

# INJURY DETERMINATION REPORT

## PCB CONCENTRATIONS IN HUDSON RIVER RESIDENT WATERFOWL

### HUDSON RIVER NATURAL RESOURCE DAMAGE ASSESSMENT

#### HUDSON RIVER NATURAL RESOURCE TRUSTEES

STATE OF NEW YORK

U.S. DEPARTMENT OF COMMERCE

U.S. DEPARTMENT OF THE INTERIOR

### PUBLIC RELEASE VERSION\*

---

AUGUST 26, 2013

---

*\*Names of individuals and affiliations have been removed for purposes of litigation*

Available from:  
U.S. Department of Commerce  
National Oceanic and Atmospheric Administration  
Hudson River NRDA, Lead Administrative Trustee  
Damage Assessment Center, N/ORR31  
1305 East-West Highway, Rm 10219  
Silver Spring, MD 20910-3281



**HUDSON RIVER**

**INJURY DETERMINATION REPORT  
PCB CONCENTRATIONS IN HUDSON RIVER RESIDENT WATERFOWL**

# EXECUTIVE SUMMARY

Past and continuing discharges of polychlorinated biphenyls (PCBs) have contaminated the natural resources of the Hudson River. The Hudson River Natural Resource Trustees (HRNRT) – New York State, the U.S. Department of Commerce, and the U.S. Department of the Interior – are conducting a natural resource damage assessment (NRDA) to assess and restore those natural resources injured by PCBs (HRNRT 2002). Waterfowl represent an important ecological and recreational resource on the Hudson River. As part of the assessment process, the Trustees investigated PCB contaminant levels in Hudson River resident waterfowl in order to determine whether certain Hudson River waterfowl have been injured by PCBs found in the environment. The term “resident” as used in this report refers to mallards ducks (*Anas platyrhynchos*) that have bred, nested, or hatched on the Hudson River in a given year.

Potential injuries to resident waterfowl from PCBs include the presence of PCB concentrations in edible portions of the waterfowl that exceed tolerance levels enforced by the U.S. Food and Drug Administration (USFDA) (43 CFR 11.62(f)(1)(ii)). The federal tolerance for PCBs in poultry is 3.0 parts per million (ppm or  $\mu\text{g/g}$  wet weight) in fat (21 CFR 109.30(a)(3)). The USFDA defines poultry as any domesticated bird, including ducks (9 CFR 381.1), and any migratory waterfowl or game bird (9 CFR 362.1(d)).

Among migratory ducks, mallards are the most numerous species of duck on the Hudson River. After breeding in early spring, adult mallards have a period during the summer when they are flightless and take up residency on the river for several months. When hatched, juvenile mallards are flightless and remain flightless and resident to the river for most of the summer, until the fall migration. During this time of residency, essentially all chemical exposures are local, and juvenile birds have spent their entire lives as residents of the river. This study collected mallards during a time when ducks were non-migratory and often flightless, ensuring that ducks were resident to the Hudson River.

The Hudson River PCB Superfund Site remedy was selected in 2002, and the first phase of remediation commenced in 2009. Resident waterfowl sampling was conducted prior to remedy implementation. From July 21, 2008 to August 28, 2008, mallards were collected from four study areas on the Hudson River:

- Area 1 – A reference area upstream of South Glens Falls in the upper river between the Feeder Canal Dam and International Paper Company in Corinth (River Mile (RM) 220 to RM 204)<sup>1</sup>, and Great Sacandaga Lake;
- Area 2 – Fort Edward to Northumberland in the upper river (including the Thompson Island Dam; RM 194 to RM 182);
- Area 3 – Schuylerville to Mechanicville in the upper river (RM 180 to RM 160); and
- Area 4 – New Baltimore to Newburgh in the lower river (RM 132 to RM 56).

---

<sup>1</sup> The Hudson River flows from River Mile 315 at Lake Tear of the Clouds, in the Adirondack Mountains, south to the Battery in Manhattan. “River Miles” are miles up-stream from the Battery, which is designated “River Mile 0”.

A subset of mallards from each study area was analyzed for PCBs. Muscle and fat samples were analyzed for approximately 10 adult male, 10 adult female, and 20 juvenile mallards for study areas 1, 2 and, 3. Muscle and fat samples were analyzed for 5 adult male, 5 adult female, and 10 juvenile mallards for Area 4.

Areas 2 and 3 downstream of the General Electric (GE) plant sites and above the Federal Dam at Troy, had significantly higher PCB concentrations in both muscle and fat than the reference area. Area 4, the Hudson River estuary, had significantly lower PCB concentrations than Areas 2 and 3, but significantly higher PCB concentrations than the reference area. PCB concentrations in mallards collected between Ft. Edward and Mechanicville were approximately 100 times greater than PCB concentrations in mallards collected from the reference area. The data demonstrate that juvenile and adult mallards rapidly accumulated PCBs from the PCB-contaminated stretches of the Hudson River during their residency on the river.

One hundred percent (100%) of the mallard fat samples from Area 2, ninety-two (92%) from Area 3, and 5% from Area 4 exceeded the federal tolerance of 3 ppm compared to 3% of samples upstream of the GE plant sites. The percentage of fat samples exceeding the tolerance value in Areas 2 and 3 was significantly higher than in Area 1.

PCB concentrations in sediments, water, and biota have generally declined since the enactment of CERCLA. It is reasonable to assume equal or higher concentrations in Hudson River waterfowl during the years 1981-2007 based on the results of the 2008 waterfowl study. The data demonstrate that resident mallards accumulated PCBs from the Hudson River at levels that exceed the federal tolerance for PCB levels in poultry. Therefore, an injury to a biological resource, waterfowl resident to the Hudson River, as defined in 43 CFR 11.62(f)(1)(ii), has occurred.

# TABLE OF CONTENTS

**EXECUTIVE SUMMARY**

**TABLE OF CONTENTS**

**ACRONYMS AND ABBREVIATIONS**

**1.0 INTRODUCTION ..... 1**

    1.1 BACKGROUND ..... 1

    1.2 POLYCHLORINATED BIPHENYLS (PCBS) ..... 1

    1.3 RESIDENT WATERFOWL ..... 1

    1.4 DEFINITION OF INJURY ..... 2

**2.0 METHODS ..... 2**

    2.1 MALLARD COLLECTION ..... 2

    2.2 SAMPLE SELECTION ..... 2

    2.3 CHEMICAL ANALYSES ..... 4

    2.4 QUALITY ASSURANCE / QUALITY CONTROL ..... 4

    2.5 STATISTICAL ANALYSIS ..... 4

**3.0 RESULTS ..... 5**

    3.1 DATA VALIDATION ..... 6

    3.2 TOTAL PCB CONCENTRATIONS ..... 6

    3.3 PCB HOMOLOGS ..... 8

    3.4 FEDERAL TOLERANCE VALUE ..... 8

**4.0 DISCUSSION ..... 8**

    4.1 PCB CONCENTRATIONS IN HUDSON RIVER RESIDENT WATERFOWL ..... 8

    4.2 SAMPLES EXCEEDING THE FEDERAL TOLERANCE ..... 10

**5.0 CONCLUSIONS ..... 11**

**6.0 LITERATURE CITED ..... 13**

# TABLE OF CONTENTS (CONTINUED)

<b>7.0 FIGURES</b>	<b>16</b>
<b>8.0 APPENDICES</b>	<b>27</b>
APPENDIX A.	STANDARD OPERATING PROCEDURES FOR COLLECTING AND PROCESSING WATERFOWL
APPENDIX B.	2008 WATERFOWL COLLECTION INFORMATION
APPENDIX C.	DATA QUALITY EVALUATION REPORTS 2008 WATERFOWL STUDY—PCB ANALYSIS
APPENDIX D.	PCB CONCENTRATIONS IN WATERFOWL COLLECTED ALONG THE HUDSON RIVER, 1976-2000
APPENDIX E.	2008 WATERFOWL DATA SHEETS

# LIST OF TABLES AND FIGURES

Table 1	Number of Mallards Collected from Four Study Areas Along the Hudson River, NY in July and August, 2008 .....	3
Table 2	Number of Mallard Muscle and Fat Samples Analyzed from Mallards Collected on the Hudson River, NY in July and August, 2008 .....	4
Table 3	Total PCB Concentrations (wet weight) in Muscle Tissue for Mallards Collected from Four Study Areas Along the Hudson River, NY in July and August, 2008.....	6
Table 4	Total PCB Concentrations in Muscle Tissue from Juvenile and Adult Mallards Collected on the Hudson River, NY in July and August, 2008 .....	7
Table 5	Total PCB Concentrations (wet weight) in Fat Tissue for Mallards Collected from Four Study Areas Along the Hudson River, NY in July and August, 2008.....	8
Table 6	Total PCB Concentrations (wet weight) in Fat Tissue from Juvenile and Adult Mallards Collected on the Hudson River, NY in July and August, 2008 .....	8
Table 7	Number of Mallard Fat Tissue Samples from the Hudson River, NY Exceeding the Federal Tolerance Value of 3 ppm PCBs on a Fat Basis for Poultry .....	9
Figure 1	Study Area for the 2008 Collection of Waterfowl Resident to the Hudson River, NY .....	16
Figure 2a	Study Area 1 Sample Locations for Hudson River Resident Mallards Collected in July and August, 2008 .....	17
Figure 2b	Study Area 2 Sample Locations for Hudson River Resident Mallards Collected in July and August, 2008 .....	18
Figure 2c	Study Area 3 Sample Locations for Hudson River Resident Mallards Collected in July and August, 2008 .....	19
Figure 2d	Study Area 4 Sample Locations for Hudson River Resident Mallards Collected in July and August, 2008 .....	20
Figure 3	Mean Total PCB Concentrations in Muscle from Mallards (Juveniles and Adults Combined) Collected from Four Study Areas Along the Hudson River during July and August 2008 .....	21
Figure 4	Mean Total PCB Concentrations in Muscle from Juvenile and Adult Mallards Collected in July and August 2008 from Four Study Areas Along the Hudson River.....	22

# LIST OF TABLES AND FIGURES (CONTINUED)

Figure 5	Mean Total PCB Concentrations in Fat from Mallards (Juveniles and Adults Combined) Collected in July and August, 2008 from Four Study Areas Along the Hudson River..	23
Figure 6	Mean Total PCB Concentrations in Fat from Juvenile and Adult Mallards Collected in July and August, 2008 from Four Study Areas Along the Hudson River .....	24
Figure 7	PCB Homolog Distribution in Muscle and Fat for Mallards (Juveniles and Adults Combined) Collected from Four Study Areas (1, 2, 3, 4) Along the Hudson River, NY in July and August, 2008 .....	25
Figure 8	Total PCB Concentrations in Fat Tissue from Mallards Collected from Four Study Areas on the Hudson River during July and August, 2008 .....	26



# ACRONYMS AND ABBREVIATIONS

CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
EPA	U.S. Environmental Protection Agency
GE	General Electric Company
HRNRT	Hudson River Natural Resource Trustees
NRDA	Natural Resource Damage Assessment
NYSDOH	New York State Department of Health
PCBS	Polychlorinated biphenyls
ppb	Parts per billion (for example, one microgram per kilogram, or $\mu\text{g}/\text{kg}$ )
ppm	Parts per million (for example, one milligram per kilogram, or $\text{mg}/\text{kg}$ )
tPCBs	Total polychlorinated biphenyls
USFDA	U.S. Food and Drug Administration
ww	Wet weight

**HUDSON RIVER**

**INJURY DETERMINATION REPORT  
PCB CONCENTRATIONS IN HUDSON RIVER RESIDENT WATERFOWL**

## 1.0 INTRODUCTION

### 1.1 BACKGROUND

Past and continuing discharges of polychlorinated biphenyls (PCBs) have contaminated the natural resources of the Hudson River. The Hudson River Natural Resource Trustees (HRNRT)– New York State, the U.S. Department of Commerce, and the U.S. Department of the Interior – are conducting a natural resource damage assessment (NRDA) to assess and restore those natural resources injured by PCBs (HRNRT 2002). Waterfowl represent an important ecological and recreational resource on the Hudson River. As part of the assessment process, the Trustees investigated PCB contaminant levels in Hudson River resident waterfowl in order to determine whether certain Hudson River waterfowl have been injured by PCBs found in the environment. The term “resident” as used in this report refers to mallards that have bred, nested, or hatched on the Hudson River in a given year. The term “juvenile” as used in this report refers to resident mallards that were hatched on the Hudson River in a given year.

### 1.2 POLYCHLORINATED BIPHENYLS (PCBS)

Polychlorinated biphenyls, also known as PCBs, have polluted large stretches of the Hudson River since the 1940s. EPA has estimated that the two General Electric (GE) manufacturing facilities located in Fort Edward and Hudson Falls, New York, discharged up to 1.3 million pounds of PCBs into the river between the 1940s and 1977 (USEPA 1991). PCBs persist in the environment for many decades, and scientific research indicates they can be harmful to animals and humans. Adverse effects, including partial or complete reproductive failure, birth defects, impaired growth, behavioral changes, lesions, immune system dysfunction, and hormone imbalances, have been observed in a wide variety of species, including fish, amphibians, birds, and mammals (e.g., Barron et al. 2000, Harris et al. 2011, Heaton et al. 1995, Monosson 1999, Rosenshield et al. 1999, Sparling 2010, Tillitt et al. 1993, Zwiernik et al. 2011). The primary route of human exposure to PCBs is through the consumption of contaminated fish and wildlife species (Carpenter 2006).

### 1.3 RESIDENT WATERFOWL

Among migratory waterfowl, mallards (*Anas platyrhynchos*) are the most abundant duck species in North America (Drilling et al. 2002) and constitute greater than 50% of the total breeding population of all ducks in the northeast (USFWS 2012). Mallards are also the most numerous duck species in New York (Stegemann and Swift 2008). The Hudson River is part of the Hudson-Champlain corridor, one of the major migratory waterfowl pathways in New York State. In the Hudson River basin, mallards typically arrive from spring migration in March or April, and nesting and brooding of eggs occurs by mid- to late April. The young usually hatch in mid-May to early June. At hatch, waterfowl are flightless, and juveniles remain flightless until about mid-July when flight feathers develop. In early summer, following the breeding period, the adults undergo molting of their flight feathers and are flightless for a period of about two months (Drilling et al. 2002).

Waterfowl can rapidly accumulate PCBs in their tissues (Foley and Batcheller 1988, Skinner 1992, Swift et al. 1993). Between the spring breeding season and departure with the fall migration, waterfowl on the Hudson River spend approximately five months as residents on the river, during which time they are exposed to PCB contamination. Several previous studies have measured PCB concentrations in various waterfowl species taken from the Hudson River and found concentrations ranging from <0.1 ppm to as high as 43 ppm depending on the species and the tissue sampled (Baker et al. 1976, Foley 1992, Kim et al. 1985, Kim et al. 1984, O’Keefe et al. 2006). In most of these studies, sample sizes were small, and collections occurred within the hunting season during fall migrations. Once fall migration begins, waterfowl from other areas co-mingle

with resident Hudson River birds. At this time Hudson River and migratory waterfowl of the same species cannot be readily distinguished from each other. This study collected mallards during a time when ducks were non-migratory and often flightless, ensuring that ducks were resident to the Hudson River.

The Hudson River from Hudson Falls to the Federal Dam at Troy is segmented into “pools” by a series of dams. Based on observations from New York State Department of Environmental Conservation biologists, the ducks within each pool tend to remain within that pool on the river from the time of nesting and brooding through the summer and before autumn migration. As a consequence, essentially all chemical exposures to juvenile birds are local. The only exception may be the residues that have been transferred to the young by the adult female via maternal deposition into the egg. During the summer flightless period, adults also rely solely on food sources within the river and maintain a close association with their young to support their continued growth.

## ***1.4 DEFINITION OF INJURY***

Pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), the U.S. Department of the Interior has promulgated regulations that define a number of categories of injuries to natural resources (43 CFR 11.10 et seq.). Potential injuries to resident waterfowl from PCBs include the presence of PCB concentrations in edible portions of the waterfowl that exceed tolerance levels promulgated by the U. S. Food and Drug Administration (USFDA) (43 CFR 11.62(f)(1)(ii)). The USFDA defines poultry as any domesticated bird, including ducks (9 CFR 381.1), and any migratory waterfowl or game bird (9 CFR 362.1(d)). The federal tolerance level for PCBs in poultry is 3.0 parts per million (ppm or  $\mu\text{g/g}$ ) in fat (21 CFR 109.30(a)(3)).

## **2.0 METHODS**

### ***2.1 MALLARD COLLECTION***

Juvenile and adult mallards were collected between July 21, 2008 and August, 28, 2008 in the year prior to remedy implementation from four areas of the Hudson River (Figure 1):

- Area 1 - A reference area upstream of South Glens Falls in the upper river between the Feeder Canal Dam and International Paper Company in Corinth (River Mile (RM) 220 to RM 204)<sup>2</sup>, and Great Sacandaga Lake;
- Area 2 - Fort Edward to Northumberland in the upper river (including the Thompson Island Pool; RM 194 to RM 182);
- Area 3 - Schuylerville to Mechanicville in the upper river (RM 180 to RM 160); and
- Area 4 - New Baltimore to Newburgh in the lower river (RM 132 to RM 56).

Mallards were collected by shotgun from each of the four areas. The target numbers for mallards were 15 adult females, 15 adult males, and 30 juveniles, but actual numbers varied among study areas (Table 1). Adult and juvenile collections occurred during July and August to coincide with the flightless stage and ensure that ducks were resident to the Hudson River. Mallard eggs were collected opportunistically between April 14, 2008 and May 30, 2008.

---

<sup>2</sup> The Hudson River flows from River Mile 315 at Lake Tear of the Clouds, in the Adirondack Mountains, south to the Battery in Manhattan. “River Miles” are miles upstream from the Battery, which is designated “River Mile 0”.

**TABLE 1. NUMBER OF MALLARDS COLLECTED FROM FOUR STUDY AREAS ALONG THE HUDSON RIVER, NY IN JULY AND AUGUST, 2008**

Area 1 = a reference area between the Feeder Canal Dam and International Paper Company in Corinth, and Great Sacandaga Lake; Area 2 = Fort Edward to Northumberland; Area 3 = Schuylerville to Mechanicville; and Area 4 = New Baltimore to Newburgh.

	Adult		
	Female	Male	Juvenile
Area 1	22	15	27
Area 2	20	15	23
Area 3	15	13	31
Area 4	10	16	26

After collection, specimens were labeled, weighed, and sexed in the field before being transported under chain of custody procedure to the NYS Department of Environmental Conservation (DEC) Hale Creek Field Station. During processing adult and juvenile mallard breast muscle and subcutaneous fat samples were removed and placed into chemically clean jars. For egg samples, egg contents were removed and placed into chemically clean jars. All samples were stored under chain of custody procedure in a locked freezer at -20°C until they were shipped to the analytical laboratory. A more detailed description of the collection and sample processing methods followed is available in the *Study Plan for Waterfowl Injury Assessment: Determining PCB Concentrations in Hudson River Resident Waterfowl* (HRNRT 2008), and the standard operating procedures for collection and processing waterfowl samples are in Appendix A. Appendix B lists collection information on the mallards analyzed.

## 2.2 SAMPLE SELECTION

Specimens were selected to provide equal numbers in each category across study areas to the extent possible (e.g., male and female; adult and juvenile) with preference given to specimens that had adequate sample mass for both fat and muscle. Forty mallards from Areas 1, 2, and 3 were targeted for analysis: 10 adult females, 10 adult males, 20 juveniles. Twenty samples from Area 4 were chosen for analysis: 5 adult females, 5 adult males, and 10 juveniles (Figure 2). Not all categories met target sample sizes (Table 2). Typically, a muscle and fat sample from each mallard specimen was analyzed. However, six of the juvenile mallards from Area 2 did not have enough dissectible subcutaneous fat for an adequate sample mass. One of the two additional juvenile mallards with enough mass for both muscle and fat samples was added to the analysis. Although the sex of juvenile birds was noted upon collection, juvenile birds from each study area were pooled for statistical analyses regardless of sex. Prior to reaching sexual maturity, physiological differences between males and females that might influence differing rates of PCB accumulation (e.g., fat storage, egg development, etc.) are expected to be minimal. Appendix B lists collection information on the mallards selected for chemical analysis. Although the four eggs collected were analyzed, the small sample size and limited spatial distribution prevented robust statistical analysis. Therefore results from egg samples are not included in this report. Appendix E, however, includes results from the chemical analysis of these eggs.

**TABLE 2. NUMBER OF MALLARD MUSCLE AND FAT SAMPLES ANALYZED FROM MALLARDS COLLECTED ON THE HUDSON RIVER, NY IN JULY AND AUGUST, 2008**

	Area 1		Area 2		Area 3		Area 4	
	Muscle	Fat	Muscle	Fat	Muscle	Fat	Muscle	Fat
Adult								
Male	10	10	10	10	10	10	5	5
Female	10	10	10	10	10	10	5	5
Juvenile	18	18	21	15	18	18	10	10

### 2.3 CHEMICAL ANALYSES

Chemical analyses for breast muscle and subcutaneous fat samples included total PCBs, PCB homologs, the 209 PCB congeners, moisture, and lipid content. Total PCB, PCB homologs, and PCB congeners were analyzed using low resolution mass spectrometry, and percent lipid and moisture were measured via gravimetric methods, as specified in the *Analytical Quality Assurance Plan* (HRNRT 2005).

### 2.4 QUALITY ASSURANCE/QUALITY CONTROL

Analytical chemistry data were validated as specified in the *Analytical Quality Assurance Plan* (HRNRT 2005) and the *Study Plan for Waterfowl Injury Assessment: Determining PCB Concentrations in Hudson River Resident Waterfowl* (HRNRT 2008). Sample results and related QC data were received in both an electronic and hard copy format. Electronic data were verified against the hard copy data package. All data packages received a summary validation (Level III).

### 2.5 STATISTICAL ANALYSIS

Statistics were used to answer these questions:

- 1) Do resident waterfowl in study areas downstream of the GE plants have higher PCB concentrations than waterfowl from areas upstream of the plants?
- 2) Do PCB concentrations in waterfowl fat exceed the USFDA tolerance of 3.0 parts per million (fat basis)?
- 3) What proportions of mallard samples exceed the federal tolerance?

To answer these questions, the data were summarized using descriptive statistics and tabulated to determine the proportion of samples that exceed the federal tolerance. The distribution of PCB homolog groups expressed as a fraction of tPCBs was used to compare differences in homolog patterns between study areas. A Kruskal-Wallis (KW) test with Monte Carlo methods was used to compare PCB concentrations in mallards collected from each area of the river. Where KW analysis detected statistically significant differences among parameters, pairwise comparisons were made using Kolmogorov-Smirnov (KS) two-sample tests with Monte Carlo methods and a Bonferroni correction. Fisher's Exact test (FE) was used to determine spatial differences in proportional exceedance of the FDA tolerance for PCB in poultry. Probabilities less than 0.05 were considered significant. All statistical analyses were calculated using Cytel Studio STATXACT 8.

### 3.0 RESULTS

The 2008 Waterfowl Data Sheets provide the analytical results (Appendix E). The 2008 Waterfowl Data Sheets contains the following fields:

Sampling Date - mm/dd/yy

Field ID - Field IDs were created using the format: A2MAL-JM-01

Where “A2” = the study area; “MAL” = mallard; “J” = juvenile (A=adult, E=egg); “M”=male (F=female); and “01”=specimen number.

Matrix – “Matrix” refers to the tissue sample type: muscle, fat, or egg contents.

Laboratory ID - "Laboratory ID" refers to the ID assigned by Axys Analytical Services Ltd. (Axys) to samples analyzed for PCBs.

Easting - NAD83 Universal Transverse Mercator easting coordinates (meters) Zone 18N.

Northing - NAD83 Universal Transverse Mercator northing coordinates (meters) Zone 18N.

Analyte - For the PCB congeners, the analyte names are reported using the following format: PCB-NNN

NNN refers to the International Union of Pure and Applied Chemistry (IUPAC) congener number. For example, PCB 126 is reported as PCB-126. For co-eluting PCB congeners, a combined analyte name was used (e.g., PCB-5/8 indicates the combined value detected for PCB-5 and PCB-8).

The total concentration of all congeners within a chlorination level is represented by the chlorination level name. For example, the total concentration of all pentachlorinated biphenyls is reported as: Total Pentachlorobiphenyls. When a congener is not detected, its contribution to the total is counted as zero. For all other analytes, the analyte name is reported in this field. Total Polychlorobiphenyls is the sum of all detected congeners.

Value - Analytical result.

Interpretive Qualifier - The qualifier in this field should be used when interpreting the reported results. This field contains a combination/merge of the Lab Flag field and the DV (data validation) Qualifier field (Appendix E).

The qualifiers are defined as follows:

- U - Analyte was not detected. The associated value represents the detection limit.
- J - Estimated: The associated numerical value is an estimated quantity. The analyte was detected, but the reported value may not be accurate or precise. The “J” qualification indicates the data fell outside the QC limits, but the exceedance was not sufficient to cause rejection of the data, or the reported result is with a range of elevated analytical uncertainty (greater than the Method Detection Limit (MDL) value, but less than the Practical Quantitation Limit (PQL) value).
- UJ - Estimated/Not detected: An analysis was performed for the compound or analyte, but it was not detected and the sample quantitation or detection limit may be inaccurate or imprecise. The associated numerical result is the detection limit.

Detection Limit - The analytical limit below which an analyte cannot be detected.

Units - The unit of measurement of the analytical result (e.g., ng/g or “PERCENT”).

For the purpose of reporting PCB results in the text, tables, and figures included in this report, all values flagged with either a U or UJ qualifier (that is, not detected; see Appendix E) were considered to be zero. Using zero, rather than the value reported by the laboratory for the analyte, which represents the detection limit for the analysis, potentially underreports the true value, but avoids over-reporting the true value. The actual PCB concentrations could be higher. When results were flagged with a J qualifier, the estimated value was used.

Results in the 2008 Waterfowl Data Sheets are presented in ng/g wet weight, which is equivalent to part per billion (ppb). In the text of this report, PCB concentrations are presented in parts per million (ppm), which is equivalent to µg/g.

### 3.1 DATA VALIDATION

Of the 46,704 sample results, a total of 1,140 results were estimated because of laboratory accuracy and precision outliers. A total of 2,102 PCB congener results were qualified as not detected (U) at the reported values to indicate results that did not meet the quantitation criteria and were not positively identified. The overall quality of the data is acceptable and the results, as qualified, are considered usable. There are no rejected data in this data set; therefore, the completeness for this data set is 100%. The full Data Quality Evaluation Reports are available in Appendix C.

### 3.2 TOTAL PCB CONCENTRATIONS

*Muscle* - Total PCB (tPCB) concentrations in mallard muscle tissue collected from the Hudson River ranged from 0.000037 ppm to 1.880 ppm wet weight (Table 3). Total PCB concentrations in muscle were significantly different across study areas (KW:  $K=98.08$ ,  $df=3$ ,  $p<0.001$ ; Figure 3). Concentrations were lowest in Study Area 1 and showed a significant increase in Areas 2 and 3 (KS:  $p<0.01$  and  $p<0.01$ , respectively). Total PCB concentrations in muscle were significantly lower in Area 4 than in either of Area 2 and Area 3 (KS:  $p<0.01$  and  $p<0.01$ , respectively), but were still significantly higher than in Area 1 (KS:  $p<0.01$ )

**TABLE 3. TOTAL PCB CONCENTRATIONS (WET WEIGHT) IN MUSCLE TISSUE FOR MALLARDS COLLECTED FROM FOUR STUDY AREAS ALONG THE HUDSON RIVER, NY IN JULY AND AUGUST, 2008 (JUVENILES AND ADULTS COMBINED)**

Study Area	Mean (ppm)	S.D.(±)	Min (ppm)	Max (ppm)	N
1	0.0039	0.0078	0.0003	0.046	38
2	0.508	0.405	0.0937	1.88	41
3	0.412	0.322	0.0007	1.24	38
4	0.027	0.0314	0.00004	0.124	20

When categorized based upon age (Table 4), tPCB concentrations in juvenile and adult mallard muscle were also significantly different across study areas (KW:  $K=45.29$ ,  $df=3$ ,  $p<0.001$ ;  $K=53.94$ ,  $df=3$ ,  $p<0.001$ , respectively), and exhibited similar patterns (Figure 4). Areas 2, 3, and 4 were significantly higher than Area 1



(KS:  $p < 0.01$ ), with Areas 2 and 3 significantly higher than Area 4 (KS:  $p < 0.01$ ). Area 3 adults tended to have lower PCB concentration in muscle than Area 2 adults, but pairwise comparison with the Bonferroni correction was not significant.

**TABLE 4. TOTAL PCB CONCENTRATIONS IN MUSCLE TISSUE FROM JUVENILE (J) AND ADULT (A) MALLARDS COLLECTED ON THE HUDSON RIVER, NY IN JULY AND AUGUST, 2008**

Study Area	Mean (ppm)		S.D.(±)		Min (ppm)		Max (ppm)		N	
	J	A	J	A	J	A	J	A	J	A
1	0.0013	0.0062	0.0009	0.0103	0.00028	0.00059	0.0042	0.0456	18	20
2	0.472	0.545	0.393	0.425	0.094	0.099	1.740	1.880	21	20
3	0.523	0.312	0.362	0.251	0.00067	0.057	1.240	0.814	18	20
4	0.020	0.035	0.038	0.024	0.00004	0.00054	0.124	0.081	10	10

*Fat* - Total PCB concentrations in mallard fat collected from the Hudson River ranged from 0.007 ppm to 132 ppm wet weight (Table 5). Total PCB concentrations in fat were significantly different across study areas (KW:  $K=94.41$ ,  $df=3$ ,  $p < 0.001$ ). Similar to the patterns observed in muscle, PCB concentrations in mallard fat tissue were lowest in Area 1, increased significantly in Areas 2 and 3 (KS:  $p < 0.01$ ), before decreasing again in Area 4 (KS:  $p < 0.01$ ; Figure 5). Unlike the patterns in muscle, tPCB concentrations in fat from Area 3 were significantly lower than Area 2 (KS:  $p < 0.05$ ). Total PCB concentrations in fat from Area 4 was significantly lower than Areas 2 and 3, but significantly higher than Area 1 (KS:  $p < 0.01$ ).

**TABLE 5. TOTAL PCB CONCENTRATIONS (WET WEIGHT) IN FAT TISSUE FOR MALLARDS COLLECTED FROM FOUR STUDY AREAS ALONG THE HUDSON RIVER, NY IN JULY AND AUGUST, 2008 (JUVENILES AND ADULTS COMBINED)**

Study Area	mean (ppm)	S.D.(±)	min (ppm)	max (ppm)	n
1	0.347	0.992	0.03	6.174	38
2	39.15	32.39	3.480	132.0	35
3	24.73	25.53	0.034	94.57	38
4	1.306	1.197	0.007	4.463	20

When categorized based upon age (Table 6), tPCB concentrations in juvenile and adult mallards fat were also significantly different across study areas (KW: K=41.01, df=3, p<0.001; K=52.9, df=3, p<0.001, respectively), and exhibited similar patterns. Similar to patterns of tPCBs in muscle, both adults and juveniles from Areas 2 and 3 exhibited significantly higher tPCBs in fat than the other two study areas (KS: p<0.01, Figure 6). Mean juvenile PCB concentrations in Areas 2 and 3 were more than 300 and 200 times greater, respectively, than the mean juvenile PCB concentrations in Area 1, and more than 50 and 30 times greater, respectively, than the mean juvenile PCB concentrations in Area 4. No statistically significant difference between Area 2 and 3 tPCBs in fat were evident for juveniles. Area 3 adults tended to have lower PCB concentration in fat than Area 2, but pairwise comparison with the Bonferroni correction was not significant. Area 4 adults had significantly higher tPCB concentrations in fat than Area 1 adults (KS: p<0.05). No significant difference in tPCB concentrations in fat was evident between juveniles in Areas 1 and 4.

**TABLE 6. TOTAL PCB CONCENTRATIONS (WET WEIGHT) IN FAT TISSUE FROM JUVENILE (J) AND ADULT (A) MALLARDS COLLECTED ON THE HUDSON RIVER, NY IN JULY AND AUGUST, 2008**

Study Area	Mean (ppm)		S.D.(±)		Min (ppm)		Max (ppm)		N	
	J	A	J	A	J	A	J	A	J	A
1	0.149	0.526	0.0795	1.356	0.0655	0.026	0.334	6.200	18	20
2	50.10	30.95	33.76	29.54	3.480	5.290	117.0	132.0	15	20
3	34.12	16.28	32.78	11.27	0.0338	4.130	94.60	49.40	18	20
4	0.954	1.657	1.064	1.273	0.0070	0.0416	2.780	4.428	10	10

### 3.3 PCB HOMOLOGS

The 209 PCB congeners were grouped into homolog groups based on chemical structure related to the number of chlorine atoms (1-10) attached to the biphenyl core. The distribution of homologs expressed as a fraction of tPCBs was different among study areas for both muscle and fat tissue (Figure 7). The homolog patterns observed in Areas 2 and 3 were dominated by tetra-, penta-, and hexa-chlorinated biphenyls, whereas the homolog patterns from Areas 1 and 4 were dominated by higher chlorinated homologs (hexa- and hepta-chlorinated biphenyls).

### 3.4 FEDERAL TOLERANCE VALUE

The federal tolerance value for PCBs in poultry is 3 ppm (wet weight) in fat. In Area 2, 100% of the tPCB concentrations in fat samples exceeded the tolerance value, some by as much as 40 times the tolerance value, and 92% of the fat samples from Area 3 exceeded the tolerance (Figure 8). One fat sample from Area 1 (3%) and one fat sample from Area 4 (5%) exceeded the federal tolerance value (Table 7). The percentage of mallard fat samples exceeding the tolerance value in Areas 2 and 3 was significantly different than the reference area (FE:  $p < 0.001$ ,  $p < 0.001$ , respectively). No significant difference was detected between the percentage of fat samples exceeding the tolerance value in Area 4 and the reference area.

**TABLE 7. NUMBER OF MALLARD FAT TISSUE SAMPLES FROM THE HUDSON RIVER, NY EXCEEDING THE FEDERAL TOLERANCE VALUE OF 3 PPM PCBs ON A FAT BASIS FOR POULTRY.**

Study Area	< 3 ppm	> 3ppm	% Exceeding Tolerance	N
1	37	1	3	38
2	0	35	100	35
3	3	35	92	38
4	19	1	5	20

## 4.0 DISCUSSION

### 4.1 PCB CONCENTRATIONS IN HUDSON RIVER RESIDENT WATERFOWL

Several previous studies have collected waterfowl from the vicinity of the Hudson River for PCB analysis, but very little data exist for mallards. Foley et al. (1992) analyzed mallards collected from the Hudson-Champlain Corridor and found wet weight PCB values in subcutaneous fat ranging as high 22.7 ppm, which falls within the range of values found in this study. However, these data on mallards (and most data available for waterfowl) come from birds collected during the hunting season, which coincides with fall migration. During migration, there is no clear way to determine whether mallards collected on the Hudson River are resident, or whether mallards are picking up PCBs from sources other than the Hudson River.

Kim et al. (1984) and Kim et al. (1985) analyzed some fall-collected Hudson River mallards ( $n=16$  and  $n=10$ , respectively), but all samples were from the estuary portion of the river (Area 4) with no samples in the more heavily PCB-contaminated Upper Hudson River. Limited historic data exist for mallards from the Thompson Island Pool (Area 2) collected during the flightless period. Two mallards collected in the Thompson Island Pool during August 1995 were composited as whole body samples (without beak and feet) and had a PCB concentration of 4.022 ppm (USGS 1996). During the fall collections, most sub-cutaneous

fat in a variety of waterfowl sampled exceeded the FDA tolerance of 3 ppm, but the Hudson River resident status (bred, nested or hatched) of those birds could not be confirmed (Kim et al. 1984, Kim et al. 1985). Appendix D presents a detailed table of available waterfowl data for the Hudson River.

This study collected mallards during a time when ducks were non-migratory and flightless, ensuring that ducks were resident to the Hudson River. Juvenile mallards collected during the study period were flightless and would have hatched on or adjacent to the Hudson River. Aside from any potential PCB contributions from maternal deposition, juvenile mallards collected during this study would be exposed only to local contaminant sources. Adult mallards collected during the study period would have arrived in early spring and spent several months feeding on and around the Hudson River in preparation for the breeding season. Both adult and juvenile mallards in river sections downstream of the GE plants (Areas 2 and 3) have greatly elevated levels of PCBs when compared to mallards in areas of the river upstream of the GE plants. Although mallards sampled from the Hudson River estuary (50-100 miles downstream of the GE plants) had significantly lower PCBs levels than mallards in Areas 2 and 3, mallards in the estuary were still significantly more contaminated with PCBs than the reference area. Given the significant differences between resident mallard PCB concentrations in the Hudson River downstream of the GE plants, and those from the reference area and the Hudson River estuary, mallards are rapidly accumulating PCBs during the breeding season on the Upper Hudson River. The results of this study are consistent with other studies that have documented the rapid accumulation of organochlorine compounds in waterfowl from other waterbodies (Foley and Batcheller 1988, Skinner 1992, Swift et al. 1993).

The consistent homolog patterns between Areas 2 and 3 suggest a common, relatively less weathered source of PCBs, as opposed to samples from Area 1 (reference) and from the Hudson River estuary (Area 4) where the homolog pattern is shifted to slightly higher chlorinated homologs. Similar homolog patterns have been reported for Hudson River sediment, fish, and invertebrates (Sloan et al. 2005, HRNRT 2009), and suggest the direct influence of PCBs from the GE plants on PCB concentrations in Hudson River waterfowl.

#### ***4.2 SAMPLES EXCEEDING THE FEDERAL TOLERANCE***

The USFDA tolerance value for PCBs in poultry is 3 ppm in fat (wet weight), and fat samples from ducks collected in study areas downstream of the GE plants exhibited large proportions of samples that exceed the federal tolerance. All of the fat samples from Area 2, which is the first river section downstream of the GE plants, exceeded the tolerance value, and ninety-two percent (92%) of the fat samples from Area 3 exceeded the tolerance value. The highest concentrations in Areas 2 and 3 exceeded the tolerance value by approximately 30 and 40 times, respectively. In contrast, one fat sample (3%) from the reference area above the GE plants and one fat sample (5%) from the Hudson River estuary exceeded the tolerance value, but both samples came from adult mallards. Kim et al. (1984) and Kim et al. (1985) also compared PCBs in fat samples from mallards collected on the Hudson River Estuary (Columbia County; Area 4) during 1979 and 1981 to the USFDA tolerance value and found that 56% of the samples collected in 1979 and 50% of the samples collected in 1981 exceeded the tolerance. Comparing the results from Kim et al. (1984 and 1985) to our study results suggests that the proportion of mallards exceeding the tolerance has decreased in the Hudson River Estuary. However, in the Upper Hudson 92-100% of the mallards sampled still exceed the USFDA tolerance value, more than 35 years after GE ceased direct discharges of PCBs to the river.

## 5.0 CONCLUSIONS

This study provides a substantial data set for PCB concentrations in edible tissues of resident waterfowl in the Hudson River. The data demonstrate that resident mallards are accumulating significantly higher PCB concentrations in areas downstream of the GE plants on the Hudson River when compared to a reference area. PCB concentrations in mallards collected between Ft. Edward and Mechanicville were approximately 100 times greater than PCB concentrations in mallards collected from the reference area. The data also demonstrate that resident mallards accumulated PCBs from the Hudson River at levels that exceed the federal tolerance for PCB levels in poultry. In the Upper Hudson 92-100% of the mallards sampled still exceed the USFDA tolerance value, more than 35 years after GE ceased direct discharges of PCBs to the river.

PCB concentrations in sediments, water, and biota have generally declined since the enactment of CERCLA, and one can assume equal or higher concentrations in Hudson River waterfowl during the years 1981-2007 based on the results of the 2008 waterfowl study. Therefore, PCB concentrations in mallards and other waterfowl from the Hudson River are expected to have historically exceeded the USFDA tolerance level for poultry.

The objective of this study was to determine if PCB concentrations in resident waterfowl exceed the tolerance levels enforced by USFDA for PCBs in poultry, and therefore determine if there is an injury as defined in 43 CFR 11.62(f)(1)(ii). According to these standards, an injury to a biological resource, waterfowl resident to the Upper Hudson downstream of the GE plants, has occurred.

## FURTHER INFORMATION

Further information on the Hudson River natural resource damage assessment (NRDA) can be found at the following websites:

<http://www.darp.noaa.gov/northeast/hudson/index.html>

<http://www.dec.ny.gov/lands/25609.html>

<http://www.fws.gov/contaminants/restorationplans/HudsonRiver/index.html>

To add yourself to the Hudson-NRDA listserv:

1. Send a message to: [requests@willamette.nos.noaa.gov](mailto:requests@willamette.nos.noaa.gov)
2. Write in the subject: Subscribe hudsonnrda

If you have questions about natural resource damages, please contact one of the individuals listed below:

Tom Brosnan  
National Oceanic and Atmospheric Administration  
1305 East West Highway SSMC4, Room 10219  
Silver Spring, MD 20910  
301-713-3038 x186  
[Tom.Brosnan@noaa.gov](mailto:Tom.Brosnan@noaa.gov)

Kathryn Jahn  
United States Fish and Wildlife Service  
3817 Luker Road  
Cortland, NY 13045  
607-753-9334  
[Kathryn\\_Jahn@fws.gov](mailto:Kathryn_Jahn@fws.gov)

Sean Madden  
New York State Department of Environmental Conservation  
Division of Fish, Wildlife, and Marine Resources  
625 Broadway, 5<sup>th</sup> Floor  
Albany, NY 12233  
518-402-8977  
[ssmadden@gw.dec.state.ny.us](mailto:ssmadden@gw.dec.state.ny.us)

## LITERATURE CITED

- Baker, F., C. Tumasonis, W. Stone, and B. Bush. 1976. Levels of PCB and trace metals in waterfowl in New York State. *NY Fish and Game Journal* 23:82-91.
- Barron, M.G., M.J. Anderson, D. Cacula, J. Lipton, S.J. The, D.H. Hinton, J.T. Zelikoff, A.L. Dikkeboom, D.E. Tillitt, M. Holey, and N. Denslow. 2000. PCBs, liver lesions, and biomarker responses in adult walleye (*Stizostedium vitreum vitreum*) collected from Green Bay, Wisconsin. *Journal of Great Lakes Research* 26(3):250-271.
- Beyer, W.N., M.C. Perry, and P.C. Osenton. 2008. Sediment ingestion rates in waterfowl (*Anatidae*) and their use in environmental risk assessment. *Integrated Environmental Assessment and Management* 4 (2):246–251.
- Carpenter, D.O. 2006. Polychlorinated biphenyls (PCBs): routes of exposure and effects on human health. *Reviews on Environmental Health* 21:1-23.
- Cox, R.R, Jr., M.A. Hanson, C.C. Roy, N.H. Euliss, Jr., D.H. Johnson, and M.G. Butler. 1998. Mallard duckling growth and survival in relation to aquatic invertebrates. *The Journal of Wildlife Management* 62:124-133.
- Drilling, N., R. Titman, and F. McKinney. 2002. Mallard (*Anas platyrhynchos*). In: *The Birds of North America*, No. 658. (A. Poole and F. Gill, eds.) *The Birds of North America*, Inc., Philadelphia, PA.
- Foley, R.E. 1992. Organochlorine residues in New York waterfowl harvested by hunters in 1983-1984. *Environmental Monitoring and Assessment* 21:37-48.
- Foley, R.E. and G.R. Batcheller. 1988. Organochlorine contaminants in common goldeneye wintering on the Niagara River. *Journal of Wildlife Management* 52:441-445.
- Harris, M.L. and J.E. Elliott. 2011. Effects of polychlorinated biphenyls, dibenzo-p-dioxins and dibenzofurans, and polybrominated diphenyl ethers in wild birds. In: *Environmental Contaminants in Biota: Interpreting Tissue Concentrations*. 2nd edition ed. Lewis Publishers, Boca Raton, FL. pp. 477-530.
- Heaton, S.N., S.J. Bursian, J.P. Giesy, D.E. Tillitt, J.A. Render, P.D. Jones, D.A. Vergrugge, T.J. Kubiak, and R.J. Aulerich. 1995. Dietary exposure of mink to carp from Saginaw Bay, Michigan. 1. Effects on reproduction and survival, and the potential risk to wild mink populations. *Archives of Environmental Contamination and Toxicology* 28:334-343.
- Heinz, G.H., W.N. Beyer, D.J. Hoffman, and D.J. Audet. 2010. Relating the ability of mallards to ingest high levels of sediment to potential contaminant exposure in waterfowl. *Environmental Toxicology and Chemistry* 29(7):1621–1624.
- Hudson River Natural Resource Trustees (HRNRT). 2002. Hudson River Natural Resource Damage Assessment Plan. September 2002. U.S. Department of Commerce, Silver Spring, MD.
- Hudson River Natural Resource Trustees (HRNRT). 2005. Analytical Quality Assurance Plan: Hudson River Natural Resource Damage Assessment, Version 2.0. 31 p.

- Hudson River Natural Resource Trustees (HRNRT). 2008. Study Plan for Waterfowl Injury Assessment: Determining PCB Concentrations in Hudson River Resident Waterfowl. December 2008. U.S. Department of Commerce, Silver Spring, MD.
- Hudson River Natural Resource Trustees (HRNRT). 2009. Data Report: Organochlorine and Metal Contaminant Levels in Hudson River Aquatic Insects. September 2009. U.S. Department of Commerce, Silver Spring, MD.
- Kim, H.T., K.S. Kim, J.S. Kim, and W.B. Stone. 1985. Levels of polychlorinated biphenyls (PCBs), DDE, and mirex in waterfowl collected in New York State, 1981-1982. *Archives of Environmental Contamination and Toxicology* 14:13-18.
- Kim, K.S., M.J. Pastel, J.S. Kim, and W.B. Stone. 1984. Levels of polychlorinated biphenyls, DDE, and mirex in waterfowl collected in New York State, 1979-1980. *Archives of Environmental Contamination and Toxicology* 13:373-381.
- Krapu, G.L. 1981. The role of nutrient reserves in mallard reproduction. *The Auk* 98:29-38.
- Meijer, T. and R. Drent. 1999. Re-examination of the capital and income dichotomy in breeding birds. *Ibis* 141:399-414.
- Monosson, E. 1999. Reproductive and developmental effects of PCBs in fish: a synthesis of laboratory and field studies. *Reviews in Toxicology* 3:25-75.
- New York State Department of Health. 2010. Chemicals in Sportfish and Game; 2010-2011 Health Advisory. <[www.nyhealth.gov/fish](http://www.nyhealth.gov/fish)>
- O'Keefe, P.W., W.C. Clayton, S. Connor, B. Bush, and C.-S. Hong. 2006. Organic pollutants in wild ducks from New York State: I. Interspecies differences in concentrations and congener profiles of PCBs and PCDD/PCDFs. *Science of the Total Environment* 361:111-123.
- Rosenshield M.L., M.B. Jofre, and W.H. Karasov. 1999. Effects of polychlorinated biphenyl 126 on green frog (*Rana clamitans*) and leopard frog (*Rana pipiens*) hatching success, development, and metamorphosis. *Environmental Toxicology and Chemistry* 18:2478-2486.
- Sparling, D.W. 2010. Ecotoxicology of organic contaminants to amphibians. In: *Ecotoxicology of Amphibians and Reptiles*. Second ed. CRC Press, Boca Raton, FL. pp. 261-288.
- Skinner, L.C. 1992. Chemical Contaminants in Wildlife from Akwesasne and the Vicinity of the General Motors Corporation/Central Foundry Division Massena, New York Plant. Tech. Rep. 92-4 (BEP). Division of Fish and Wildlife, New York State Department of Environmental Conservation, Albany, NY. 113 p.
- Sloan, R.J., M.W. Kane, and L.C. Skinner. 2005. Of Time, PCBs, and the Fish of the Hudson River. Bureau of Habitat, Division of Fish, Wildlife, and Marine Resources, New York State Department of Environmental Conservation, Albany, NY. 287 pp.
- Stegemann, E. and B. Swift. 2008. The Mallard. *New York State Conservationist* 63:2. <<http://www.dec.ny.gov/pubs/47642.html>>
- Swanson, G.A., M.I. Meyer, V.A. Adomaitis. 1985. Foods consumed by breeding mallards on wetlands of south-central North Dakota. *The Journal of Wildlife Management* 49:197-203.
- Swift, B.L., R.E. Foley, and G.R. Batcheller. 1993. Organochlorines in common goldeneyes wintering in New York. *Wildlife Society Bulletin* 21:52-56.



- Tillitt, D.E., T.J. Kubiak, G.T. Ankley, and J.P. Giesy. 1993. Dioxin-like toxic potency in Forster's tern eggs from Green Bay, Lake Michigan, North America. *Chemosphere* 26:2079-2084.
- U.S. Environmental Protection Agency (EPA). 1991. Phase I Report - Review Copy. Volume 1 - Interim Characterization and Evaluation Report: Hudson River PCB Reassessment RI/FS. Region II, New York. August.
- U.S. Environmental Protection Agency (EPA). 2002. Hudson River PCBs Site Record of Decision. USEPA, Washington, DC. <[http://www.epa.gov/hudson/d\\_rod.htm#record](http://www.epa.gov/hudson/d_rod.htm#record)>
- U.S. Fish and Wildlife Service (USFWS). 2012. Waterfowl population status, 2012. U.S. Department of the Interior, Washington, D.C. USA.
- U.S. Geological Survey (USGS). 1996. Congener-Specific Analysis of Polychlorinated Biphenyl Residues in Tree Swallow Chicks, Eggs and Other Biota from the Hudson River, W.U. 30096. Final Laboratory Report FY-97-30-01. November 25, 1996. Midwest Science Center, Biological Resources Division, U.S. Geological Survey, Columbia, MO.
- U.S. Geological Survey (USGS). 2001a. Final Report #3: Total-PCBs and OC Pesticides Bald Eagle Prey. FY-00-31-02. February 21, 2001. FWS No.: 1448-50181-99-H-007. CERC No.: 3307-70L1D. Columbia Environmental Research Center, Biological Resources Division, U.S. Geological Survey, Columbia, MO.
- U.S. Geological Survey (USGS). 2001b. Report #7: Organochlorine Pesticides, Congener-Specific PCBs and Non-*ortho*-PCBs in Tree Swallow Eggs and Nestlings, Great Blue Heron and Duck Eggs, and Fat from Great Blue Heron Nestlings. July 27, 2001. FWS No.: 1448-50181-99-H-007. CERC No.: 3307-70L1D. Columbia Environmental Research Center, Biological Resources Division, U.S. Geological Survey, Columbia, MO.
- Zwiernik, M.J., F. Vermeulen, and S.J. Bursian. 2011. Toxicological implications of PCBs, PCDDs, and PCDFs in mammals. In: *Environmental Contaminants in Wildlife: Interpreting Tissue Concentrations*. 2nd edition ed. Lewis Publishers, Boca Raton, FL. pp. 525-555.

FIGURE 1: STUDY AREAS FOR THE 2008 COLLECTION OF WATERFOWL RESIDENT TO THE HUDSON RIVER, NY

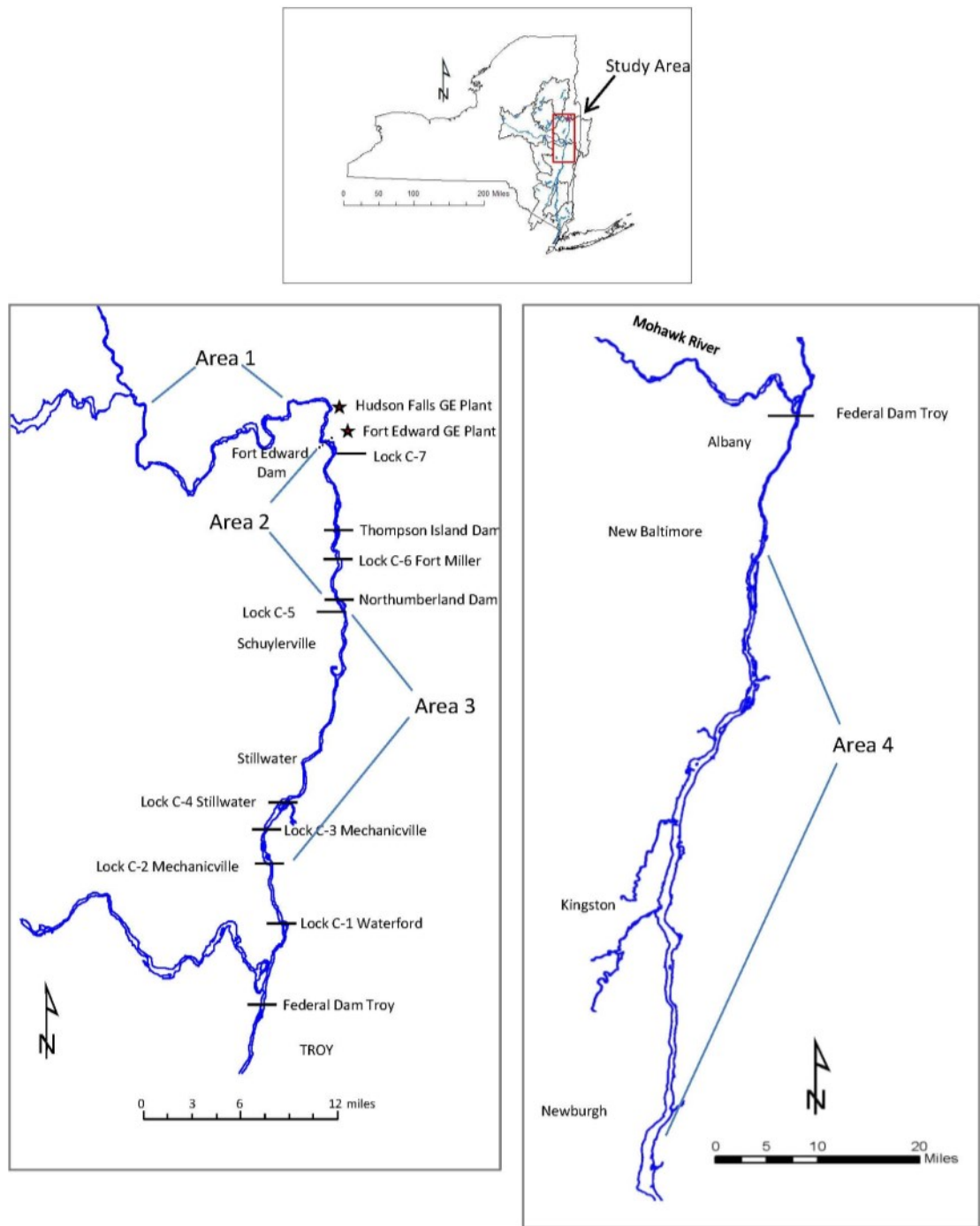


FIGURE 2A: STUDY AREA 1 SAMPLE LOCATIONS (▲) FOR HUDSON RIVER RESIDENT MALLARDS COLLECTED IN JULY AND AUGUST, 2008

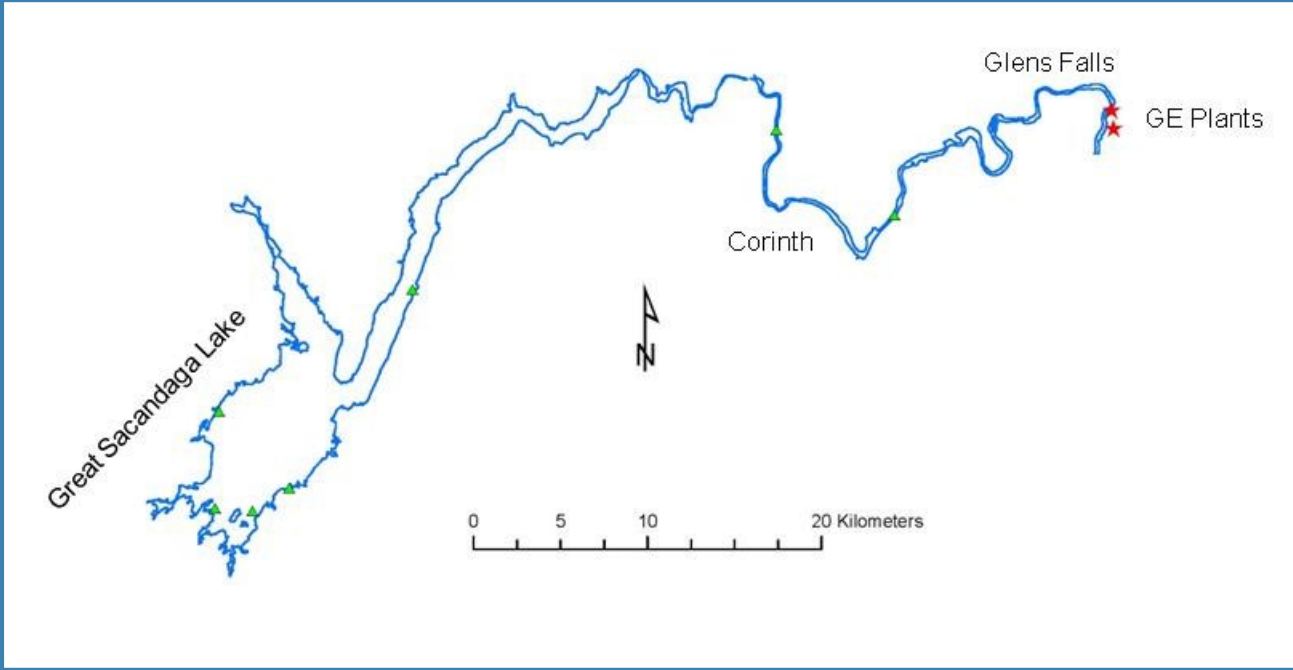
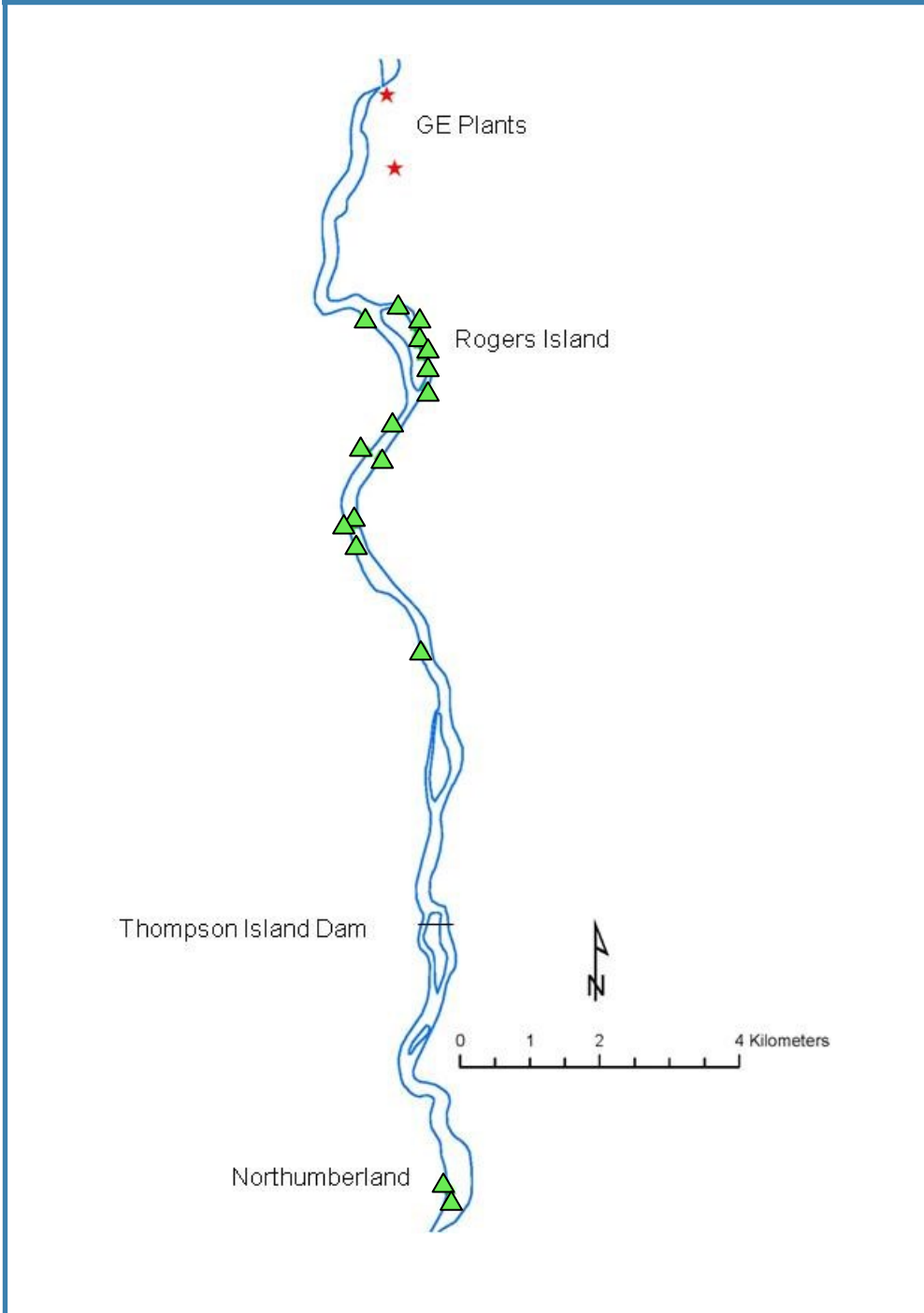


FIGURE 2B STUDY AREA 2 COLLECTION LOCATIONS (▲) FOR HUDSON RIVER RESIDENT MALLARDS COLLECTED IN JULY AND AUGUST, 2008



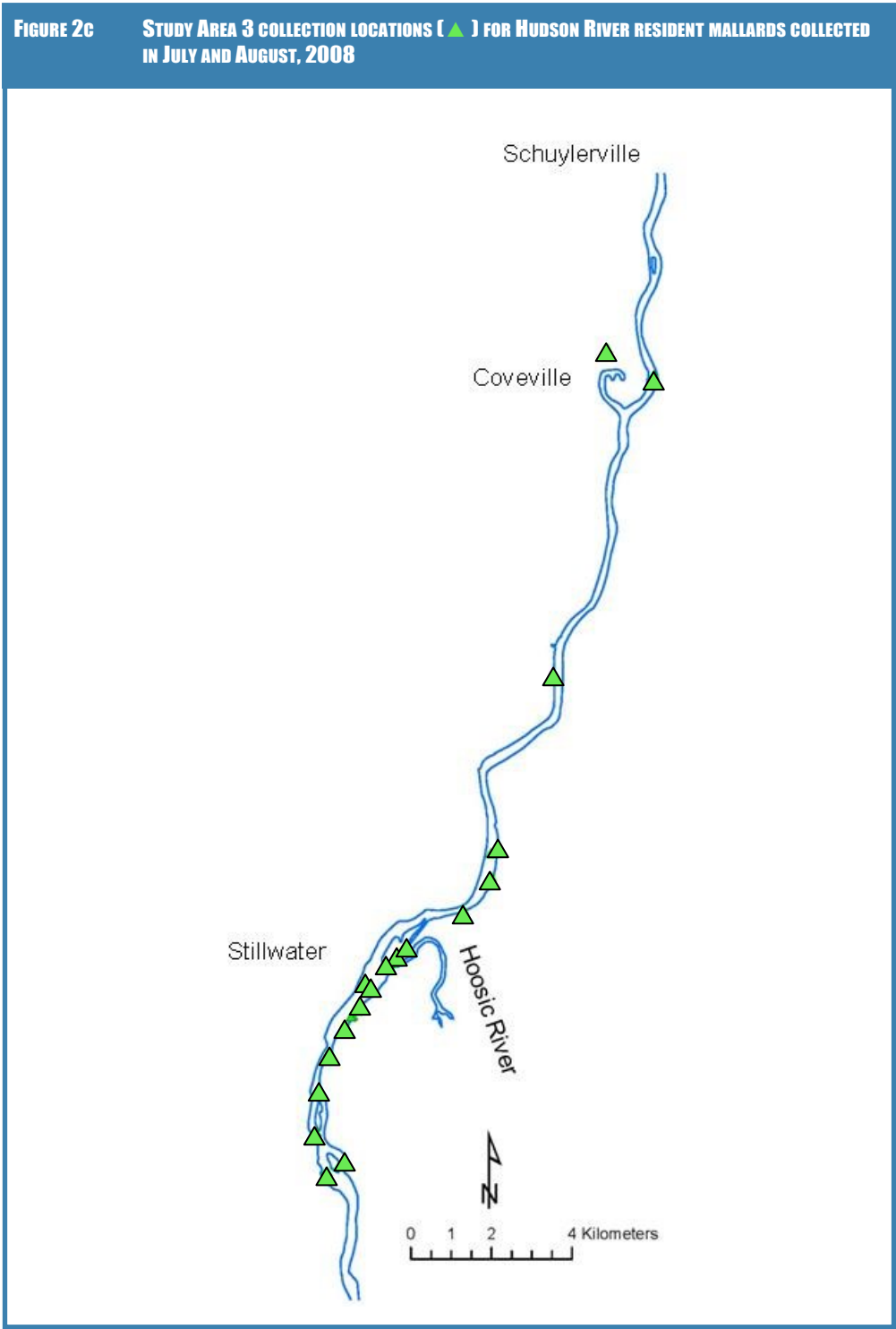
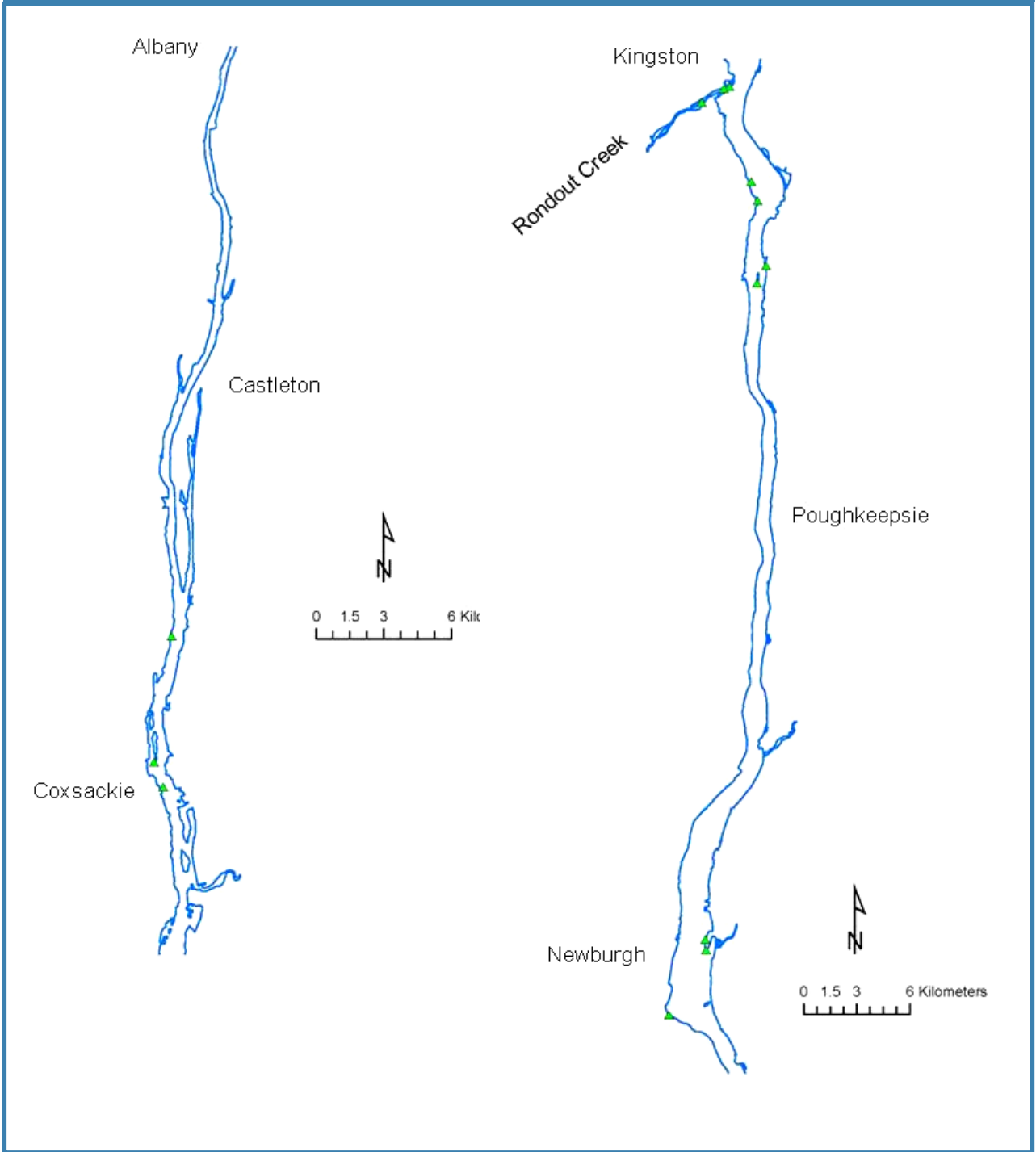
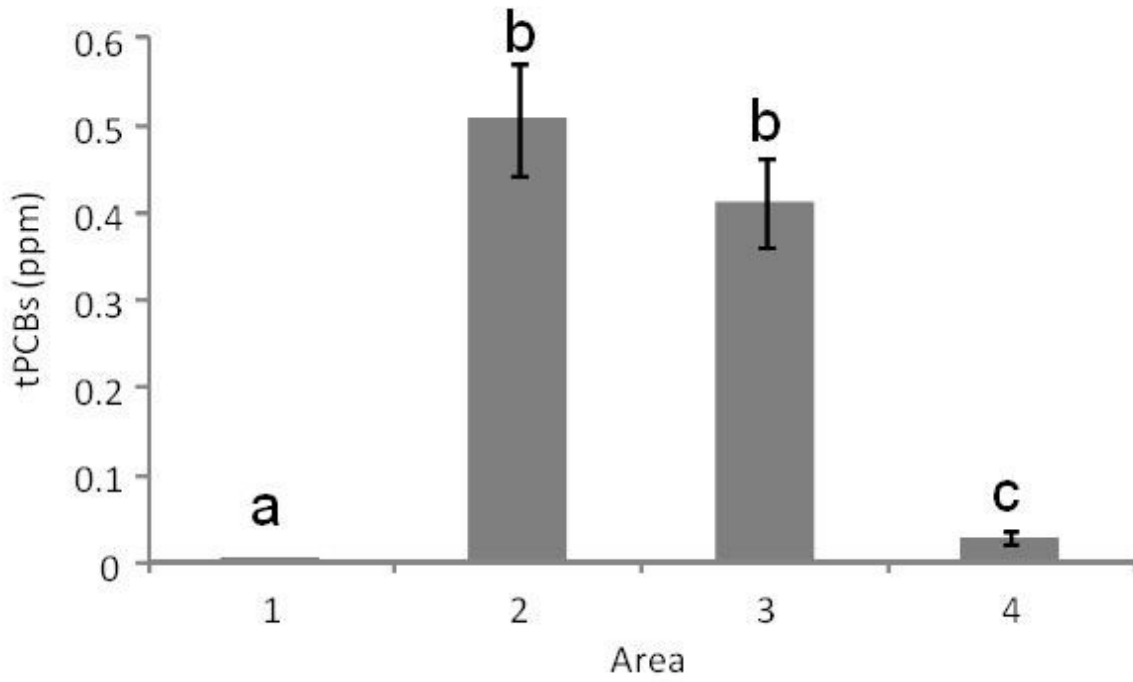


FIGURE 2d STUDY AREA 4 COLLECTION LOCATIONS (▲) FOR HUDSON RIVER RESIDENT MALLARDS COLLECTED IN JULY AND AUGUST, 2008

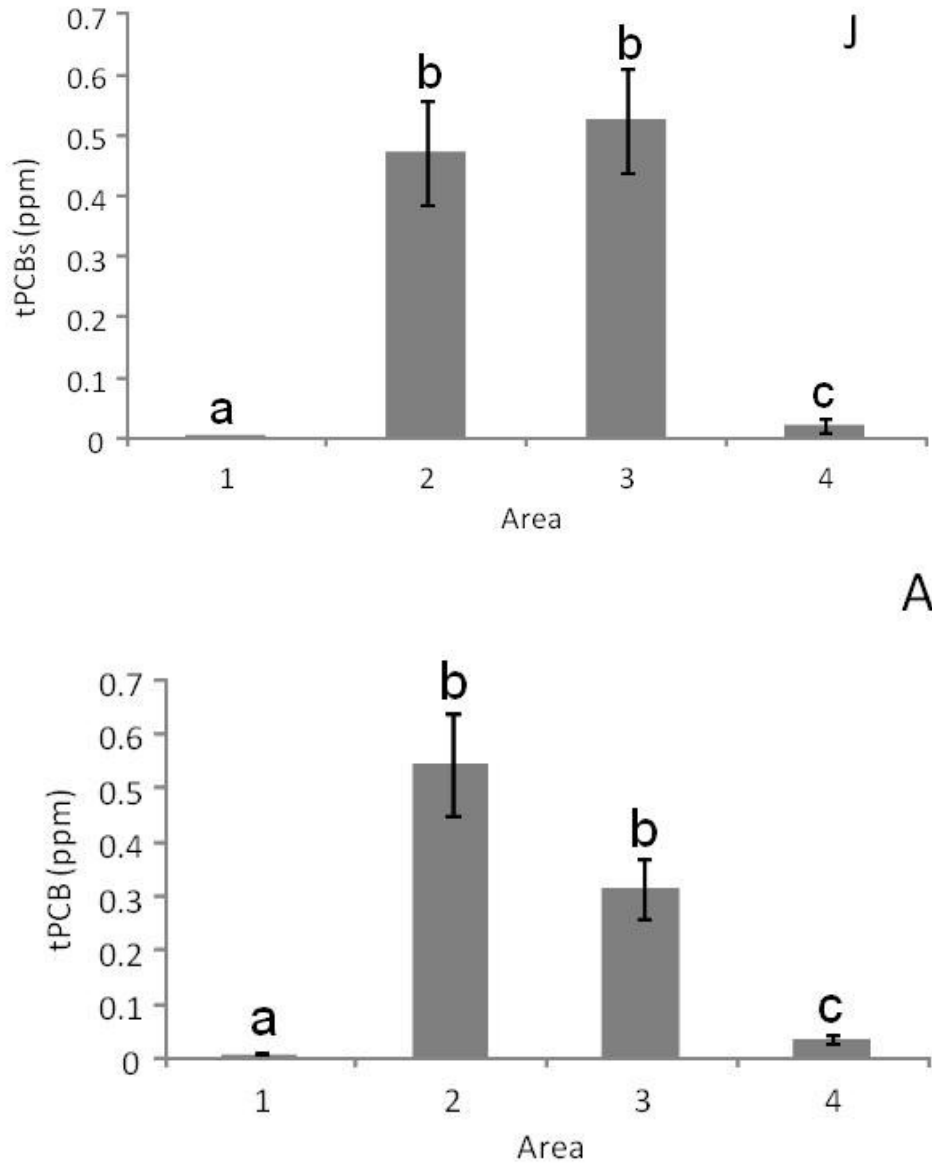


**FIGURE 3: MEAN TOTAL PCB CONCENTRATIONS IN MUSCLE FROM MALLARDS (JUVENILES AND ADULTS COMBINED) COLLECTED FROM FOUR STUDY AREAS ALONG THE HUDSON RIVER DURING JULY AND AUGUST, 2008**



Notes: Error bars represent standard error. Different letters (a, b, c) represent significant differences from pairwise comparisons (Kolmogorov-Smirnov:  $p < 0.05$ , with Bonferroni adjustment).

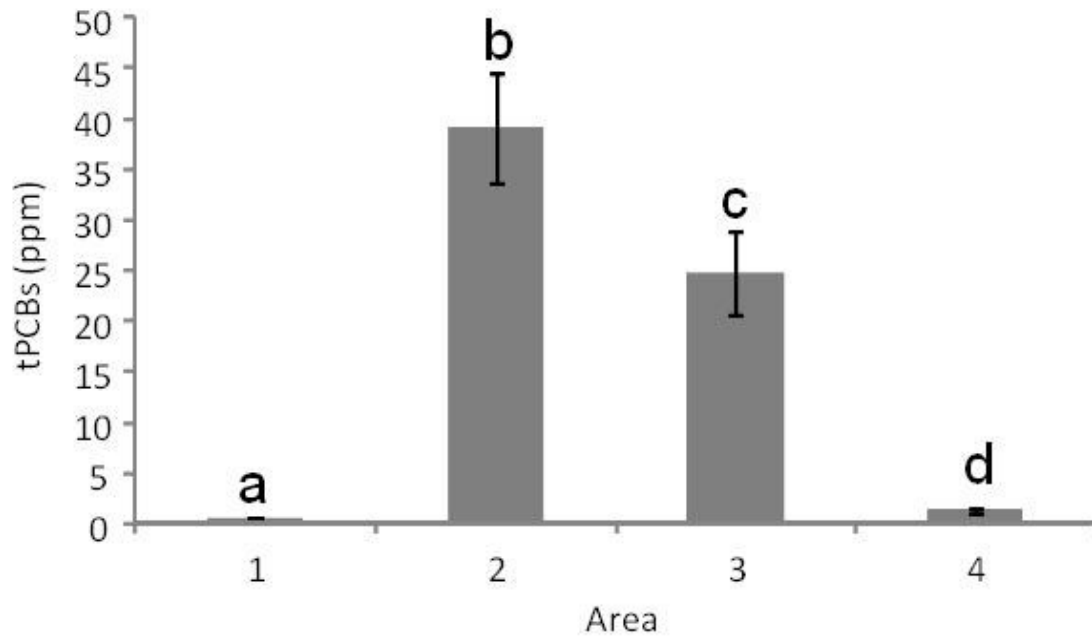
**FIGURE 4: MEAN TOTAL PCB CONCENTRATIONS IN MUSCLE FROM JUVENILE (J) AND ADULT (A) MALLARDS COLLECTED IN JULY AND AUGUST, 2008 FROM FOUR STUDY AREAS ALONG THE HUDSON RIVER**



Notes: Error bars represent standard error. Different letters (a, b, c) represent significant differences from pairwise comparisons (Kolmogorov-Smirnov:  $p < 0.05$ , with Bonferroni adjustment).

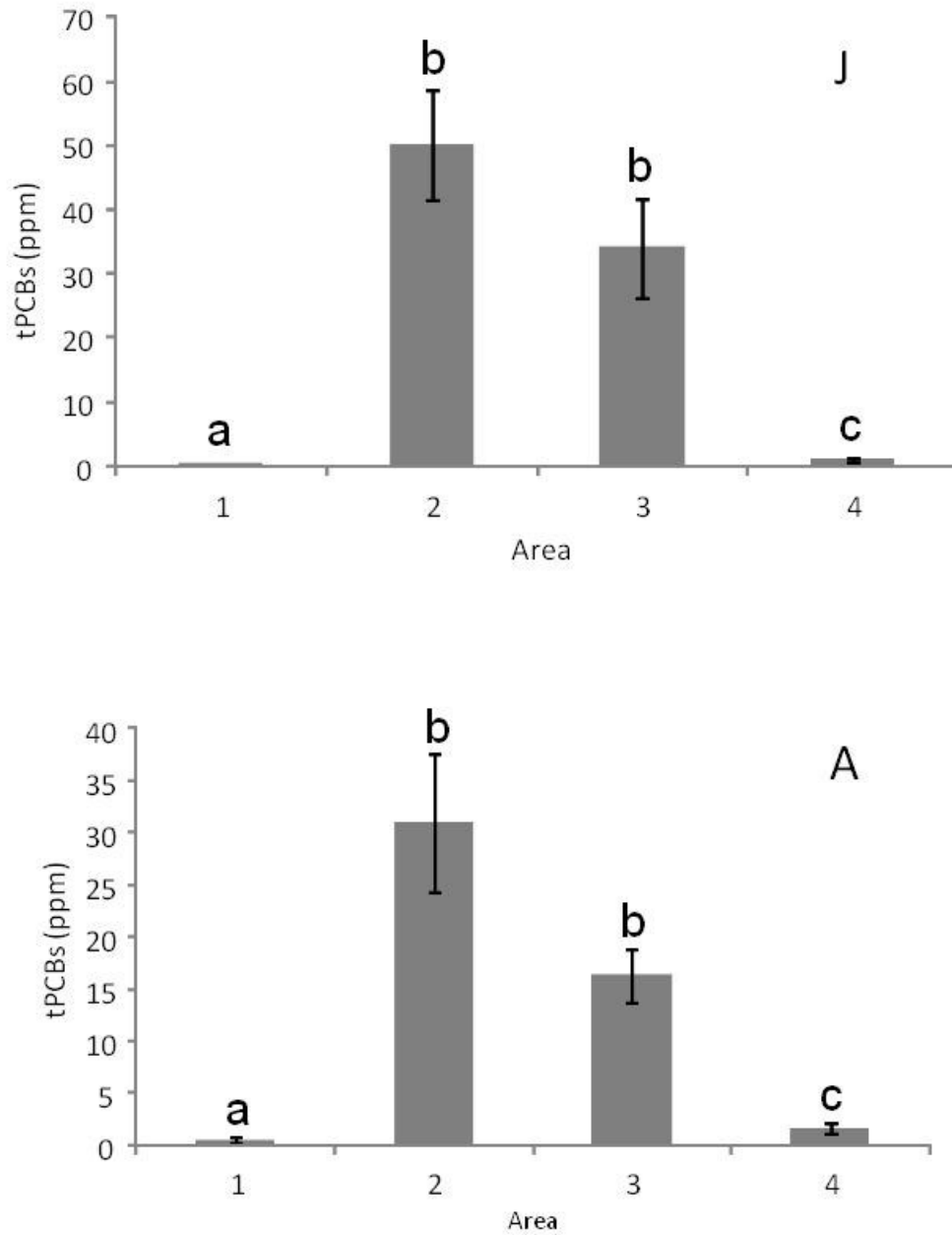


**FIGURE 5: MEAN TOTAL PCB CONCENTRATIONS IN FAT FROM MALLARDS (JUVENILES AND ADULTS COMBINED) COLLECTED IN JULY AND AUGUST, 2008 FROM FOUR STUDY AREAS ALONG THE HUDSON RIVER**



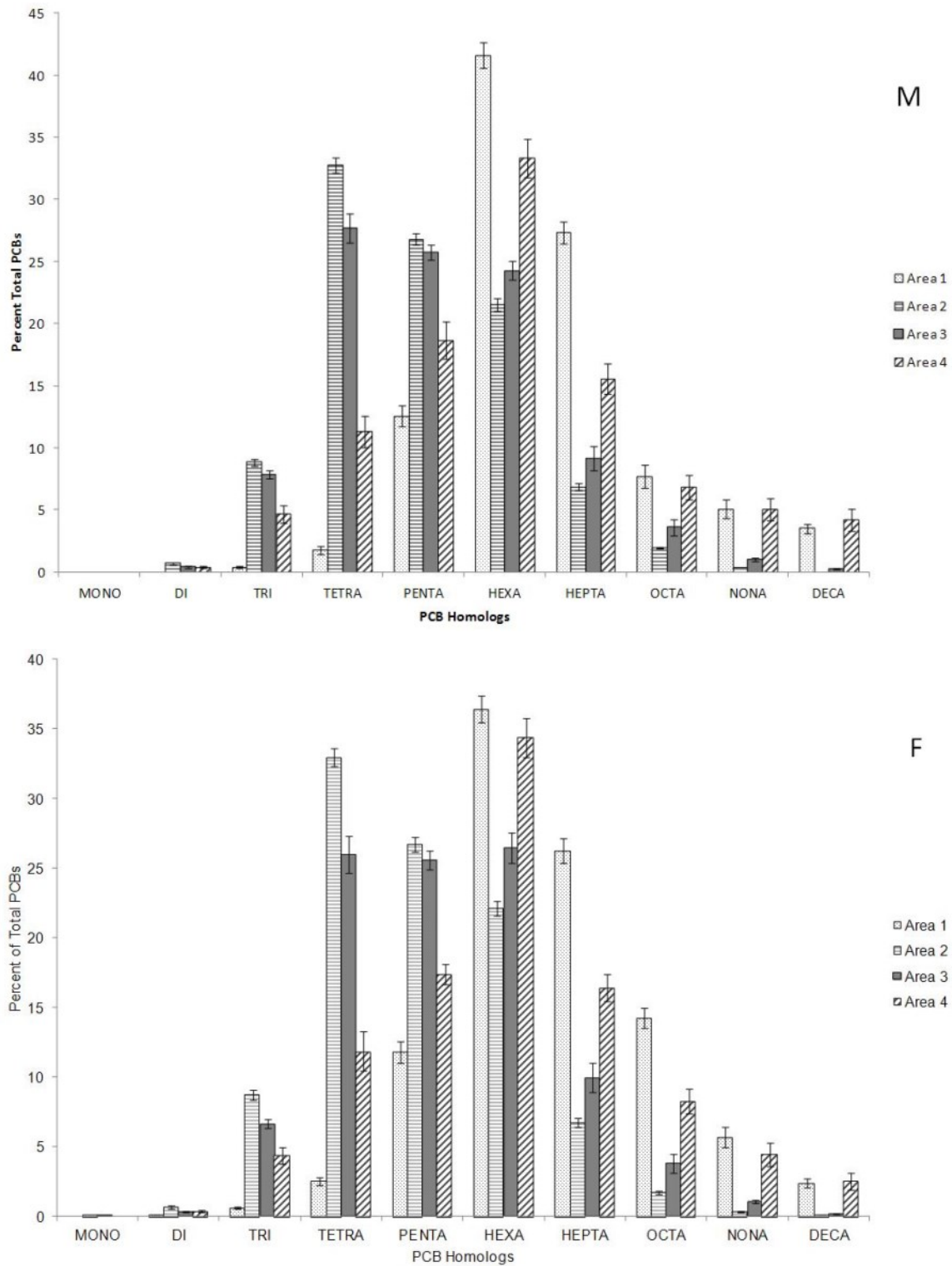
Notes: Error bars represent standard error. Different letters (a, b, c) represent significant differences from pairwise comparisons (Kolmogorov-Smirnov:  $p < 0.05$ , with Bonferroni adjustment).

**FIGURE 6: MEAN TOTAL PCB CONCENTRATIONS IN FAT FROM JUVENILE (J) AND ADULT (A) MALLARDS COLLECTED IN JULY AND AUGUST, 2008 FROM FOUR STUDY AREAS ALONG THE HUDSON RIVER**



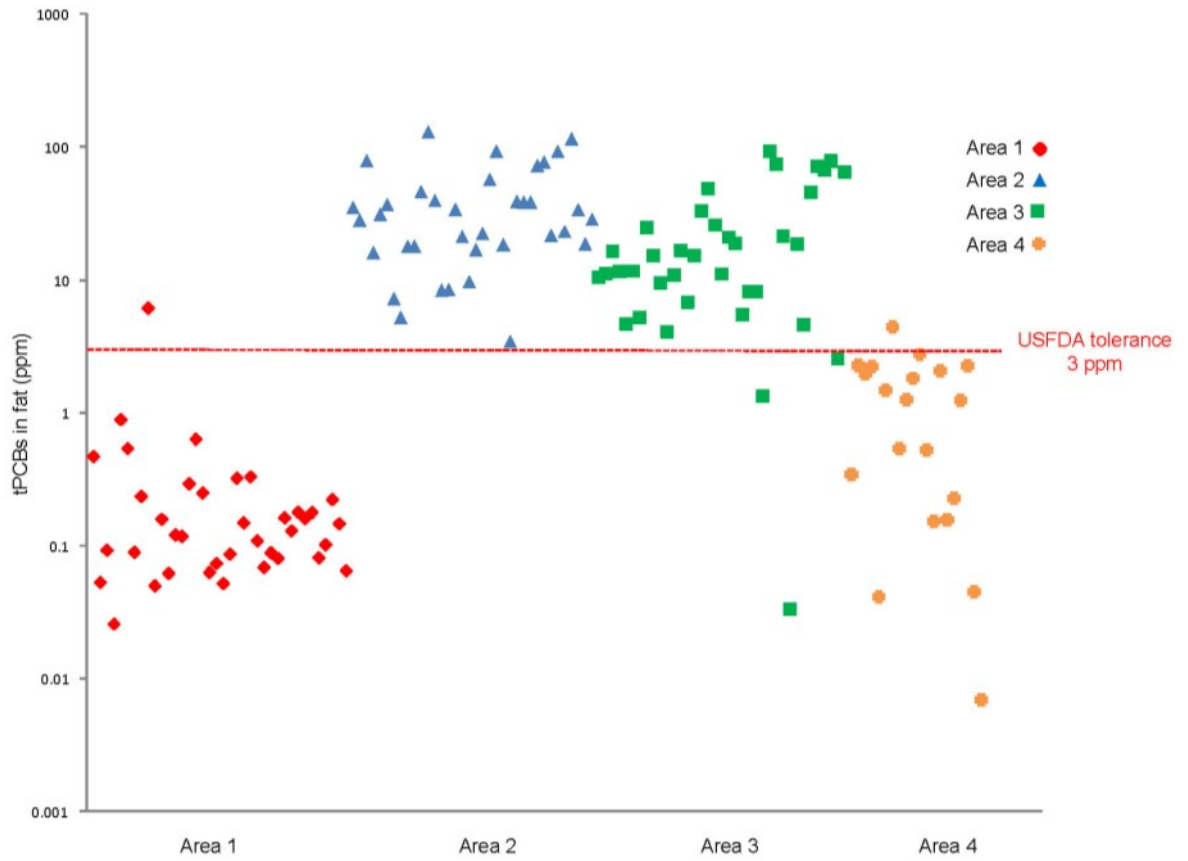
Notes: Error bars represent standard error. Different letters (a, b, c) represent significant differences from pairwise comparisons (Kolmogorov-Smirnov:  $p < 0.05$ , with Bonferroni adjustment).

**FIGURE 7: PCB HOMOLOG DISTRIBUTION IN MUSCLE (M) AND FAT (F) FOR MALLARDS (JUVENILES AND ADULTS COMBINED) COLLECTED FROM FOUR STUDY AREAS (1, 2, 3, 4) ALONG THE HUDSON RIVER IN JULY AND AUGUST, 2008**



Notes: Homologs are expressed as a percentage of total PCBs and homolog number represents the number of chlorine atoms in each homolog group. Error bars represent standard error.

**FIGURE 8: TOTAL PCB CONCENTRATIONS IN FAT TISSUE FROM MALLARDS COLLECTED FROM FOUR STUDY AREAS ON THE HUDSON RIVER DURING JULY AND AUGUST, 2008**



Notes: The vertical axis is a log scale. The dashed line represents the tolerance value for PCB in poultry (3 ppm on a fat basis) enforced by USFDA. Within each study area, the distribution of data along the x-axis does not reflect spatial location but rather is based on the chronological order of specimen collection.

## 8.0 APPENDICES

- APPENDIX A. STANDARD OPERATING PROCEDURES FOR COLLECTING AND PROCESSING WATERFOWL**
- APPENDIX B. 2008 WATERFOWL COLLECTION INFORMATION**
- APPENDIX C. DATA QUALITY EVALUATION REPORTS 2008 WATERFOWL STUDY—  
PCB ANALYSIS**
- APPENDIX D. PCB CONCENTRATIONS IN WATERFOWL COLLECTED ALONG THE  
HUDSON RIVER, 1976-2000**
- APPENDIX E. 2008 WATERFOWL DATA SHEETS**



# APPENDIX A

## STANDARD OPERATING PROCEDURES FOR COLLECTING AND PROCESSING WATERFOWL

**HUDSON RIVER**

**INJURY DETERMINATION REPORT  
PCB CONCENTRATIONS IN HUDSON RIVER RESIDENT WATERFOWL**



Project: Determining PCBs in Hudson River Resident Waterfowl: 2007-2008 Field Seasons

Standard sample handling and preparation procedures for waterfowl

These juvenile and adult waterfowl sample handling and preparation procedures were developed specifically for the above referenced project. These egg-processing procedures were developed by the U.S. Fish and Wildlife Service and modified for the project based on consultation with the Quality Assurance Coordinator for this project. These procedures are to be implemented from the point of taking of the waterfowl specimens and until the resulting samples are delivered to a laboratory for chemical analysis. The procedures follow.

**I. Juvenile and adult birds**

A. Specimen handling prior to sample preparation

1. Once a specimen is taken in the field, it is to be placed immediately in an ice chest and chilled to 40° F or cooler. The identity of the location of collection for each bird must be maintained.
2. Specimen records: Separate Collection Record forms must be completed each day at each location. If cooperating hunters are involved, a separate Waterfowl Collection Record form must be maintained for each hunter. Determine and record on the Waterfowl Collection Record the specimen's species identity, date and location of taking, sex and age. Measure and record total weight to the nearest 10 g (specimen should be dry and without attached or adhered debris prior to weighing) and record. Record in the notes column any information from any tags attached to the specimen at the time of taking (e.g., leg bands), or other unusual observations (e.g., deformities, blindness, etc.).
3. Attach a tag to the specimen having a unique identifying number. Record this number in the Specimen ID No. column of the Waterfowl Collection Record. The nomenclature for the Specimen ID. No. should be in accord with the following example:

A1 MAL j M 01

where the first two characters are the area of collection, i.e.,

- A1 = Area 1, the reference area, between the Feeder Dam and International Paper Company at Corinth;
- A2 = Area 2 between Fort Edward and Northumberland (or Fort Miller);
- A3 = Area 3 between Schuylerville and Mechanicville; and
- A4 = Area 4 from New Baltimore to Newburgh.

The next three characters indicate species group, i.e.,

- MAL = mallard;
- TOP = target of opportunity.

The fourth character represents age of the bird, i.e.,  
j = juvenile;  
a = adult;  
e = egg.

The fifth character is the sex of the bird (no sex can be assigned to eggs), i.e.,  
M = male; and  
F = female.

The last two characters represent the number of the specimen within the classification represented by the preceding characters. There are the following maximum numbers of birds within each group of birds per location.

Mallard juveniles = 30 (regardless of sex);  
Mallard adult males = 15;  
Mallard adult females = 15;

Target of Opportunity (total) juveniles = 20 from between Fort Edward and  
Mechanicville; and

Target of Opportunity (total) juveniles = 20 from between New Baltimore and  
Newburgh.

4. Place specimen in a clear food grade plastic bag. Tie bag. Attach a manila ID tag to the outside of bag. This tag is to have the following information: Abbreviated project name (e.g., HR Waterfowl Study), species identity, location, date, and specimen tag number.

5. Place field processed specimen back into cooler.

6. Complete Chain of Custody form for each day's and location's collection. If cooperating hunters are involved, a separate record must be made for specimens taken by each hunter on each day. Cooperating hunters must sign the Chain of Custody form and be made aware of the terms of the Notice of Warranty on the reverse side of the Chain of Custody form.

7. Transport specimens to the frozen storage facility. All specimens should be in the custody of one Department employee or their designee at all times. Freeze specimens as soon as possible on the day of collection.

8. Make a copy of the Waterfowl Collection Record and Chain of Custody forms for sampler's records. The original Waterfowl Collection Record and Chain of Custody forms are to remain with the samples during all future transactions.

B. Transport of samples to field laboratory

1. Specimens are to be retrieved from the freezer and placed into a cooler or ice chest with ice, dry ice or ice packs to maintain the frozen state of the specimens. Close cooler/ice chest

and place a seal (e.g., packing, masking or duct tape) from one side across the lid to the other side of the container. Sign and date the seal with an indelible marker. This becomes the chain of custody seal.

2. Sign and complete each Chain of Custody form to acknowledge receipt of the samples.

3. Transport samples to the field laboratory at the Hale Creek Field Station, 182 Steele Avenue Extension, Gloversville, NY 12078. Notify Anthony Gudlewski (518-773-7318) prior to shipment.

4. The person receiving the samples at the field laboratory must check to assure that the Chain of Custody seal is unbroken. If the seal is broken, it must be noted on the Chain of Custody form in the Purpose of Transfer block. Break the seal to check the contents of each container to assure all specimens are present, and accept receipt of the samples by signing the Chain of Custody form. A copy of the signed Chain of Custody form shall be provided to the person delivering the specimens.

5. Once specimens are accepted at the field laboratory, the specimens are to be placed into locked frozen storage until sample preparation is to be conducted.

6. If desired by the field laboratory, individual unique field laboratory identification numbers should be assigned to specimens at this time. Each laboratory number will be placed in the Laboratory ID No. Column adjacent to the corresponding Specimen ID No. on the Waterfowl Collection Record form. The field laboratory ID number shall be in the following format: ##### - ## - H, where the first four # are consecutive numbers assigned to samples as they are received by the laboratory, the next two # are the last two digits of the year of sample receipt, and H represents Hale Creek Field Station.

### C. Sample preparation

1. All sample preparation must be conducted in a clean work environment. The sample preparation surfaces and utensils must be cleaned with soap and water, rinsed with hexane, and then rinsed with distilled water between each sample. The preparer must use new latex or nitrile gloves for each sample prepared.

2. Remove specimen from freezer. Allow to thaw either completely or to cold but firm stage.

3. Tare an I-Chem jar that is appropriate for the mass of the sample to be taken.

4. Cut the skin the along midline on ventral side of specimen. Pull back skin from breast muscle. Excise observable subcutaneous fat from the skin and breast muscle and place into a solvent rinsed glass jar, which has been tared (pre-weighed). The preferred mass of subcutaneous fat desired is a minimum of 20 g. Weigh sample (by weighing jar with sample and subtracting jar weight) and record sample weight to the nearest 0.1 g. Place a teflon-lined screw cap on the I-Chem jar. Place an external adhesive label on the I-Chem jar. The label should contain both the Specimen ID No. and the Field Laboratory ID No. (if applicable), the

sample type, the initials of the person preparing the sample, and the date of sample preparation. The sample type should be indicated by a suffix ID (m = muscle; f = fat; e = egg) appended to the Specimen ID number, e.g.,

A1 MAL j M 01 f

5. Excise the breast muscles. Assure the breast muscles are devoid of feathers or other debris. Place in tared I-Chem jar. The preferred mass of breast muscle is a minimum of 50 g. Weigh sample (by weighing jar with sample and subtracting jar weight) and record sample weight to the nearest 1.0 g. Place a teflon-lined screw cap on the I-Chem jar. Label the jar with the Specimen ID No. and the Field Laboratory ID No. (if applicable), the sample type, the initials of the person preparing the sample, and the date of sample preparation. The sample type should be indicated by a suffix ID (m = muscle; f = fat; e = egg) appended to the Specimen ID number, e.g.,

A1 MAL j M 01 m

6. Re-freeze all samples and maintain in a frozen state at 0° F (-18° C). Re-package the remaining carcass with appropriate identification and re-freeze until the project is complete.

#### D. Sample transport to contract laboratory

1. Samples are to be retrieved from the freezer and placed into a cooler or ice chest with dry ice to maintain the frozen state of the specimens during shipment. Since dry ice is included, the outside of the container must be labeled to indicate the presence and amount (pounds) of dry ice contained therein.
2. Complete the contractor's Laboratory Analysis Request form. Make a copy for laboratory files. Place completed forms into a clear plastic bag.
3. Sign and complete each Chain of Custody form to acknowledge transfer of the samples for the purpose of transport to the contract laboratory. Make copy of records for laboratory files. Place original completed records, including appropriate Waterfowl Collection Records, into the clear plastic bag with the Laboratory Analysis Request form(s), seal the bag, and place into the shipping container.
4. Close cooler/ice chest and place a seal (e.g., packing, masking or duct tape) from one side across the lid to the other side of the container. Sign and date the seal with an indelible marker. This becomes the chain of custody seal. Attach a completed shipping label on the container.
5. Transport samples to the contract laboratory. Shipments should occur by contract carrier with overnight delivery. All shipments should begin on either Monday, Tuesday or Wednesday to assure delivery prior to the weekend. Avoid deliveries during holiday periods. Samples are to be shipped to:

Alpha Analytical  
320 Forbes Blvd.  
Mansfield, MA 02767

## **II. Eggs**

### **A. Specimen handling prior to sample preparation**

1. Upon collection of an egg in the field, weigh the egg to the nearest 0.1 g, record weight and all other appropriate information as indicated on the Waterfowl Collection Record. Place the egg in a hard container with sufficient padding to protect the egg. Label the container as in I. A. 3. above, and place container in a cooler for transport to Hale Creek Field Station, 182 Steele Avenue Extension, Gloversville, NY 12078. Complete Chain of Custody form.
2. Refrigerate specimens as soon as possible on the day of collection. Refrigerate eggs until opened, ideally no longer than 48 hours. Egg processing will be completed on a daily basis as much as practical. All specimens should be in the custody of one Department employee or their designee at all times.
3. Make a copy of the Waterfowl Collection Record and Chain of Custody forms for sampler's records. The original Waterfowl Collection Record and Chain of Custody forms are to remain with the samples during all future transactions.

### **B. Sample preparation**

1. Fill out the egg processing data sheet. Use one per egg.
2. Rinse the egg in cool water and gently use a sponge to remove any debris. Do not soak the egg.
3. Dry and weigh the whole egg.
4. Take three measurements of egg length and maximum egg width using calipers. Compute the average of the three measurements for final egg length and width measurements
5. Measure the total egg volume by water displacement using a graduated cylinder. Fill the graduated cylinder with distilled water and note the starting volume. Immerse the egg using wire loops until the top of the egg is just under the surface of the water. Note the final volume, subtract the starting volume and the volume of the holding apparatus to determine final egg volume. Dry the egg.
6. Wearing nitrile gloves, create a catch basin out of aluminum foil by turning the edges up and securing the corners, so as to catch any egg contents should they spill. The foil can also

serve as a clean surface for processing instruments when not in use. Use a separate piece of foil for each sample.

7. Weigh the I-Chem jar with the lid and record the weight on the data sheet. Then place the jar in the center of the aluminum foil and loosen the lid.

8. Score the equator with a scalpel blade. Use a new scalpel blade for each egg. Cradle the egg in one hand, and gently score along the equator while rotating the egg. Continue to evenly score the egg until the membranes are revealed.

9. Remove the lid of the jar. Place the egg over the jar and cut through the membranes with the scalpel. Pour contents into the jar, or use the scalpel or forceps to remove any remaining contents. Note where the membranes are for future egg shell thickness measurements. Record the estimated stage of embryo development or any other notes. Remove any shell fragments from the jar using forceps. Cover the jar and record the weight to the nearest 0.01 g. Subtract the weight of the jar from the weight of the jar plus contents to get a weight of the contents.

10. Rinse egg shell halves with cool water and allow to dry for 10-30 days. Label each egg shell with the sample number as above in I. A. 3. Store shells in a labeled plastic bag or other container for future thickness measurements.

11. Place a label on the jar, which should be filled out as in item I.C.4 above, and prepare Chain of Custody forms. Freeze samples.

#### C. Sample transport to contract laboratory

Same as I. D., above.

*[If there are special shipping instructions, note them here.]*

**HUDSON RIVER NATURAL RESOURCE TRUSTEE COUNCIL  
WATERFOWL COLLECTION RECORD**

Print collector(s) names:

Signature of collector(s):

Method of collection: \_\_\_\_\_

Collection Area (1, 2, 3 or 4):

<b>Field Lab ID No.</b>	<b>Specimen ID No.</b>	<b>Species</b>	<b>Location (UTM coordinates or attach topo map with location indicated)</b>	<b>Date collected</b>	<b>Sex</b>	<b>Age</b>	<b>Total weight (g)</b>	<b>Notes</b>

**Hudson River Natural Resource Trustee Council – Waterfowl 2008  
Mallard Egg Processing Data Sheet**

Processor(s): Name \_\_\_\_\_ Name \_\_\_\_\_

Signature \_\_\_\_\_ Signature \_\_\_\_\_

Date Processed: \_\_\_\_\_

Sample ID: \_\_\_\_\_

Egg Fresh Weight (g, from the field): \_\_\_\_\_

Egg Length (three measurements, mm): \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ Average \_\_\_\_\_

Egg Width (three measurements, mm): \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ Average \_\_\_\_\_

Egg Volume (ml): \_\_\_\_\_

Jar lot number \_\_\_\_\_ Balance within limits? Yes OR No

Whole Egg Weight (g): \_\_\_\_\_

Contents weight:

Weight of jar (g) : \_\_\_\_\_

Weight of jar + contents (g): \_\_\_\_\_

Weight of contents (g): \_\_\_\_\_

Membrane location: \_\_\_ with embryo OR \_\_\_ with eggshell

Contents condition (embryo development <sup>1</sup>, state of decay, etc.) and other comments:

\_\_\_\_\_  
\_\_\_\_\_

Other comments:

\_\_\_\_\_  
\_\_\_\_\_

<sup>1</sup> None, 1/4, 1/2, 3/4 , full term



**HUDSON RIVER NATURAL RESOURCE TRUSTEE COUNCIL  
CHAIN OF CUSTODY**

I, _____, of _____ collect	
(Print Name)	(Print Address)
following item(s) on _____, 20 _____ from _____	
(Date)	(Water Body)
in the vicinity of _____	
(Wetland, Bay or Cove, Landmark, Village, Road, etc.)	
Town of _____, in _____ County.	
Item(s) _____	
Said item(s) were in my possession and handled according to standard procedures provided to me prior to collection. The item(s) were placed in the custody of a representative of the New York State Department of Environmental Conservation on _____, 20 _____.	

**FIRST RECIPIENT**

I, \_\_\_\_\_, received the above mentioned same(s) on the date specified and assigned identification number(s) \_\_\_\_\_ to the sample(s). I have recorded pertinent data for the sample(s) on the attached collection records. The sample(s) remained in my custody until subsequently transferred, prepared or shipped at times and dates as attested to below.

\_\_\_\_\_ Signature \_\_\_\_\_

Date

SECOND RECIPIENT (Print Name)	TIME & DATE	PURPOSE OF TRANSFER
SIGNATURE	UNIT	
THIRD RECIPIENT (Print Name)	TIME & DATE	PURPOSE OF TRANSFER
SIGNATURE	UNIT	
RECEIVED IN LABORATORY BY (Print Name)	TIME & DATE	REMARKS
SIGNATURE	UNIT	
LOGGED IN BY (Print Name)	TIME & DATE	ACCESSION NUMBERS
SIGNATURE	UNIT	

### NOTICE OF WARRANTY

By signature to the chain of custody (reverse) , the signator warrants that the information provided is truthful and accurate to the best of his/her ability. The signator affirms that he/she is willing to testify to those facts provided and the circumstances surrounding same. Nothing in this warranty or chain of custody negates responsibility nor liability of the signators for the truthfulness and accuracy of the statements provided.

### HANDLING INSTRUCTIONS

On the day of collection, collector(s) name(s), address(es), date, geographic location of capture (attach a copy of topographic map or navigation chart), species, number kept of each species, and description of capture vicinity (proper noun, if possible) along with name of Town and County must be indicated on reverse.

Retain specimens in manila tagged plastic bags to avoid mixing . Note appropriate information on each bag tag.

Upon collection, keep samples as cool as possible, preferably on ice. Freeze as soon as possible. If waterfowl are held more than 24 hours without freezing, they will not be retained or analyzed.

The initial recipient (either DEC or designated agent) of samples from collector(s) is responsible for obtaining and recording information on the collection record forms which will accompany the chain of custody. This person will seal the container using packing tape and writing his signature, time and date across the tape onto the container with indelible marker. Any time a seal is broken, for whatever purpose, the incident must be recorded on the Chain of Custody (reason, time and date) in the purpose of transfer block, then is resealed using new tape and rewriting signature, with time and date.

The appropriate completed Waterfowl Collection Record form(s) should be attached to this Chain of Custody form.

# APPENDIX B

## 2008 WATERFOWL COLLECTION INFORMATION

**HUDSON RIVER**

**INJURY DETERMINATION REPORT  
PCB CONCENTRATIONS IN HUDSON RIVER RESIDENT WATERFOWL**

## 2008 Waterfowl Collection Information

FIELD ID	AREA	SPECIES	DATE COLLECTED	SEX	AGE	TOTAL WEIGHT (G)	NORTHING (NAD83 UTM 18)	EASTING (NAD83 UTM 18)
A1MALAF01	1	MALLARD	7/24/2008	F	A	925	4788503	601932
A1MALAF02	1	MALLARD	7/29/2008	F	A	1100	4793403	595147
A1MALAF04	1	MALLARD	7/29/2008	F	A	1260	4793403	595147
A1MALAF07	1	MALLARD	7/29/2008	F	A	1280	4793403	595147
A1MALAF101	1	MALLARD	8/12/2008	F	A	1000	4784209	574234
A1MALAF102	1	MALLARD	8/12/2008	F	A	910	4784209	574234
A1MALAF103	1	MALLARD	8/12/2008	F	A	1090	4777193	563111
A1MALAF105	1	MALLARD	8/13/2008	F	A	1050	4771625	562899
A1MALAF107	1	MALLARD	8/13/2008	F	A	990	4771625	562899
A1MALAF12	1	MALLARD	7/31/2008	F	A	1075	4793403	595147
A1MALAF13	1	MALLARD	7/31/2008	F	A	1020	4793403	595147
A1MALAF14	1	MALLARD	7/31/2008	F	A	900	4793403	595147
A1MALAF15	1	MALLARD	7/31/2008	F	A	1150	4793403	595147
A1MALAM01	1	MALLARD	7/29/2008	M	A	1270	4793403	595147
A1MALAM03	1	MALLARD	7/29/2008	M	A	1110	4793403	595147
A1MALAM04	1	MALLARD	7/29/2008	M	A	1320	4793403	595147
A1MALAM05	1	MALLARD	7/29/2008	M	A	1270	4793403	595147
A1MALAM08	1	MALLARD	7/29/2008	M	A	970	4793403	595147
A1MALAM09	1	MALLARD	7/29/2008	M	A	1240	4793403	595147
A1MALAM11	1	MALLARD	7/29/2008	M	A	1210	4793403	595147
A1MALAM13	1	MALLARD	7/29/2008	M	A	1290	4793403	595147
A1MALAM15	1	MALLARD	7/29/2008	M	A	1230	4793403	595147
A1MALAM16	1	MALLARD	7/29/2008	M	A	1310	4793403	595147
A1MALJF03	1	MALLARD	7/31/2008	F	J	370	4793403	595147
A1MALJF19	1	MALLARD	8/13/2008	F	J	660	4771463	565024
A1MALJF20	1	MALLARD	8/13/2008	F	J	750	4771463	565024
A1MALJF26	1	MALLARD	8/12/2008	F	J	1000	4772800	567141
A1MALJM01	1	MALLARD	7/31/2008	M	J	500	4793403	595147
A1MALJM04	1	MALLARD	7/31/2008	M	J	460	4793403	595147
A1MALJM10	1	MALLARD	7/31/2008	M	J	320	4793403	595147
A1MALJM12	1	MALLARD	7/31/2008	M	J	300	4793403	595147

## 2008 Waterfowl Collection Information

FIELD ID	AREA	SPECIES	DATE COLLECTED	SEX	AGE	TOTAL WEIGHT (G)	NORTHING (NAD83 UTM 18)	EASTING (NAD83 UTM 18)
A1MALJM21	1	MALLARD	8/13/2008	M	J	720	4771463	565024
A1MALJM22	1	MALLARD	8/13/2008	M	J	820	4771463	565024
A1MALJM23	1	MALLARD	8/13/2008	M	J	780	4771463	565024
A1MALJM24	1	MALLARD	8/13/2008	M	J	880	4771463	565024
A1MALJM25	1	MALLARD	8/13/2008	M	J	860	4771463	565024
A1MALJM27	1	MALLARD	8/12/2008	M	J	890	4777193	563111
A1MALJM28	1	MALLARD	8/12/2008	M	J	930	4777193	563111
A1MALJM29	1	MALLARD	8/12/2008	M	J	570	4777193	563111
A1MALJM30	1	MALLARD	8/12/2008	M	J	850	4777193	563111
A1MALJM31	1	MALLARD	7/29/2008	M	J	1250	4793403	595147
A2MALAF03	2	MALLARD	7/21/2008	F	A	1150	4790622	614940
A2MALAF04	2	MALLARD	7/21/2008	F	A	1020	4790622	614940
A2MALAF05	2	MALLARD	7/21/2008	F	A	1080	4788411	613911
A2MALAF06	2	MALLARD	7/21/2008	F	A	1150	4788411	613911
A2MALAF08	2	MALLARD	7/24/2008	F	A	930	4789791	614504
A2MALAF12	2	MALLARD	8/5/2008	F	A	1290	4790998	614863
A2MALAF15	2	MALLARD	8/5/2008	F	A	1330	4790374	614961
A2MALAF18	2	MALLARD	8/11/2008	F	A	1220	4790622	614936
A2MALAF20	2	MALLARD	8/5/2008	F	A	1240	4791250	614808
A2MALAF21	2	MALLARD	8/11/2008	F	A	1150	4790622	614936
A2MALAM01	2	MALLARD	7/21/2008	M	A	1310	4791431	614083
A2MALAM02	2	MALLARD	7/21/2008	M	A	1230	4791431	614083
A2MALAM03	2	MALLARD	7/21/2008	M	A	1530	4790622	614940
A2MALAM04	2	MALLARD	7/21/2008	M	A	1270	4790622	614940
A2MALAM05	2	MALLARD	7/21/2008	M	A	1380	4790622	614940
A2MALAM07	2	MALLARD	7/21/2008	M	A	1350	4790622	614940
A2MALAM08	2	MALLARD	7/21/2008	M	A	1400	4790622	614940
A2MALAM09	2	MALLARD	7/21/2008	M	A	1340	4790622	614940
A2MALAM11	2	MALLARD	7/24/2008	M	A	1340	4778844	615293
A2MALAM13	2	MALLARD	7/24/2008	M	A	1240	4791129	614833
A2MALE01	2	MALLARD	5/30/2008	NA	E	50.1	4775760	618102

## 2008 Waterfowl Collection Information

FIELD ID	AREA	SPECIES	DATE COLLECTED	SEX	AGE	TOTAL WEIGHT (G)	NORTHING (NAD83 UTM 18)	EASTING (NAD83 UTM 18)
A2MALJF11	2	MALLARD	7/21/2008	F	J	750	4789447	614118
A2MALJF13	2	MALLARD	7/25/2008	F	J	440	4788352	613860
A2MALJF14	2	MALLARD	8/5/2008	F	J	1230	4791070	614834
A2MALJF16	2	MALLARD	8/5/2008	F	J	1100	4790374	614961
A2MALJF18	2	MALLARD	8/5/2008	F	J	720	4788154	613973
A2MALJF19	2	MALLARD	8/5/2008	F	J	730	4788154	613973
A2MALJF20	2	MALLARD	8/5/2008	F	J	780	4788154	613973
A2MALJF21	2	MALLARD	8/11/2008	F	J	500	4791478	614596
A2MALJF22	2	MALLARD	8/11/2008	F	J	460	4791478	614596
A2MALJF23	2	MALLARD	8/11/2008	F	J	490	4791478	614596
A2MALJM02	2	MALLARD	7/21/2008	M	J	990	4789447	614118
A2MALJM03	2	MALLARD	7/21/2008	M	J	1040	4789447	614118
A2MALJM04	2	MALLARD	7/21/2008	M	J	880	4789447	614118
A2MALJM05	2	MALLARD	7/21/2008	M	J	760	4791431	614083
A2MALJM06	2	MALLARD	7/22/2008	M	J	790	4786622	614911
A2MALJM07	2	MALLARD	7/22/2008	M	J	1190	4778689	615336
A2MALJM08	2	MALLARD	7/24/2008	M	J	1000	4789384	614300
A2MALJM09	2	MALLARD	7/25/2008	M	J	800	4788352	613860
A2MALJM15	2	MALLARD	8/5/2008	M	J	1230	4790822	614899
A2MALJM17	2	MALLARD	8/5/2008	M	J	880	4788154	613973
A2MALJM24	2	MALLARD	7/21/2008	M	J	980	4791431	614083
A3MALAF02	3	MALLARD	7/25/2008	F	A	1100	4760722	613411
A3MALAF03	3	MALLARD	7/29/2008	F	A	1040	4752506	608472
A3MALAF04	3	MALLARD	7/29/2008	F	A	1030	4748645	608038
A3MALAF06	3	MALLARD	7/29/2008	F	A	1000	4753188	608657
A3MALAF07	3	MALLARD	7/30/2008	F	A	1020	4753569	609291
A3MALAF12	3	MALLARD	8/4/2008	F	A	1000	4753596	609218
A3MALAF13	3	MALLARD	8/4/2008	F	A	1050	4753064	608733
A3MALAF14	3	MALLARD	8/4/2008	F	A	1140	4750473	607487
A3MALAF15	3	MALLARD	8/4/2008	F	A	1040	4755822	611809
A3MALAF16	3	MALLARD	7/29/2008	M	A	1040	4752399	608375

## 2008 Waterfowl Collection Information

FIELD ID	AREA	SPECIES	DATE COLLECTED	SEX	AGE	TOTAL WEIGHT (G)	NORTHING (NAD83 UTM 18)	EASTING (NAD83 UTM 18)
A3MALAM01	3	MALLARD	7/25/2008	M	A	1150	4754936	611099
A3MALAM04	3	MALLARD	7/25/2008	M	A	1350	4754936	611099
A3MALAM05	3	MALLARD	7/25/2008	M	A	1150	4754936	611099
A3MALAM06	3	MALLARD	7/25/2008	M	A	1300	4754936	611099
A3MALAM07	3	MALLARD	7/25/2008	M	A	1300	4754936	611099
A3MALAM08	3	MALLARD	7/25/2008	M	A	1150	4754936	611099
A3MALAM10	3	MALLARD	7/25/2008	M	A	1250	4756403	611813
A3MALAM11	3	MALLARD	7/25/2008	M	A	1350	4756403	611813
A3MALAM12	3	MALLARD	7/25/2008	M	A	1250	4756403	611813
A3MALAM15	3	MALLARD	8/4/2008	M	A	1050	4753682	609393
A3MALJF04	3	MALLARD	7/25/2008	F	J	600	4760722	613411
A3MALJF05	3	MALLARD	7/25/2008	F	J	550	4760722	613411
A3MALJF06	3	MALLARD	7/29/2008	F	J	960	4755000	611126
A3MALJF08	3	MALLARD	7/29/2008	M	J	1080	4752134	608185
A3MALJF09	3	MALLARD	7/29/2008	F	J	760	4748519	607730
A3MALJF14	3	MALLARD	7/30/2008	F	J	760	4751387	607807
A3MALJF16	3	MALLARD	7/30/2008	F	J	770	4749489	607473
A3MALJF19	3	MALLARD	7/31/2008	F	J	940	4768276	615859
A3MALJF31	3	MALLARD	7/30/2008	F	A	1020	4754004	609617
A3MALJM01	3	MALLARD	7/25/2008	M	J	1100	4768940	614695
A3MALJM02	3	MALLARD	7/25/2008	M	J	600	4760722	613411
A3MALJM13	3	MALLARD	7/30/2008	M	J	500	4752344	608324
A3MALJM17	3	MALLARD	7/30/2008	M	J	620	4749489	607473
A3MALJM22	3	MALLARD	7/31/2008	M	J	1000	4768276	615859
A3MALJM23	3	MALLARD	7/31/2008	M	J	1010	4768276	615859
A3MALJM24	3	MALLARD	7/31/2008	M	J	980	4768276	615859
A3MALJM29	3	MALLARD	8/4/2008	M	J	780	4751450	607785
A3MALJM30	3	MALLARD	7/31/2008	M	A	1040	4768276	615859
A4MALAF01	4	MALLARD	7/23/2008	F	A	1350	4592871	584463
A4MALAF05	4	MALLARD	8/6/2008	F	A	1000	4690336	599219
A4MALAF06	4	MALLARD	8/19/2008	F	A	1040	4641686	585479



## 2008 Waterfowl Collection Information

FIELD ID	AREA	SPECIES	DATE COLLECTED	SEX	AGE	TOTAL WEIGHT (G)	NORTHING (NAD83 UTM 18)	EASTING (NAD83 UTM 18)
A4MALAF07	4	MALLARD	8/26/2008	F	A	1200	4636409	587036
A4MALAF10	4	MALLARD	7/29/2008	F	J	1200	4659223	599618
A4MALAM01	4	MALLARD	7/21/2008	M	A	1350	4689223	599618
A4MALAM06	4	MALLARD	7/22/2008	M	A	1400	4689223	599618
A4MALAM09	4	MALLARD	7/23/2008	M	A	1340	4589188	582355
A4MALAM18	4	MALLARD	8/28/2008	M	A	1250	4635341	587393
A4MALAM19	4	MALLARD	7/23/2008	M	J	1460	4593485	584410
A4MALE01	4	MALLARD	4/16/2008	NA	E		4630680	587359
A4MALE02	4	MALLARD	4/16/2008	NA	E		4631659	587878
A4MALE03	4	MALLARD	4/25/2008	NA	E	62.73	4722767	602810
A4MALJF04	4	MALLARD	7/23/2008	F	J	850	4592871	584463
A4MALJF12	4	MALLARD	8/6/2008	F	J	1000	4690336	599219
A4MALJF18	4	MALLARD	8/19/2008	F	J	1140	4641811	585785
A4MALJF23	4	MALLARD	8/19/2008	F	J	920	4641686	585479
A4MALJF27	4	MALLARD	8/26/2008	M	J	1110	4640906	584207
A4MALJM13	4	MALLARD	8/6/2008	M	J	1000	4690336	599219
A4MALJM22	4	MALLARD	8/19/2008	M	J	850	4641686	585479
A4MALJM24	4	MALLARD	8/19/2008	M	J	990	4641686	585479
A4MALJM29	4	MALLARD	8/28/2008	M	J	1150	4635341	587393
A4MALJM33	4	MALLARD	8/7/2008	M	A	1110	4695932	599996

**HUDSON RIVER**

**INJURY DETERMINATION REPORT  
PCB CONCENTRATIONS IN HUDSON RIVER RESIDENT WATERFOWL**

# APPENDIX C

## DATA QUALITY EVALUATION REPORT'S 2008 WATERFOWL STUDY— PCB ANALYSIS

**HUDSON RIVER**

**INJURY DETERMINATION REPORT  
PCB CONCENTRATIONS IN HUDSON RIVER RESIDENT WATERFOWL**

**DATA QUALITY EVALUATION REPORT**  
**HUDSON RIVER NATURAL RESOURCE DAMAGE ASSESSMENT**  
**2008 WATERFOWL STUDY—PCB ANALYSIS**

**Prepared for:**

**State of New York  
Department of Environmental Conservation**

**U.S. Department of Commerce  
National Oceanic and Atmospheric Administration**

**U.S. Department of Interior  
Fish and Wildlife Service**

**November 4, 2010**

**Version 1.1**

# TABLE OF CONTENTS

<b>1.0 INTRODUCTION</b> .....	<b>1</b>
<b>2.0 DATA VALIDATION PROCEDURES</b> .....	<b>2</b>
<b>3.0 DATA QUALITY EVALUATION</b> .....	<b>3</b>
<b>3.1 Holding Times and Sample Preparation</b> .....	<b>3</b>
<b>3.2 Instrument Calibration</b> .....	<b>3</b>
<b><i>3.2.1 Initial Calibration</i></b> .....	<b><i>3</i></b>
<b><i>3.2.2 Continuing Calibration</i></b> .....	<b><i>4</i></b>
<b>3.3 Instrument Performance</b> .....	<b>4</b>
<b><i>3.3.1 Instrument Performance Check (GC/MS)</i></b> .....	<b><i>4</i></b>
<b>3.4 Accuracy</b> .....	<b>5</b>
<b><i>3.4.1 Surrogate and Labeled Compound Recoveries</i></b> .....	<b><i>5</i></b>
<b><i>3.4.2 Internal Standard Recoveries</i></b> .....	<b><i>5</i></b>
<b><i>3.4.3 Reference Material Analyses</i></b> .....	<b><i>5</i></b>
<b><i>3.4.4 Ongoing Precision and Recovery Samples</i></b> .....	<b><i>5</i></b>
<b><i>3.4.5 Detection Limits and Compound Identifications</i></b> .....	<b><i>6</i></b>
<b>3.5 Precision</b> .....	<b>6</b>
<b><i>3.5.1 Laboratory Duplicate Samples</i></b> .....	<b><i>6</i></b>
<b>4.0 SUMMARY OF DATA USABILITY AND COMPLETENESS</b> .....	<b>7</b>

## Tables and Attachments

**Table 1A—Summary of White Perch Homogenate Reference Material**

**Tables 2A—2B—Laboratory Duplicate, Summary of Relative Percent Difference**

**Attachment A—Sample Index**

**Attachment B—Data Validation Reports**

## DATA QUALITY ASSESSMENT

### Hudson River Natural Resource Damage Assessment Waterfowl Study – PCB Analysis

#### 1.0 INTRODUCTION

This report documents the results of a quality assurance review of data from duck tissue samples collected in support of the Hudson River Natural Damage Assessment. Two types of tissues from juvenile and adult birds were analyzed, breast muscle and dissectible subcutaneous fat. Samples were analyzed for the 209 PCB congeners, PCB homologs, moisture, and lipid content. Mallard eggs were tested for the same suite of analytes. The sample identifications with matrix type and associated laboratory analytical batch numbers (SDG) are provided in **Attachment A: Sample Index**.

Mallards were collected because they are the majority of the ducks on the Hudson River and are representative of other waterfowl species with a similar feeding preference, e.g., wood ducks. Sampling was directed separately to eggs, young-of-year (hatch year or juvenile) birds and to adults from four general areas of the river as follows:

- |        |  |
|--------|--|
| Area 1 | A reference area upstream of South Glens Falls in the upper river between the Feeder Canal Dam and International Paper Company in Corinth; |
| Area 2 | Fort Edward to Northumberland [ <i>or Fort Miller</i> ] in the upper river;  |
| Area 3 | Schuylerville to Mechanicville in the upper river;   |
| Area 4 | New Baltimore to Newburgh in the lower river.  |

Mallard muscle and fat tissue samples were collected from all four study areas as indicated above, however, the analysis results related to this report are from samples collected in Areas 2 and 4. The samples that were not analyzed are in being held in archive storage conditions under chain-of-custody at the NYSDEC Hale Creek Field Station.

Mallard ducks and duck eggs were collected and transported by a team from the New York State Department of Environmental Conservation (NYSDEC). Ducks and egg contents were dissected and/or preserved, and stored according to the *Quality Assurance Project Plan and General Work Plan for Determining PCBs in Hudson River Resident Waterfowl: 2007-2008 Field Seasons*, June 30, 2008.

All samples were shipped under chain of custody from NYSDEC to a temporary location for archive storage and then to the laboratory, Axys Analytical Services, Ltd. (Sidney, British Columbia, Canada). Axys stored the tissue and prepared aliquots of the samples for contaminant, moisture, and lipid analyses. Samples were stored, prepared, extracted, and analyzed by Axys laboratories using Standard Operating Procedures (SOPs) that were submitted and approved prior to sample receipt.

## 2.0 DATA VALIDATION PROCEDURES

Data validation was based on the quality assurance/quality control (QA/QC) criteria documented in the *Analytical Quality Assurance Plan for the Hudson River Natural Resource Damage Assessment*, (Version 2.0, September 1, 2005); *National Functional Guidelines for Organic Data Review*, (USEPA, 1999); and the following laboratory standard operating procedures (SOP):

- Axys MLA-007 Analytical Method for the Determination of PCB Aroclors, Total PCBs, Chlorinated Pesticides, PCB congeners, Toxaphene, and Chlorobenzenes (Revision 12).
- Additional cleanup, sample handling, storage, custody SOPs, as necessary.

Sample results and related QC data were received in both an electronic and hard copy format. Electronic data were verified against the hard copy data package. All data packages received a summary validation (Level III). Full validation of data was not performed for data generated under this study because PCB data recently generated by Axys Laboratories for other related studies received full validation and were found to be acceptable.

The following QC elements were reviewed for data packages undergoing summary validation:

- Analytical holding times
- Chain of custody and sample handling
- Method blank contamination (from summary forms)
- Instrument performance check/tuning (from summary forms)
- Initial and continuing calibration (from summary forms)
- Analytical accuracy: surrogates, spiked matrix samples, and reference material results (from summary forms)
- Analytical precision: laboratory duplicate samples (from summary forms)
- Internal standard areas (from summary forms)
- Reported detection limits (from sample result summaries)

This report summarizes the results of data validation as they relate to the analytical measurement quality objectives (MQO) for precision, accuracy, and completeness. The report also provides a quantitative and qualitative assessment of the data and identifies potential sources of error, uncertainty, and bias that may affect the overall usability.

Laboratory QC samples were used to assess the effects of homogenization procedures and to evaluate laboratory-derived contamination, laboratory performance, and sample matrix effects. Quality control samples included: method blanks, laboratory spiked matrix samples, laboratory duplicate samples, and reference material (RM) analyses. Surrogates or labeled analog compounds were added to each sample to further assess the affects of sample matrix on accuracy.



Data were qualified when associated QC sample results were outside the MQO or the method quality control criteria. The following definitions provide brief explanations of the qualifiers assigned to results in the data validation process:

- J Estimated:** The associated numerical value is an estimated quantity. The analyte was detected, but the reported value may not be accurate or precise. The J qualification indicates the data was outside the QC limits, but the exceedence was not sufficient to cause rejection of the data.
- U Not detected:** The analyte was analyzed for and a peak was detected but did not meet identification criteria and therefore, the reported value was not considered as a positive identification for the analyte.
- UJ Estimated/Not detected:** An analysis was performed for the compound or analyte, but it was not detected and the sample detection limit may be inaccurate or imprecise. The associated numerical result is the detection limit.

In addition to data qualifiers, reason codes were assigned to each qualifier to assist in data interpretation, as follows:

- 9** Precision (relative percent difference value) is greater than the specified control limit.
- 13** Surrogate recovery value is outside the specified control limits.
- 21** Potential false positive.

### **3.0 DATA QUALITY EVALUATION**

The analytical data packages submitted by the laboratory were reviewed to determine whether the MQOs were met; all MQOs are listed in the Analytical Quality Assurance Plan (AQAP), Tables 6.1b - 6.1e. Each QC element is briefly discussed below; additional details are available in the method data validation reports, included in **Attachment B**.

#### **3.1 Holding Times and Sample Preparation**

The analytes of concern for this study are persistent compounds, which have been found to remain stable in tissue after several years of storage. Therefore, no maximum holding time criterion was established for data validation. Samples were kept frozen by the laboratories at the required temperature of  $-20^{\circ}\text{C} \pm 2^{\circ}$ .

#### **3.2 Instrument Calibration**

##### **3.2.1 Initial Calibration**

The MQO for the initial calibration (ICAL) states that at a minimum, a five point calibration must be performed for all analytes. The percent relative standard deviation (%RSD) values for all analytes

should be less than 20%; however, up to 10% of the PCB congener %RSD values from low-resolution analysis may exceed 20% provided that all %RSD values are less than 30%.

All submitted ICAL data met the specified MQO, and were acceptable. No data were qualified based on ICAL outliers.

### **3.2.2 Continuing Calibration**

The MQO for the continuing (or daily) calibrations (CCAL) requires the analysis of a continuing calibration standard at the beginning of each analytical sequence (or every 12 hours, whichever is more frequent). All percent difference (%D) values must be less than 20% for PCBs. However, up to 10% of the %D values for PCB congeners from low-resolution analysis may exceed the 20% criterion, provided that all %D values are less than 30%.

All submitted CCAL data met the specified MQO, and were acceptable. No data were qualified based on CCAL outliers.

## **3.3 Instrument Performance**

### **3.3.1 Instrument Performance Check (GC/MS)**

Table 6.1b of the Analytical Quality Assurance Plan (AQAP, Version 2.0) requires that the LRMS-SIM instrument is tuned at the initiation of the analytical sequence and thereafter, every 12 hours. As a result of an on-site audit performed in December, 2004, the required frequency for LRMS-SIM instrument tuning decreased from every 12 hour to every 72 hours.

The laboratory provided tuning and calibration data to demonstrate that instrument performance remained consistent during the 72 hour period. No data were qualified based on instrument performance check sample results.

### **3.3 Blank Analyses**

Laboratory (method) blanks were analyzed at the appropriate frequency of one per analytical batch, using aliquots of pure canola oil. To assess the impact of each blank contaminant on the reported sample results, an action level is established at five times (5x) the concentration detected in the blank. If a contaminant is detected in an associated sample and the concentration is less than the action level, the results are qualified as not detected (U). No action is taken if the sample result is greater than the action level, or is not detected.

The laboratory assigned K-flags to PCB values when a peak was detected but did not meet identification criteria. These values cannot be considered as positive identifications, but are “estimated maximum possible concentrations”. When these occurred in the method blank, the results were considered as false positives. No action levels were established for these analytes.

All submitted blank data met the specified MQO, and were acceptable. Various target analytes were detected in the method blanks; however no action levels required qualification of sample results.

### **3.4 Accuracy**

Accuracy is evaluated by comparison of an analytical concentration to a known (true) value. For the PCB analysis, accuracy was monitored using surrogate or labeled compounds and internal standards in each sample; and reference materials and spiked matrix samples (OPR) with each analytical batch. Each type of QC sample is discussed below.

#### **3.4.1 Surrogate and Labeled Compound Recoveries**

For the PCB analyses, surrogate or labeled analog compounds were added to each sample prior to extraction.

Labeled compounds were added to all samples, and most recovery values met the specified MQO of 25% to 150%. Seven (7) positive results and 12 reporting limits were estimated (J/UJ-13) because of labeled compound recovery outliers.

#### **3.4.2 Internal Standard Recoveries**

Internal standards were added at the instrument to all samples analyzed. All %R values met the specified MQO of 50% - 150%.

#### **3.4.3 Reference Material Analyses**

A reference material, White Perch Homogenate, was extracted and analyzed with 3 out of 4 analytical batches. The reference material extract was lost in a laboratory accident for SDG WG32760. This material was developed as a Hudson River fish reference material by NYSDEC. The results from this material were evaluated, however, data were not qualified if outliers occurred because the reference material is not certified. The inter-laboratory comparison study concentration value for total PCBs in the White Perch Homogenate was statistically derived from data reported as total Aroclors, total homolog groups, and as total congeners. The reference value for the material was determined from the results of each individual group and then an analysis of variance was used to compare the data sets and an overall total PCB concentration was generated. A summary of the White Perch Homogenate results for each SDG and average recovery values for Total PCB analysis is presented in **Table 1A**.

The Total PCBs recovered for the White Perch Homogenate reference material were within the acceptance limits for 2 of the 3 batches. The recovery of the Total PCBs in the third batch was slightly above the upper acceptance limit.

The percent lipids recovered for the reference material were within the acceptance limits for all three batches.

#### **3.4.4 Ongoing Precision and Recovery Samples**

Spiked aliquots of pure canola oil were analyzed as ongoing precision and recovery (OPR) samples for the organic analyses. The OPR samples were analyzed at the required frequency of one per analytical batch. The specified MQO requires recovery values (%R) be within the acceptance limits

of 50% - 150%; however, if a single analyte recovery value is outside the control limits, the laboratory is not required to re-extract the associated samples.

All submitted OPR data met the specified MQO, and were acceptable. No PCB data were qualified because of OPR recovery outliers.

### **3.4.6 Detection Limits and Compound Identifications**

The laboratory determined sample detection limits by converting the minimum detectable signal to a concentration. The minimum detectable area is determined as three times the height of the detector noise, converted to a peak area using the area/height ratio of the corresponding surrogate peak. These limits are supported by regular MDL studies using low level spikes on tissue samples, following the statistical procedures outlined in the US Code of Federal Regulations (40 CFR Part 136, Appendix B).

Chromatography and mass spectral identification were monitored for all data. All reported positive results met identification criteria, with the following exception that was noted and flagged by the laboratory:

- The laboratory assigned K-flags to numerous values from mass spectroscopy analysis when a peak was detected but the ion abundance ratio did not meet qualitative criteria. These results were considered potential false positives or "estimated maximum possible concentrations" and were qualified during validation as not detected (U-21) at the reported values.

A total of 910 PCB congener values were assigned K flags by the laboratory and qualified as not detected (U-21) at elevated reporting limits because ion abundance ratio criteria were not met.

## **3.5 Precision**

Precision is evaluated through replicate analyses of a sample. For the 2008 waterfowl study, laboratory duplicate samples and reference materials were analyzed with each analytical batch. No field duplicate samples were submitted. Overall, laboratory precision was judged as acceptable for all tissue sample analyses.

### **3.5.1 Laboratory Duplicate Samples**

For samples with positive results greater than or equal to five times the MDL, duplicate precision was evaluated.

For PCBs and lipids, the specified MQO is  $\leq 30\%$  relative percent difference (RPD). If the MQO is not met, associated target analytes are estimated (J-9) in both the parent and duplicate samples. For lipid analysis, all associated samples are also qualified.

#### **3.5.1.1 PCB Congeners**

A laboratory duplicate sample was analyzed with each analytical batch. Forty (40) PCB results out of a total of 13,680 results were estimated (J-9) in the field samples due to laboratory precision

outliers. Overall, precision was acceptable for all PCB analyses. **Table 2A** provides a summary of RPD values for all positive PCB congener results.

#### **4.0 SUMMARY OF DATA USABILITY AND COMPLETENESS**

A total of 52 results were estimated because of laboratory accuracy and precision outliers.

A total of 910 PCB congener results were flagged “K” by the laboratory to indicate results that did not meet the quantitation criteria and were not positively identified; these results were considered potential false positives and were qualified as not detected (U-21) at the reported values.

The overall quality of the data is acceptable and the results, as qualified, are considered usable. There are no rejected data in this data set; therefore, the completeness for this data set is 100%.

TABLE 1A: Summary of Reference Material Results – PCB Congeners and Lipids  
 Reference Material: White Perch Homogenate, Developed by NYSDEC

Analyte	Con- sensus Value (ng/g)	Uncer- tainty (ng/Kg)	Lower Limit (ng/Kg)	Upper Limit (ng/Kg)	WG32731 (ng/g)	WG32742/ WG33162 (ng/g)	WG32760 <sup>1</sup> (ng/g)	WG32770 (ng/g)	Average	Standard Deviation	Relative Standard Deviation (%RSD)
Total PCBs (ng/g)	948.5	44.5	714	1183	1210	1070	--		1107	90.7	0.082%
Lipids (%)	2.16	0.12	1.51	2.86	2.00	2.76	--	1040 2.40	2.39	0.380	0.159%

1 - The White Perch Homogenate extract for SDG WG32760 was lost in a laboratory accident; therefore results are not available for this SDG.

Shaded cells contain values that exceed acceptance limits.

Upper Acceptance Limit = (Consensus Value X 1.2) + Uncertainty

Lower Acceptance Limit = (Consensus Value X 0.8) – Uncertainty

TABLE 2A: PCB Congeners - Laboratory Duplicate, Summary of Relative Percent Difference

SDG:	WG32731	WG32742 / WG33162	WG32760	WG32770
Sample ID:	A2MALMJ03	A2MALAM03	A4MALE02	A2MALAF15
<b>Analyte</b>				
PCB-1	6.9%	72.7%	112.7%	126.1%
PCB-2				
PCB-3				
PCB-4/10	2.3%			7.3%
PCB-5/8				
PCB-6				
PCB-7/9				
PCB-11				
PCB-12/13				
PCB-14				
PCB-15	4.6%	3.7%		1.4%
PCB-16/32				
PCB-17				
PCB-18				
PCB-19				
PCB-20/21/33				
PCB-22				
PCB-23/34				
PCB-24/27	6.1%			
PCB-25				
PCB-26	1.3%			4.0%
PCB-28	0.8%	0.4%	3.6%	2.6%
PCB-29				
PCB-30				
PCB-31	6.8%	19.4%		9.1%
PCB-35				
PCB-36				
PCB-37	1.8%	3.7%		2.4%
PCB-38	26.5%			
PCB-39				
PCB-40				
PCB-41/64/68/71	2.1%	4.1%		1.7%
PCB-42/59	15.3%			14.7%
PCB-43/49	5.2%	7.3%	10.1%	2.4%
PCB-44	10.7%	8.3%		11.8%
PCB-45				
PCB-46				
PCB-47/48/75	2.9%	3.1%	18.6%	1.0%

TABLE 2A: PCB Congeners - Laboratory Duplicate, Summary of Relative Percent Difference  
 (continued)

SDG:	WG32731	WG32742 / WG33162	WG32760	WG32770
Sample ID:	A2MALMJ03	A2MALAM03	A4MALE02	A2MALAF15
<b>Analyte</b>				
PCB-50				
PCB-51				
PCB-52/73	4.8%	3.9%	7.3%	0.2%
PCB-53	0.5%			
PCB-54				
PCB-55				
PCB-56/60	1.1%	0.0%	27.8%	0.4%
PCB-57				
PCB-58				
PCB-61/74	1.9%	0.7%	12.9%	8.3%
PCB-62/65				
PCB-63	0.8%	0.1%	7.2%	0.9%
PCB-66/80	0.7%	0.9%	12.4%	7.4%
PCB-67				
PCB-69				
PCB-70/76	3.7%	175.7%	39.6%	2.0%
PCB-72	3.8%	0.0%		2.4%
PCB-77	1.9%	7.7%	3.0%	2.2%
PCB-78				
PCB-79	1.8%			
PCB-81	63.9%	7.1%		4.1%
PCB-82				
PCB-83/108				
PCB-84				8.6%
PCB-85/120	0.4%	5.4%	17.8%	2.4%
PCB-86/97				12.1%
PCB-87/115/116	6.9%	7.3%	24.6%	3.0%
PCB-88/121	1.6%			
PCB-89/90/101	1.7%	0.2%	0.0%	2.0%
PCB-91	4.7%	14.6%		14.9%
PCB-92	2.0%	3.1%	0.2%	1.8%
PCB-93/95	5.4%	5.5%	7.3%	1.3%
PCB-94	5.3%			
PCB-96				
PCB-98/102				
PCB-99	2.5%	1.7%		4.0%
PCB-100	5.3%	5.4%		



TABLE 2A: PCB Congeners - Laboratory Duplicate, Summary of Relative Percent Difference  
 (continued)

SDG:	WG32731	WG32742 / WG33162	WG32760	WG32770
Sample ID:	A2MALMJ03	A2MALAM03	A4MALE02	A2MALAF15
<b>Analyte</b>				
PCB-103				
PCB-104				
PCB-105/127	6.2%	3.2%	26.4%	10.63%
PCB-106/118	2.0%	9.4%	4.4%	0.9%
PCB-107/109	4.2%	0.6%	10.6%	1.6%
PCB-110	3.0%	5.7%	17.0%	4.4%
PCB-111/117	2.2%	5.0%	9.1%	4.9%
PCB-112				
PCB-113	<b>43.6%</b>			
PCB-114	6.1%	1.7%	2.8%	2.4%
PCB-119	1.5%	6.3%		11.9%
PCB-122				
PCB-123	0.2%	2.2%	7.1%	2.9%
PCB-124				6.3%
PCB-125				
PCB-126	6.4%	6.3%	<b>55.1%</b>	13.2%
PCB-128	2.9%	2.5%	18.3%	0.1%
PCB-129				
PCB-130	3.6%	1.6%		1.4%
PCB-131/142				
PCB-132/168	22.6%			11.1%
PCB-133	3.4%	4.2%	5.8%	3.0%
PCB-134/143				
PCB-135/144	0.6%	8.8%		6.3%
PCB-136	0.7%			
PCB-137	5.0%	3.0%	<b>32.0%</b>	7.8%
PCB-138/163/164	4.4%	2.3%	7.2%	0.5%
PCB-139/149	2.5%	1.2%	4.2%	3.3%
PCB-140				
PCB-141	<b>129.3%</b>	13.6%		5.9%
PCB-145				
PCB-146	6.2%	2.6%	1.1%	3.0%
PCB-147	6.3%	4.1%		6.1%
PCB-148	2.2%			
PCB-150				
PCB-151	8.3%	0.6%	3.8%	10.6%
PCB-152				

TABLE 2A: PCB Congeners - Laboratory Duplicate, Summary of Relative Percent Difference  
 (continued)

SDG:	WG32731	WG32742 / WG33162	WG32760	WG32770
Sample ID:	A2MALMJ03	A2MALAM03	A4MALE02	A2MALAF15
<b>Analyte</b>				
PCB-153	5.1%	8.7%	11.6%	0.4%
PCB-154	2.1%	1.9%		13.1%
PCB-155				
PCB-156	5.2%	0.7%	19.4%	1.7%
PCB-157	4.9%	5.0%	2.3%	0.6%
PCB-158/160	4.3%	1.4%	18.6%	0.4%
PCB-159	2.8%	3.1%	<b>47.1%</b>	5.4%
PCB-161				
PCB-162	8.2%	5.9%		2.5%
PCB-165	5.9%	16.2%		7.2%
PCB-166		10.9%		0.7%
PCB-167	4.7%	0.3%	5.4%	4.5%
PCB-169				
PCB-170/190	1.3%	2.9%	9.1%	2.9%
PCB-171	9.5%	4.5%	9.9%	5.2%
PCB-172/192	0.8%	2.6%	0.4%	3.4%
PCB-173				
PCB-174/181	14.0%			5.6%
PCB-175				18.2%
PCB-176				
PCB-177	1.3%	8.6%	24.3%	4.2%
PCB-178	3.2%	3.1%	<b>44.7%</b>	4.1%
PCB-179	8.8%			
PCB-180	2.4%	2.0%	6.1%	2.5%
PCB-182/187	3.9%	0.5%	<b>31.4%</b>	4.8%
PCB-183	8.6%	1.9%	29.7%	8.5%
PCB-184				
PCB-185				
PCB-186				
PCB-188				
PCB-189	5.4%	0.5%		1.2%
PCB-191		14.3%		2.2%
PCB-193	0.6%	0.6%	10.1%	4.0%
PCB-194	6.7%	1.5%	<b>79.4%</b>	14.1%
PCB-195	13.2%	4.7%	<b>68.3%</b>	10.5%
PCB-196/203	0.5%	5.0%	<b>32.7%</b>	5.4%
PCB-197		15.0%		

TABLE 2A: PCB Congeners - Laboratory Duplicate, Summary of Relative Percent Difference  
 (continued)

SDG:	WG32731	WG32742 / WG33162	WG32760	WG32770
Sample ID:	A2MALMJ03	A2MALAM03	A4MALE02	A2MALAF15
<b>Analyte</b>				
PCB-198				27.1%
PCB-199	0.9%	7.2%	<b>34.5%</b>	8.3%
PCB-200				
PCB-201	15.5%	16.7%		5.2%
PCB-202	1.7%	10.0%	20.2%	5.0%
PCB-204				
PCB-205	5.5%	13.2%		6.3%
PCB-206	11.2%	1.2%	15.6%	3.0%
PCB-207		10.1%		
PCB-208	4.5%	0.2%	<b>34.8%</b>	18.2%
PCB-209	0.9%	15.5%		2.7%
TOTAL MONOCHLOROBIPHENYLS	<b>200%</b>			
TOTAL DICHLOROBIPHENYLS	2.3%	1.7%		
TOTAL TRICHLOROBIPHENYLS	1.5%	0.4%	4.7%	2.9%
TOTAL TETRACHLOROBIPHENYLS	2.2%	1.0%	9.3%	4.8%
TOTAL PENTACHLOROBIPHENYLS	1.9%	5.2%	0.0%	2.1%
TOTAL HEXACHLOROBIPHENYLS	1.7%	4.8%	2.7%	0.0%
TOTAL HEPTACHLOROBIPHENYLS	3.2%	1.4%	5.1%	3.0%
TOTAL OCTACHLOROBIPHENYLS	1.7%	4.7%	<b>41.6%</b>	8.6%
TOTAL NONACHLOROBIPHENYLS	11.3%	0.2%	29.0%	6.8%
DECACHLOROBIPHENYL	0.9%	15.5%	4.9%	2.7%
TOTAL POLYCHLOROBIPHENYLS	1.1%	2.6%	13.0%	1.9%

Blank spaces indicate absence of RPD value because the analyte was not detected in the parent sample and/or duplicate, or because both reported values were less than 5 times the MDL.

The RPD control limit is 30%. RPD outliers are presented in **BOLD**.

TABLE 2B: Lipids - Laboratory Duplicate,  
 Summary of Relative Percent Difference

SDG:	WG32731	WG32742 / WG33162	WG32760	WG32770
Sample ID:	A2MALMJ03	A2MALAM03	A4MALE02	A2MALAF15
<b>ANALYTE</b>				
LIPIDS	3.1%	0.0%	6.2%	0.0%

Blank spaces indicate absence of RPD value because the analyte was not detected in the parent sample and/or duplicate, or because both reported values were less than 5 times the MDL.

The RPD control limit is 30%. RPD outliers are presented in **BOLD**.

# ***ATTACHMENT A***

## **Sample Index**

**SAMPLE INDEX of Matrix for PCB, Lipids, and Moisture Analyses**

Site	AXYS SDG	Sample ID	Muscle	Fat	Egg Contents
Area 2	WG32731	A2MALJM02	X		
		A2MALJF13	X		
		A2MALJF14	X		
		A2MALJM15	X		
		A2MALJF16	X		
		A2MALJM17	X		
		A2MALJF18	X		
		A2MALJF19	X		
		A2MALJF20	X		
		A2MALJF21	X		
		A2MALJF22	X		
		A2MALJM03	X		
		A2MALJF23	X		
		A2MALJM04	X		
		A2MALJM05	X		
		A2MALJM06	X		
		A2MALJM07	X		
		A2MALJM08	X		
		A2MALJM09	X		
	A2MALJF11	X			
	WG32742	A2MALJM24	X		
		A2MALAM01	X		
		A2MALAM02	X		
		A2MALAM03	X		
		A2MALAM05	X		
		A2MALAM07	X		
		A2MALAM08	X		
		A2MALAM09	X		
		A2MALAM11	X		
		A2MALAM13	X		
		A2MALAF03	X		
		A2MALAF04	X		
		A2MALAF05	X		
A2MALAF06		X			
A2MALAF08	X				
A2MALAF12	X				
A2MALAF15	X				

**SAMPLE INDEX**

Site	AXYS SDG	Sample ID	Muscle	Fat	Egg Contents	
Area 2	WG32742	A2MALAF18	X			
		A2MALAF20	X			
	WG33162	A2MALAM04	X			
	WG32760	A2MALAF21	X			
		A2MALJM02			X	
		A2MALJM03			X	
		A2MALJM04			X	
		A2MALJM05			X	
		A2MALJM07			X	
		A2MALJM08			X	
		A2MALJM09			X	
		A2MALJF11			X	
		A2MALJF13			X	
		A2MALJF14			X	
		A2MALJM15			X	
		A2MALJF16			X	
		A2MALJF18			X	
		A2MALJF23			X	
		A2MALJM24			X	
		A2MALE01				X
		WG32770	A2MALAM01			X
			A2MALAM02			X
	A2MALAM03				X	
	A2MALAM04				X	
	A2MALAM05				X	
	A2MALAM07				X	
	A2MALAM08				X	
	A2MALAM09				X	
	A2MALAM11				X	
	A2MALAM13				X	
	A2MALAF03				X	
	A2MALAF04				X	
	A2MALAF05				X	
	A2MALAF06				X	
	A2MALAF08				X	
	A2MALAF12			X		
	A2MALAF15			X		

**SAMPLE INDEX**

Site	AXYS SDG	Sample ID	Muscle	Fat	Egg Contents
Area 2	WG32770	A2MALAF18		X	
		A2MALAF20		X	
		A2MALAF21		X	
Area 4	WG32760	A4MALE01			X
		A4MALE02			X
		A4MALE03			X

*Total Number = 80*

41

35

4



# ***ATTACHMENT B***

## **Data Validation Report**

**DATA VALIDATION REPORT**  
**2008 Waterfowl Study**  
**PCB Congeners by AXYS Method MLA-007**

This report documents the review of the data from the analysis of avian tissue and associated laboratory quality control (QC) samples. The samples were analyzed by AXYS Analytical Services, Ltd., Sidney, British Columbia, Canada. Samples were analyzed for 209 PCB congeners by AXYS Method MLA-007. Refer to the **Sample Index** for a complete list of samples.

SDG	No. of Samples	Validation Level
WG32731	20 Muscle Tissue	Summary
WG32742	19 Muscle Tissue	Summary
WG32760	1 Muscle Tissue 15 Fat Tissue 4 Egg Content	Summary
WG32770	20 Fat Tissue	Summary
WG33162	1 Muscle Tissue	Summary

**I. DATA PACKAGE COMPLETENESS**

The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative. The laboratory submitted all required deliverables, with the following exception.

**II. EDD TO HARDCOPY VERIFICATION**

Sample results and related quality control data were received in both an electronic and hard copy format. Electronic data were verified against the laboratory report; no errors were found.

**III. TECHNICAL DATA VALIDATION**

The QC elements that were reviewed are listed below.

- |  |   |
|--|---|
| 1 Holding Times and Sample Receipt         | 2 Laboratory Duplicates                         |
| 1 GC/MS Instrument Performance Check       | Spiked Matrix (OPR)                             |
| Initial Calibration (ICAL)                 | 1 Reference Material (RM)                       |
| Continuing Calibration Verification (CVER) | 2 Compound Identification and Quantitation      |
| 1 Laboratory Blanks                        | Internal Standards                              |
| 2 Labeled Compound Recovery                | Calculation Verification (full validation only) |

<sup>1</sup> Quality control results are discussed below, but no data were qualified.

<sup>2</sup> Quality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.

**Holding Times and Sample Receipt**

The analytes of concern for this study are persistent compounds, which have been found to remain stable in tissue after several years of storage; therefore, no maximum holding time criterion has been

established. AXYS maintained the samples at the required temperature of  $-20^{\circ}\text{C} \pm 2^{\circ}$  prior to homogenization and analysis.

### **GC/MS Instrument Performance Check**

Analytical Quality Assurance Plan, Table 6.1b, (AQAP, Version 2.0) states that the GCMS instrument should be tuned at the initiation of the analytical sequence and thereafter, every 12 hours. The laboratory requested a 72 hour frequency, and provided tuning and calibration data to demonstrate that instrument performance remained consistent for periods exceeding 72 hours. This documentation was verified during an on-site audit performed in December, 2004. As a result, the required frequency for LRMS-SIM instrument tuning increased from every 12 hours to every 72 hours.

### **Laboratory Blanks**

In order to assess the impact of blank contamination on the reported sample results, action levels at five times the blank concentrations are established. If the concentrations in the associated field samples are less than the action levels, the results are qualified as not detected (U-7).

The laboratory assigned K-flags to PCB values when a peak was detected but did not meet identification criteria. These values cannot be considered as positive identifications, but are “estimated maximum possible concentrations”. When these occurred in the method blank the results were considered as false positives. No action levels were established for these analytes.

Method blanks were analyzed at the appropriate frequency. Contaminant levels, associated samples, and action levels are documented in the data validation worksheets. Various target analytes were detected in the method blanks; however no results were qualified as not detected.

### **Labeled Compound Recovery**

**SDG WG32731:** The percent recovery (%R) values were less than the lower control limit of 25% for labeled compounds PCB202 and PCB209 in Sample A2MALJF23. The positive results and reporting limits for the associated PCB congeners were estimated (J/UJ-13) in this sample.

## Laboratory Duplicates

One sample from each analytical batch was extracted and analyzed in duplicate. Where the result was > 5x the method detection limit (MDL), relative percent difference (RPD) values were calculated.

Analytical Batch	Duplicate Sample
WG32731	A2MALMJ03
WG32742	A2MALAM03
WG32760	A4MALE02
WG32770	A2MALAF15

All RPD values were less than the 30% control limit, with the following exceptions:

**SDG WG32731:** The RPD values for PCB81, PCB113, and PCB141 and total monochlorobiphenyls were greater than the control limit. The results for these analytes were estimated (J/UJ-9) in the parent and duplicate Sample A2MALJM03.

**SDG WG32742:** The RPD values for PCB1 and PCB70 were greater than the control limit. The results for these analytes were estimated (J/UJ-9) in the parent and duplicate Sample A2MALAM03.

**SDG WG32760:** The RPD values for 12 congeners and total octochlorobiphenyls were greater than the control limit, ranging from 31.4% to 112.7%. The results for these analytes were estimated (J-9) in the parent and duplicate Sample A4MALE02.

**SDG WG32770:** The RPD value for PCB1 was greater than the control limit. The results for this analyte were estimated (J-9) in the parent and duplicate Sample A2MALAF15.

## Reference Material

A reference material, White Perch Homogenate, was extracted and analyzed with most analytical batches. This material was developed as a Hudson River fish reference material by NYSDEC. The results from this material were evaluated however, data were not qualified if outliers occurred. A summary of the White Perch Homogenate results and average recovery values for Total PCB analysis is presented in the Data Quality Assessment (**Table 1A**).

**WG32731:** The homogenate was taken from bottle number 265.

**WG32742/WG33162:** The homogenate was taken from bottle number 1061.

**WG32760:** The homogenate was taken from bottle number 1056. This sample was lost in a laboratory accident, no reference material results were reported for this SDG.

**WG32770:** The homogenate was taken from bottle number 1057.

## **Compound Identification & Quantitation**

The laboratory assigned K-flags to numerous PCB congener values when a peak was detected but did not meet identification criteria and therefore, the reported values were not considered as positive identifications for these analytes. These results are considered potential false positives or "estimated maximum possible concentrations" and were qualified as not detected (U-21) at the reported values.

Several samples were diluted and analyzed a second time because certain PCB congener results exceeded the calibration range of the instrument. In each case the laboratory reported only the most appropriate positive result for each PCB congener, from either the original or diluted analysis.

***SDG WG32731:*** Six muscle tissue samples were diluted and re-analyzed.

***SDG WG32742:*** Ten muscle tissue samples were diluted and re-analyzed.

***SDG WG32760:*** One egg content sample and fourteen fat tissue samples were diluted and re-analyzed.

***SDG WG32770:*** Twenty fat tissue samples were diluted and re-analyzed.

## **IV. OVERALL ASSESSMENT**

As was determined by this evaluation, the laboratory followed the specified analytical method. Accuracy was acceptable, as demonstrated by the labeled compound, reference material, and OPR %R values, with the exceptions noted above. Precision was acceptable, as demonstrated by laboratory duplicate RPD values, with the exception noted above.

Data were estimated because of laboratory precision outliers and labeled compound %R outliers. Data were also qualified as not detected based on potential false positive results.

All other data, as qualified, are acceptable for use.

# **DATA QUALITY EVALUATION**

## **HUDSON RIVER NATURAL RESOURCE DAMAGE ASSESSMENT**

### **2011 Waterfowl Analysis – PCB & Lipids**

**Prepared for:**

State of New York  
Department of Environmental Conservation

U.S. Department of Commerce  
National Oceanic and Atmospheric Administration

U.S. Department of Interior  
Fish and Wildlife Service

January 20, 2012

Version 1.0

# TABLE OF CONTENTS

1.0	INTRODUCTION .....	1
2.0	DATA VALIDATION PROCEDURES.....	2
3.0	DATA QUALITY EVALUATION .....	3
3.1	Holding Times and Sample Preparation .....	3
3.2	Instrument Calibration .....	4
3.2.1	<i>Initial Calibration .....</i>	<i>4</i>
3.2.2	<i>Continuing Calibration.....</i>	<i>4</i>
3.3	Instrument Performance.....	4
3.3.1	<i>Instrument Performance Check (GC/MS).....</i>	<i>4</i>
3.3	Blank Analyses.....	4
3.4	Accuracy .....	5
3.4.1	<i>Labeled Compound Recoveries .....</i>	<i>5</i>
3.4.2	<i>Internal Standard Recoveries .....</i>	<i>5</i>
3.4.3	<i>Reference Material Analyses .....</i>	<i>5</i>
3.4.4	<i>Ongoing Precision and Recovery Samples.....</i>	<i>5</i>
3.4.5	<i>Detection Limits and Compound Identifications .....</i>	<i>6</i>
3.5	Precision .....	6
3.5.1	<i>Laboratory Duplicate Samples .....</i>	<i>6</i>
4.0	SUMMARY OF DATA USABILITY AND COMPLETENESS .....	6

## Tables and Attachments

TABLE 1 - Summary of Reference Material Results

TABLES 2A & 2B - Summary of Laboratory Duplicate Relative Percent Difference

ATTACHMENT A - Sample Index

ATTACHMENT B - Data Validation Reports

## DATA QUALITY EVALUATION Hudson River Natural Resource Damage Assessment Waterfowl – PCB & Lipid Analysis

### 1.0 INTRODUCTION

This report documents the results of a quality assurance review of polychlorinated biphenyl (PCB) and percent lipid data from duck tissue samples collected in support of the Hudson River Natural Resource Damage Assessment. Two types of tissues from juvenile and adult birds were analyzed, breast muscle and dissectible subcutaneous fat. Samples were analyzed for the 209 PCB congeners, PCB homologs, moisture, and lipid content. The sample identifications with matrix type and associated laboratory analytical batch numbers (SDG) are provided in **Attachment A: Sample Index**.

Mallards were collected because they are the majority of the ducks on the Hudson River and are representative of other waterfowl species with a similar feeding preference, e.g., wood ducks. Sampling was targeted at three groups; eggs, young-of-year (hatch year or juvenile) birds, and adult birds, from four general areas of the river as follows:

- |        |   |
|--------|---|
| Area 1 | A reference area upstream of South Glens Falls in the upper river between the Feeder Canal Dam and International Paper Company in Corinth |
| Area 2 | Fort Edward to Northumberland [ <i>or Fort Miller</i> ] in the upper river  |
| Area 3 | Schuylerville to Mechanicville in the upper river   |
| Area 4 | New Baltimore to Newburgh in the lower river  |

Mallard muscle and fat tissue samples were collected from all four study areas and eggs from Areas 2 and 4. Results related to this report are from muscle and fat tissue samples collected in Areas 1, 3 and 4. Samples from Area 2 and select samples from Area 4 were previously reported in the Data Quality Evaluation Report Version 1.1, November 4, 2010.

Mallard ducks were collected and transported by a team from the New York State Department of Environmental Conservation (NYSDEC). Ducks were dissected and/or preserved, and stored according to the *Quality Assurance Project Plan and General Work Plan for Determining PCBs in Hudson River Resident Waterfowl: 2007-2008 Field Seasons*, June 30, 2008.

All samples were shipped from NYSDEC to AXYS Analytical Services, Ltd. (Sidney, British Columbia, Canada). AXYS stored the tissue frozen at -20°C and prepared aliquots of the samples for PCBs, moisture, and lipid analyses. Samples were stored, prepared, extracted, and analyzed by AXYS laboratories using Standard Operating Procedures (SOPs) that were submitted and approved prior to sample receipt.



## 2.0 DATA VALIDATION PROCEDURES

Data validation was based on the quality assurance/quality control (QA/QC) criteria documented in the *Analytical Quality Assurance Plan for the Hudson River Natural Resource Damage Assessment*, (Version 2.0, September 1, 2005); *National Functional Guidelines for Organic Data Review*, (USEPA, 1999); and the following laboratory standard operating procedures (SOP):

- AXYS MLA-007 Analytical Method for the Determination of PCB Aroclors, Total PCBs, Chlorinated Pesticides, PCB congeners, Toxaphene, and Chlorobenzenes (Revision 13.03)
- AXYS SLA-020 Gravimetric Lipid Determination by Weight of Extract (Revision 2)
- Additional cleanup, sample handling, storage, custody SOPs, as necessary

Sample results and related QC data were received in both an electronic format and portable document format (PDF). Electronic data were verified against the PDF data package. Two SDG received a full validation (Level IV) and the remaining data received a summary validation (Level III).

The following QC elements were reviewed for data packages undergoing summary validation:

- Analytical holding times
- Chain of custody and sample handling
- Method blank contamination (from summary forms)
- Instrument performance check/tuning (from summary forms)
- Initial and continuing calibration (from summary forms)
- Analytical accuracy: labeled compounds, spiked matrix samples, and reference material results (from summary forms)
- Analytical precision: laboratory duplicate samples (from summary forms)
- Internal standard areas (from summary forms)
- Reported detection limits (from sample result summaries)

Full validation included review of all the items listed above for summary validation, plus the following QC elements:

- Compound identification (from raw data)
- Compound quantitation, transcription and calculation checks performed at a frequency of 10% from raw data. If an error was noted, 100% of the calculations and transcriptions for that data set were verified

This report summarizes the results of data validation as they relate to the analytical measurement quality objectives (MQO) for precision, accuracy, and completeness. The report also provides a quantitative and qualitative assessment of the data and identifies potential sources of error, uncertainty, and bias that may affect the overall usability.

Laboratory QC samples were used to assess the effects of homogenization procedures and to evaluate laboratory-derived contamination, laboratory performance, and sample matrix effects. Quality control samples included: method blanks, laboratory spiked matrix samples, laboratory duplicate samples, and reference material (RM) analyses. Labeled compounds were added to each sample to further assess the affects of sample matrix on accuracy.

Data were qualified when associated QC sample results were outside the MQO or the method quality control criteria. The following definitions provide brief explanations of the qualifiers assigned to results in the data validation process:

- J Estimated:** The associated numerical value is an estimated quantity. The analyte was detected, but the reported value may not be accurate or precise. The J qualification indicates the data was outside the QC limits, but the exceedance was not sufficient to cause rejection of the data
- U Not detected:** The analyte was analyzed for and a peak was detected but did not meet identification criteria and therefore, the reported value was not considered as a positive identification for the analyte
- UJ Estimated/Not detected:** An analysis was performed for the compound or analyte, but it was not detected and the sample detection limit may be inaccurate or imprecise. The associated numerical result is the detection limit

In addition to data qualifiers, reason codes were assigned to each qualifier to assist in data interpretation, as follows:

- 9** Precision (relative percent difference value) is greater than the specified control limit
- 10** Spiked matrix sample recovery value is outside the specified control limits
- 13** Labeled compound recovery value is outside the specified control limits
- 21** Potential false positive

### **3.0 DATA QUALITY EVALUATION**

The analytical data packages submitted by the laboratory were reviewed to determine whether the MQOs were met; all MQOs are listed in the Analytical Quality Assurance Plan (AQAP), Tables 6.1b - 6.1e. Each QC element is briefly discussed below; additional details are available in the method data validation reports included in **Attachment B**.

#### **3.1 Holding Times and Sample Preparation**

The analytes of concern for this study are persistent compounds, which have been found to remain stable in tissue after several years of storage, therefore, no maximum holding time criterion was established for data validation. Samples were kept frozen by the laboratory at the required temperature of  $-20^{\circ}\text{C} \pm 2^{\circ}\text{C}$ .

## **3.2 Instrument Calibration**

### **3.2.1 Initial Calibration**

The MQO for the initial calibration (ICAL) states that at a minimum, a five point calibration must be performed for all analytes. The percent relative standard deviation (%RSD) values for all analytes should be less than 20%; however, up to 10% of the PCB congener %RSD values may exceed 20% provided that all %RSD values are less than 30%.

All submitted ICAL data met the specified MQO, and were acceptable.

### **3.2.2 Continuing Calibration**

The MQO for the continuing (or daily) calibrations (CCAL) requires the analysis of a continuing calibration standard at the beginning of each analytical sequence (or every 12 hours, whichever is more frequent). All percent difference (%D) values must be less than 20% for PCBs. However, up to 10% of the %D values for PCB congeners may exceed the 20% criterion, provided that all %D values are less than 30%.

All submitted CCAL data met the specified MQO, and were acceptable.

## **3.3 Instrument Performance**

### **3.3.1 Instrument Performance Check (GC/MS)**

Table 6.1b of the AQAP requires that the LRMS-SIM instrument is tuned at the initiation of the analytical sequence and thereafter, every 12 hours. As a result of an on-site audit in December 2004, the required frequency for LRMS-SIM instrument tuning decreased from every 12 hour to every 72 hours.

The laboratory provided tuning and calibration data to demonstrate that instrument performance remained consistent during the 72 hour period.

### **3.3 Blank Analyses**

Laboratory (method) blanks were analyzed at the appropriate frequency of one per analytical batch, using aliquots of pure canola oil. To assess the impact of each blank contaminant on the reported sample results, an action level is established at five times (5x) the concentration detected in the blank.

The laboratory assigned K-flags to PCB values when a peak was detected but did not meet identification criteria. These values cannot be considered as positive identifications, but are “estimated maximum possible concentrations”. When these occurred in the method blank, the results were considered as false positives. No action levels were established for these analytes.

Various target analytes were detected in the method blanks; however no data required qualification based on blank contamination.

### **3.4 Accuracy**

Accuracy is evaluated by comparison of an analytical concentration to a known (true) value. For the PCB analyses, accuracy was monitored using labeled compounds and internal standards in each sample and reference materials and spiked matrix samples (OPR) with each analytical batch. Each type of QC sample is discussed below.

#### **3.4.1 Labeled Compound Recoveries**

For the PCB analyses, labeled compounds were added to each sample prior to extraction and most recovery values met the specified MQO of 50% to 150%. Fifty-eight (58) positive results and 982 reporting limits were estimated (J/UJ-13) based on a potential low bias indicated by labeled compound recovery outliers.

#### **3.4.2 Internal Standard Recoveries**

Internal standards were added at the instrument to all samples analyzed. All percent recovery (%R) values met the specified MQO of 50% - 150%.

#### **3.4.3 Reference Material Analyses**

A reference material, White Perch Homogenate, was extracted and analyzed with 10 out of 11 analytical batches. This material was developed as a Hudson River fish reference material by NYSDEC. The results for this reference material were evaluated; however, data were not qualified based on outliers because the reference material is not certified. The reference value for total PCBs in the White Perch Homogenate was statistically derived from an inter-laboratory comparison study. The acceptance range is 80 to 120% of the 95% confidence interval of the reference value. A summary of the White Perch Homogenate results for each SDG and average recovery values for Total PCB analysis is presented in **Table 1**.

The Total PCBs recovered for the White Perch Homogenate reference material were within the acceptance limits for eight of the ten batches.

The percent lipids recovered for the reference material were within the acceptance limits for all ten batches.

#### **3.4.4 Ongoing Precision and Recovery Samples**

Spiked aliquots of pure canola oil were analyzed as ongoing precision and recovery (OPR) samples for the PCB analyses. The OPR samples were analyzed at the required frequency of one per analytical batch. The specified MQO for %R are 50% - 150%.

An OPR sample was analyzed with each analytical batch, and most recovery values met the specified MQO. Twenty-five (25) positive results and 18 reporting limits were estimated (J/UJ-10) because of OPR recovery outliers.

### **3.4.5 Detection Limits and Compound Identifications**

The laboratory determined sample detection limits by converting the minimum detectable signal to a concentration. The minimum detectable area is determined as three times the height of the detector noise, converted to a peak area using the area/height ratio of the corresponding surrogate peak. These limits are supported by regular method detection limits (MDL) studies using low level spikes on tissue samples, following the statistical procedures outlined in the US Code of Federal Regulations (40 CFR Part 136, Appendix B).

Chromatography and mass spectral identification were monitored for all data. Reported positive results met identification criteria, with the exception of K-flagged results which did not meet ion ratio criteria. These results were considered to be potential false positives or "estimated maximum possible concentrations" and were qualified during validation as not detected (U-21) at the reported concentrations.

A total of 1,192 PCB congener values were assigned K-flags by the laboratory and were qualified as not detected (U-21).

## **3.5 Precision**

Precision is evaluated through replicate analyses of a sample. For the 2011 waterfowl analysis, laboratory duplicate samples and reference materials were analyzed with each analytical batch. No field duplicate samples were submitted. Overall, laboratory precision was determined to be acceptable.

### **3.5.1 Laboratory Duplicate Samples**

For samples with positive results greater than or equal to five times the MDL, duplicate precision was evaluated. For PCBs and lipids, the specified MQO is  $\leq 30\%$  relative percent difference (RPD). If the MQO is not met, associated target analytes are estimated (J/UJ-9) in both the parent and duplicate samples.

A laboratory duplicate sample was analyzed with each analytical batch. Six (6) PCB results were estimated (J-9) in the laboratory duplicate samples due to precision outliers. **Table 2A** provides a summary of RPD values for all positive PCB congener results. Lipids duplicate results are summarized in **Table 2B**.

## **4.0 SUMMARY OF DATA USABILITY AND COMPLETENESS**

Of the 33,024 total field sample results, 2,184 results were qualified. A total of 1,088 results were estimated because of laboratory accuracy and precision outliers. A total of 1,192 PCB congener results were qualified as not detected (U-21) at the reported values due to matrix interferences. In some cases more than one qualifier was assigned to a single result.

The overall quality of the data is acceptable and the results, as qualified, are usable. There are no rejected data in this data set; completeness is 100%.

TABLE 1: Summary of Reference Material Results

Reference Material: White Perch Homogenate, Developed by NYSDEC

Analyte	Total PCBs (ng/g)	Lipids (%)
Consensus Value	948.5	2.16
Uncertainty	44.5	0.12
Lower Limit	714	1.51
Upper Limit	1183	2.86
WG37413	1120	2.49
WG37419	1120	2.25
WG37428	1120	2.62
WG37438	1040	2.25
WG37456	1020	1.78
WG37478	<b>1550</b>	1.81
WG37487	965	1.94
WG37504	1020	2.43
WG37505	<b>1310</b>	2.09
WG37530	1000	2.2
WG37845 <sup>1</sup>	-	-
Average	1126.5	2.186
Standard Deviation	178.08	0.284
Relative Standard Deviation (%RSD)	15.8%	13.0%

1 - No White Perch Homogenate was analyzed with SDG WG37845. There was insufficient homogenate available.

Outliers are presented in bold.

Upper Acceptance Limit = (Consensus Value X 1.2) + Uncertainty

Lower Acceptance Limit = (Consensus Value X 0.8) – Uncertainty

TABLE 2A: PCBs - Summary of Laboratory Duplicate Relative Percent Difference

SDG:	WG37413	WG37419	WG37428	WG37438	WG37456	WG37478	WG37487	WG37504	WG37505	WG37530
Sample ID:	A1MALAF04	A1MALAM16	A1MALAM11	A1MALAM16	A4MALAF10	A4MALAF01	A3MALAF14	A3MALJF06	A3MALJM01	A3MALAF02
Matrix:	Muscle	Muscle	Fat	Fat	Muscle	Fat	Fat	Fat	Muscle	Muscle
ANALYTE										
PCB-1		30.0%				26.4%				
PCB-2										
PCB-3										
PCB-4/10										
PCB-5/8										
PCB-6										
PCB-7/9			11.7%		17.5%	26.6%	15.6%	28.0%	22.2%	
PCB-11										
PCB-12/13										19.5%
PCB-14										
PCB-15						13.3%	1.3%	11.5%		1.8%
PCB-16/32							17.9%			1.4%
PCB-17										
PCB-18										15.8%
PCB-19										
PCB-20/21/33										23.9%
PCB-22										7.3%
PCB-23/34										9.5%
PCB-24/27							17.4%			22.2%
PCB-25							5.7%			3.4%
PCB-26						5.7%	4.2%	6.2%		8.9%
PCB-28		12.8%	7.1%	1.4%		7.7%	1.4%	4.9%	9.8%	14.9%
PCB-29										
PCB-30										
PCB-31						0.4%	2.0%	<b>37.8%</b>	8.3%	1.5%

TABLE 2A: PCBs - Summary of Laboratory Duplicate Relative Percent Difference  
 (continued)

SDG:	WG37413	WG37419	WG37428	WG37438	WG37456	WG37478	WG37487	WG37504	WG37505	WG37530
Sample ID:	A1MALAF04	A1MALAM16	A1MALAM11	A1MALAM16	A4MALAF10	A4MALAF01	A3MALAF14	A3MALJF06	A3MALJM01	A3MALAF02
Matrix:	Muscle	Muscle	Fat	Fat	Muscle	Fat	Fat	Fat	Muscle	Muscle
ANALYTE										
PCB-35										
PCB-36										
PCB-37						23.8%	4.8%	15.4%		1.0%
PCB-38										14.4%
PCB-39							18.6%	5.0%		6.1%
PCB-40										3.7%
PCB-41/64/68/71						18.6%	3.9%	4.6%		1.7%
PCB-42/59							12.8%			6.2%
PCB-43/49						0.2%	7.0%	4.0%		5.0%
PCB-44						6.6%	17.7%			3.3%
PCB-45										11.0%
PCB-46										16.7%
PCB-47/48/75				16.1%		3.0%	5.1%	15.4%		8.8%
PCB-50										
PCB-51										22.9%
PCB-52/73						9.2%	4.3%	7.0%		2.1%
PCB-53										14.2%
PCB-54										
PCB-55										22.9%
PCB-56/60			12.8%	15.6%		2.3%	3.1%	9.4%		2.5%
PCB-57										14.1%
PCB-58										5.1%
PCB-61/74	22.2%	17.7%	8.0%	4.9%	19.6%	2.6%	5.2%	12.2%		2.6%
PCB-62/65										
PCB-63			3.4%	21.9%		3.6%	2.1%	11.7%		2.1%



TABLE 2A: PCBs - Summary of Laboratory Duplicate Relative Percent Difference  
 (continued)

SDG:	WG37413	WG37419	WG37428	WG37438	WG37456	WG37478	WG37487	WG37504	WG37505	WG37530
Sample ID:	A1MALAF04	A1MALAM16	A1MALAM11	A1MALAM16	A4MALAF10	A4MALAF01	A3MALAF14	A3MALJF06	A3MALJM01	A3MALAF02
Matrix:	Muscle	Muscle	Fat	Fat	Muscle	Fat	Fat	Fat	Muscle	Muscle
ANALYTE										
PCB-66/80			32.7%	1.7%	25.6%	22.0%	2.9%	10.1%		3.3%
PCB-67										7.1%
PCB-69										13.6%
PCB-70/76						5.3%	0.8%	24.9%		1.8%
PCB-72						11.2%	6.2%	9.1%		3.4%
PCB-77			27.7%	13.8%		14.0%	10.4%	2.5%		14.1%
PCB-78										
PCB-79										
PCB-81							6.7%			
PCB-82										5.5%
PCB-83/108										17.3%
PCB-84										3.7%
PCB-85/120			4.3%	19.0%		8.0%	1.6%	4.7%		1.0%
PCB-86/97							20.9%			1.4%
PCB-87/115/116						0.4%	0.6%	15.9%		5.5%
PCB-88/121							19.4%	24.8%		8.3%
PCB-89/90/101			7.6%	10.0%		26.8%	4.1%	6.7%		4.6%
PCB-91						14.5%	7.1%			2.2%
PCB-92				23.9%		7.3%	3.0%	10.2%		0.3%
PCB-93/95						6.0%	6.8%	10.1%		0.8%
PCB-94										1.3%
PCB-96										19.4%
PCB-98/102										7.2%
PCB-99	10.2%	27.1%	4.0%	4.0%	4.9%	8.1%	2.7%	9.6%		2.4%
PCB-100							16.0%			7.6%





TABLE 2A: PCBs - Summary of Laboratory Duplicate Relative Percent Difference  
 (continued)

SDG:	WG37413	WG37419	WG37428	WG37438	WG37456	WG37478	WG37487	WG37504	WG37505	WG37530
Sample ID:	A1MALAF04	A1MALAM16	A1MALAM11	A1MALAM16	A4MALAF10	A4MALAF01	A3MALAF14	A3MALJF06	A3MALJM01	A3MALAF02
Matrix:	Muscle	Muscle	Fat	Fat	Muscle	Fat	Fat	Fat	Muscle	Muscle
ANALYTE										
PCB-170/190	17.1%	6.9%	2.7%	8.5%		9.5%	4.0%	9.9%		0.6%
PCB-171			6.8%	5.5%		11.2%	2.7%	19.6%		5.3%
PCB-172/192			0.9%	7.1%		0.0%	10.0%	1.6%		0.6%
PCB-173										
PCB-174/181				6.6%		13.6%	1.8%	29.9%		7.1%
PCB-175				2.8%			14.6%	21.5%		6.0%
PCB-176										2.0%
PCB-177	4.7%		0.9%	2.3%		0.5%	1.8%	6.4%		1.7%
PCB-178	20.3%		15.5%	14.2%		10.8%	0.6%	11.8%		4.0%
PCB-179							9.8%			1.2%
PCB-180	9.4%	3.5%	1.7%	0.3%		6.9%	4.1%	10.4%	22.8%	2.5%
PCB-182/187	24.8%	20.9%	1.8%	9.7%	16.5%	5.3%	0.4%	7.6%	22.5%	0.9%
PCB-183		5.9%	2.8%	0.9%		11.7%	0.0%	6.3%		1.6%
PCB-184										
PCB-185							19.5%			24.4%
PCB-186										
PCB-188										13.3%
PCB-189			9.6%	28.6%		5.4%	2.4%	17.7%		1.9%
PCB-191			10.7%			1.9%	24.2%			3.4%
PCB-193	24.4%		2.8%	16.2%		4.9%	7.0%	10.7%		0.0%
PCB-194	5.9%		15.9%	8.9%		9.1%	6.6%	13.7%		1.2%
PCB-195	28.6%		5.1%	23.1%		12.5%	10.8%	15.0%		4.0%
PCB-196/203	29.3%	4.0%	5.9%	8.6%		9.9%	8.3%	11.8%		1.1%
PCB-197			10.4%			9.4%	23.3%			3.8%
PCB-198			8.4%	13.5%		16.9%	5.4%			8.0%

TABLE 2A: PCBs - Summary of Laboratory Duplicate Relative Percent Difference  
 (continued)

SDG:	WG37413	WG37419	WG37428	WG37438	WG37456	WG37478	WG37487	WG37504	WG37505	WG37530
Sample ID:	A1MALAF04	A1MALAM16	A1MALAM11	A1MALAM16	A4MALAF10	A4MALAF01	A3MALAF14	A3MALJF06	A3MALJM01	A3MALAF02
Matrix:	Muscle	Muscle	Fat	Fat	Muscle	Fat	Fat	Fat	Muscle	Muscle
ANALYTE										
PCB-199	8.6%		9.6%	0.6%		11.4%	4.7%	7.2%		0.0%
PCB-200										1.0%
PCB-201			11.7%	8.7%		8.5%	13.2%	10.5%		2.6%
PCB-202		26.1%	18.6%	15.0%		3.2%	5.6%	20.3%		1.5%
PCB-204										
PCB-205			22.0%	5.4%		7.3%	15.7%	3.2%		0.6%
PCB-206	15.1%		5.9%	0.1%		10.6%	2.9%	3.5%		2.1%
PCB-207			2.9%	16.9%		10.7%	13.3%	11.0%		9.1%
PCB-208			4.9%	5.8%		9.4%	1.5%	3.7%		0.0%
PCB-209	23.3%	24.7%	14.8%	3.0%	3.5%	4.8%	5.2%	16.5%		5.6%
TOTAL MONOCHLOROBIPHENYLS										
TOTAL DICHLOROBIPHENYLS							1.3%	11.5%		
TOTAL TRICHLOROBIPHENYLS			7.1%	1.4%			1.4%	5.3%		9.3%
TOTAL TETRACHLOROBIPHENYLS			<b>36.0%</b>	2.6%			4.0%	10.4%		2.7%
TOTAL PENTACHLOROBIPHENYLS			3.1%	0.2%	29.0%		3.8%	8.1%		1.4%
TOTAL HEXACHLOROBIPHENYLS			1.1%	7.3%	0.5%		2.1%	8.8%		3.1%
TOTAL HEPTACHLOROBIPHENYLS			1.4%	4.8%	<b>44.8%</b>		2.0%	9.0%		0.7%
TOTAL OCTACHLOROBIPHENYLS			11.8%	4.8%			6.7%	13.1%		1.5%
TOTAL			3.5%	2.8%			1.9%	3.9%		2.0%

TABLE 2A: PCBs - Summary of Laboratory Duplicate Relative Percent Difference  
 (continued)

SDG:	WG37413	WG37419	WG37428	WG37438	WG37456	WG37478	WG37487	WG37504	WG37505	WG37530
Sample ID:	A1MALAF04	A1MALAM16	A1MALAM11	A1MALAM16	A4MALAF10	A4MALAF01	A3MALAF14	A3MALJF06	A3MALJM01	A3MALAF02
Matrix:	Muscle	Muscle	Fat	Fat	Muscle	Fat	Fat	Fat	Muscle	Muscle
ANALYTE										
NONACHLOROBIPHENYLS										
DECACHLOROBIPHENYL			14.8%	3.0%	3.5%		5.2%	16.5%		2.2%
TOTAL POLYCHLOROBIPHENYLS			3.6%	3.8%	<b>30.8%</b>		3.0%	8.8%		0.9%

Blank spaces indicate absence of RPD value because the analyte was not detected in the parent sample and/or duplicate, or because both reported values were less than 5 times the MDL.

The RPD control limit is 30%. RPD outliers are presented in **BOLD**.

TABLE 2B: Lipids - Summary of Laboratory Duplicate Relative Percent Difference

SDG:	WG37413	WG37419	WG37428	WG37438	WG37456	WG37478	WG37487	WG37504	WG37505	WG37530
Sample ID:	A1MALAF04	A1MALAM16	A1MALAM11	A1MALAM16	A4MALAF10	A4MALAF01	A3MALAF14	A3MALJF06	A3MALJM01	A3MALAF02
Matrix:	Muscle	Muscle	Fat	Fat	Muscle	Fat	Fat	Fat	Muscle	Muscle
<b>Lipids</b>	12.6%	1.9%	1.8%	2.8%	22.1%	3.8%	21.9%	14.5%	2.0%	7.0%

The RPD control limit is 30%.

# ***ATTACHMENT A***

## **Sample Index**



**SAMPLE INDEX for PCB, Lipids, and Moisture Analyses**

Site	AXYS SDG	Sample ID	Muscle	Fat
Area 1	WG37413	A1MALAF01	X	
		A1MALAF02	X	
		A1MALAF04	X	
		A1MALAF07	X	
		A1MALAF101	X	
		A1MALAF102	X	
		A1MALAF103	X	
		A1MALAF105	X	
		A1MALAF107	X	
		A1MALAF12	X	
		A1MALAM01	X	
		A1MALAM03	X	
		A1MALAM04	X	
		A1MALAM05	X	
		A1MALAM08	X	
		A1MALAM09	X	
		A1MALAM11	X	
		A1MALAM13	X	
		A1MALAM15	X	
Area 1	WG37419	A1MALAM16	X	
		A1MALJF03	X	
		A1MALJF19	X	
		A1MALJF20	X	
		A1MALJF26	X	
		A1MALJM01	X	
		A1MALJM04	X	
		A1MALJM10	X	
		A1MALJM12	X	
		A1MALJM21	X	
		A1MALJM23	X	
		A1MALJM24	X	
		A1MALJM25	X	
		A1MALJM27	X	
		A1MALJM28	X	
		A1MALJM29	X	
		A1MALJM30	X	
A1MALJM31	X			
Area 1	WG37428	A1MALAF01		X
		A1MALAF02		X

**SAMPLE INDEX (cont.)**

Site	AXYS SDG	Sample ID	Muscle	Fat
Area 1	WG37428	A1MALAF07		X
		A1MALAF101		X
		A1MALAF102		X
		A1MALAF103		X
		A1MALAF105		X
		A1MALAF107		X
		A1MALAF12		X
		A1MALAM01		X
		A1MALAM03		X
		A1MALAM04		X
		A1MALAM05		X
		A1MALAM08		X
		A1MALAM09		X
		A1MALAM11		X
		A1MALAM13		X
A1MALAM15		X		
Area 1	WG37438	A1MALAM16		X
		A1MALJF03		X
		A1MALJF19		X
		A1MALJF20		X
		A1MALJF26		X
		A1MALJM01		X
		A1MALJM04		X
		A1MALJM10		X
		A1MALJM12		X
		A1MALJM21		X
		A1MALJM22		X
		A1MALJM23		X
		A1MALJM24		X
		A1MALJM25		X
		A1MALJM27		X
A1MALJM29		X		
A1MALJM30		X		
A1MALJM31		X		
Area 4	WG37456	A4MALAF05	X	
		A4MALAF06	X	
		A4MALAF07	X	
		A4MALAF10	X	
		A4MALAM01	X	

**SAMPLE INDEX (cont.)**

Site	AXYS SDG	Sample ID	Muscle	Fat
Area 4	WG37456	A4MALAM06	X	
		A4MALAM09	X	
		A4MALAM18	X	
		A4MALAM19	X	
		A4MALJF04	X	
		A4MALJF12	X	
		A4MALJF18	X	
		A4MALJF23	X	
		A4MALJF27	X	
		A4MALJM13	X	
		A4MALJM22	X	
		A4MALJM24	X	
		A4MALJM29	X	
		A4MALJM33	X	
Area 4	WG37478	A4MALAF01		X
		A4MALAF05		X
		A4MALAF06		X
		A4MALAF07		X
		A4MALAF10		X
		A4MALAM01		X
		A4MALAM06		X
		A4MALAM09		X
		A4MALAM18		X
		A4MALAM19		X
		A4MALJF04		X
		A4MALJF12		X
		A4MALJF18		X
		A4MALJF23		X
		A4MALJF27		X
		A4MALJM13		X
		A4MALJM22		X
		A4MALJM24		X
		A4MALJM29		X
		A4MALJM33		X
Area 1	WG37487	A1MALJM28		X
Area 3		A3MALAF02		X
		A3MALAF03		X
		A3MALAF04		X
		A3MALAF06		X

**SAMPLE INDEX (cont.)**

Site	AXYS SDG	Sample ID	Muscle	Fat
Area 3	WG37487	A3MALAF07		X
		A3MALAF12		X
		A3MALAF14		X
		A3MALAF15		X
		A3MALAF16		X
		A3MALAM01		X
		A3MALAM04		X
		A3MALAM05		X
		A3MALAM06		X
		A3MALAM07		X
		A3MALAM08		X
		A3MALAM10		X
		A3MALAM11		X
		A3MALAM12		X
Area 3	WG37504	A3MALAM15		X
		A3MALJF04		X
		A3MALJF05		X
		A3MALJF06		X
		A3MALJF08		X
		A3MALJF09		X
		A3MALJF14		X
		A3MALJF16		X
		A3MALJF19		X
		A3MALJF31		X
		A3MALJM01		X
		A3MALJM02		X
		A3MALJM13		X
		A3MALJM17		X
		A3MALJM22		X
		A3MALJM23		X
		A3MALJM24		X
		A3MALJM29		X
A3MALJM30		X		
Area 3	WG37505	A3MALAM15	X	
		A3MALJF04	X	
		A3MALJF05	X	
		A3MALJF06	X	
		A3MALJF08	X	
		A3MALJF09	X	

**SAMPLE INDEX (cont.)**

Site	AXYS SDG	Sample ID	Muscle	Fat
Area 3	WG37505	A3MALJF14	X	
		A3MALJF16	X	
		A3MALJF19	X	
		A3MALJF31	X	
		A3MALJM01	X	
		A3MALJM02	X	
		A3MALJM13	X	
		A3MALJM17	X	
		A3MALJM22	X	
		A3MALJM23	X	
		A3MALJM24	X	
		A3MALJM29	X	
A3MALJM30	X			
Area 3	WG37530	A3MALAF02	X	
		A3MALAF03	X	
		A3MALAF04	X	
		A3MALAF06	X	
		A3MALAF07	X	
		A3MALAF12	X	
		A3MALAF13	X	
		A3MALAF14	X	
		A3MALAF15	X	
		A3MALAF16	X	
		A3MALAM01	X	
		A3MALAM04	X	
		A3MALAM05	X	
		A3MALAM06	X	
		A3MALAM07	X	
		A3MALAM08	X	
		A3MALAM11	X	
		A3MALAM12	X	
Area 1	WG37845	A1MALAF04		X
		A1MALJM22	X	
Area 3		A3MALAF13		X
		A3MALAM10	X	
Area 4		A4MALAF01	X	

*Total Number = 192      96      96*

# ***ATTACHMENT B***

## **Data Validation Report**

**DATA VALIDATION REPORT**  
**2011 Waterfowl Analysis**  
**PCB Congeners by AXYS Method MLA-007 &**  
**Percent Lipids by SLA-020**

This report documents the review of the data from the analysis of waterfowl muscle or fat tissue and associated laboratory quality control (QC) samples. The samples were analyzed by AXYS Analytical Services, Ltd., Sidney, British Columbia, Canada. Samples were analyzed for 209 PCB congeners by AXYS Method MLA-007 and percent lipids by SLA-020. Refer to the **Sample Index** for a complete list of samples.

SDG	No. of Samples	Validation Level
WG37413	19 Muscle Tissue	Full
WG37419	18 Muscle Tissue	Summary
WG37428	18 Fat Tissue	Summary
WG37438	18 Fat Tissue	Summary
WG37456	19 Muscle Tissue	Summary
WG37478	20 Fat Tissue	Full
WG37487	19 Fat Tissue	Summary
WG37504	19 Fat Tissue	Summary
WG37505	19 Muscle Tissue	Summary
WG37530	18 Muscle Tissue	Summary
WG37845	3 Muscle & 2 Fat Tissue	Summary

**I. DATA PACKAGE COMPLETENESS**

The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative. The laboratory submitted all required deliverables.

**II. EDD TO HARDCOPY VERIFICATION**

Sample results and related quality control data were received in both an electronic and hard copy format. Electronic data were verified against the laboratory report; no errors were found.

### III. TECHNICAL DATA VALIDATION

The QC elements that were reviewed are listed below.

1	Holding Times and Sample Receipt	2	Laboratory Duplicates
1	GC/MS Instrument Performance Check	2	Spiked Matrix (OPR)
	Initial Calibration (ICAL)	1	Reference Material (RM)
	Continuing Calibration Verification (CVER)	2	Compound Identification and Quantitation
1	Laboratory Blanks		Internal Standards
2	Labeled Compound Recovery	1	Calculation Verification (full validation only)

<sup>1</sup> *Quality control results are discussed below, but no data were qualified.*

<sup>2</sup> *Quality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.*

#### Holding Times and Sample Receipt

The analytes of concern for this study are persistent compounds, which have been found to remain stable in tissue after several years of storage; therefore, no maximum holding time criterion has been established. AXYS maintained the samples at the required temperature of  $-20^{\circ}\text{C} \pm 2^{\circ}$  prior to homogenization and analysis.

#### GC/MS Instrument Performance Check

Table 6.1b in the Analytical Quality Assurance Plan for the Hudson Natural Resources Damage Assessment (Version 2.0); states that the GCMS instrument should be tuned at the initiation of the analytical sequence and thereafter, every 12 hours. The laboratory requested a 72 hour frequency, and provided tuning and calibration data to demonstrate that instrument performance remained consistent for periods exceeding 72 hours. This documentation was verified during an on-site audit in December 2004. As a result, the required frequency for LRMS-SIM instrument tuning increased from every 12 hours to every 72 hours.

#### Laboratory Blanks

Method blanks were analyzed at the appropriate frequency of one per batch. Various target analytes were detected in the method blanks. In order to assess the impact of blank contamination on the reported sample results, action levels were established at five times the blank concentrations. All associated results were either greater than the action levels or not detected; therefore no qualification of data was necessary.

The laboratory assigned K-flags to PCB values when a peak was detected but did not meet identification criteria. These values cannot be considered as positive identifications, but are “estimated maximum possible concentrations”. When these occurred in the method blank the results were considered to be false positives. No action levels were established for these analytes.

#### Labeled Compound Recovery

The percent recovery (%R) values were less than the lower control limit of 50% for several labeled compounds in one or more samples of each SDG. The positive results and reporting limits for the associated PCB congeners were estimated (J/UJ-13) in these samples. The table below lists all samples with the labeled compound outliers which resulted in qualification of data.



SDG	Sample ID	Labeled Compound Outlier	Bias	Qualifiers
WG37413	A1MALAM08 A1MALAM13 A1MALAM15 A1MALF02 A1MALAF101 A1MALAF105	PCB-3L	Low	J/UJ-13
	A1MALAM05 A1MALAM11 A1MALAF04(Dupl)	PCB-3L PCB-8L	Low	J/UJ-13
	A1MALAF01	PCB-3L PCB-8L PCB-28L	Low	J/UJ-13
WG37419	A1MALJM25	PCB-3L	Low	J/UJ-13
	A1MALJM21 A1MALJM23 A1MALJM28 A1MALJF19 A1MALJM10 A1MALJM12 A1MALAM16(Dupl)	PCB-3L PCB-8L	Low	J/UJ-13
	A1MALJF03	PCB-202L PCB-209L	Low	J/UJ-13
	A1MALJM30 A1MALJF20 A1MALJF26	PCB-3L PCB-8L PCB-28L	Low	J/UJ-13
	A1MALJM24	PCB-3L PCB-8L PCB-28L PCB-202L	Low	J/UJ-13
	A1MALJM29 A1MALJM01 A1MALJM04	PCB-3L PCB-8L PCB-28L PCB-202L PCB-209L	Low	J/UJ-13
	A1MALAM16	PCB-3L PCB-8L PCB-28L PCB-101L PCB-180L PCB-202L PCB-206L PCB-209L	Low	J/UJ-13

SDG	Sample ID	Labeled Compound Outlier	Bias	Qualifiers
WG37428	A1MALAM05 A1MALAM08 A1MALAF101 A1MALAF105	PCB-3L	Low	J/UJ-13
	A1MALAM03 A1MALAM11 A1MALAF02 A1MALAF07 A1MALAF103 A1MALAF107 A1MALAM11(Dupl)	PCB-3L PCB-8L	Low	J/UJ-13
WG37438	A1MALJM23	PCB-3L	Low	J/UJ-13
	A1MALJF03 A1MALJF20 A1MALJM01 A1MALJM04 A1MALJM12 A1MALJM21 A1MALJM22 A1MALJM25	PCB-3L PCB-8L	Low	J/UJ-13
	A1MALJM30	PCB-3L PCB-8L PCB-28L	Low	J/UJ-13
WG37456	A4MALJF04 A4MALJF12 A4MALJF23 A4MALJF27 A4MALJM22 A4MALAF05 A4MALJM33 A4MALAF06 A4MALAF10 A4MALAM06 A4MALAM09 A4MALAF10(Dupl)	PCB-3L	Low	J/UJ-13
	A4MALJF18 A4MALJM13 A4MALJM24 A4MALAM01	PCB-3L PCB-8L	Low	J/UJ-13
	A4MALAF07	PCB-3L PCB-8L PCB-209L	Low	J/UJ-13
WG37478	A4MALAM06	PCB-3L	Low	J/UJ-13

SDG	Sample ID	Labeled Compound Outlier	Bias	Qualifiers
WG37487	A3MALAM07	PCB-3L PCB-8L PCB-28L PCB-206L PCB-209L	Low	J/UJ-13
WG37504	A3MALJM15 A3MALJM30 A3MALJF14	PCB-3L	Low	J/UJ-13
	A3MALJM02 A3MALJF14	PCB-3L PCB-8L	Low	J/UJ-13
WG37505	A3MALJM17 A3MALJM24 A3MALJM30 A3MALJF31 A3MALJF14 A3MALJF16 A3MALJF19 A3MALJM01(Dupl)	PCB-3L	Low	J/UJ-13
	A3MALJF09	PCB-3L PCB-206L PCB-209L	Low	J/UJ-13
WG37530	A3MALAM04 A3MALAM05 A3MALAM08 A3MALAM12 A3MALAF04	PCB-3L	Low	J/UJ-13
	A3MALAF16 A3MALAM07 A3MALAF03 A3MALAF12	PCB-3L PCB-8L	Low	J/UJ-13
	A3MALAF13	PCB-3L PCB-8L PCB-209L	Low	J/UJ-13
WG37845	A3MALAM10 A3MALAF13	PCB-3L	Low	J/UJ-13
	A1MALJM22	PCB-3L PCB-8L	Low	J/UJ-13

## Laboratory Duplicates

One sample from each analytical batch was extracted and analyzed in duplicate. Where the results were greater than 5x the method detection limit (MDL), relative percent difference (RPD) values were evaluated.

Analytical Batch	Duplicate Sample
WG37413	A1MALAF04
WG37419	A1MALAM16
WG37428	A1MALAM11
WG37438	A1MALAM16
WG37456	A4MALAF10
WG37478	A4MALAF01
WG37487	A3MALAF14
WG37504	A3MALJF06
WG37505	A3MALJM01
WG37530	A3MALAF02

The RPD values were less than the 30% control limit, with the following exceptions:

**SDG WG37428:** The RPD values for PCB66/80 and total tetrachlorobiphenyls were greater than the control limit. The results for these analytes were estimated (J/UJ-9) in the parent and duplicate of Sample A1MALAM11.

**SDG WG37438:** The RPD value for PCB105/127 was greater than the control limit. The results for this analyte were estimated (J-9) in the parent and duplicate of Sample A1MALAM16.

**SDG WG37456:** The RPD values for total heptachlorobiphenyls and total polychlorobiphenyls were greater than the control limit. The results for these analytes were estimated (J-9) in the parent and duplicate of Sample A4MALAF10.

**SDG WG37504:** The RPD value for PCB31 was greater than the control limit. The results for this analyte were estimated (J-9) in the parent and duplicate of Sample A3MALJF06.

## Ongoing Precision and Recovery (OPR) Samples

**SDG WG37530:** The %R value for PCB 155 was less than the 50% lower control limit. The positive results or reporting limits for this analyte were estimated (J/UJ-10) for the potential low bias.

The %R values for PCB 194 and PCB 205 were greater than the 150% upper control limit. The positive results for these analytes were estimated (J-10) for the potential high bias.

## Reference Material

A reference material, White Perch Homogenate, was extracted and analyzed with most analytical batches. This material was developed as a Hudson River fish reference material by New York State Department of Environmental Conservation (NYSDEC). The results from this material were

evaluated; however data were not qualified based on recovery outliers. A summary of the White Perch Homogenate results and average recovery values for Total PCB analysis is presented in the Data Quality Evaluation (**Table 1**).

**WG37413:** The homogenate was taken from Bottle 900.

**WG37419:** The homogenate was taken from Bottle 903.

**WG37428:** The homogenate was taken from Bottle 904.

**WG37438:** The homogenate was taken from Bottle 905.

**WG37456:** The homogenate was taken from Bottle 906.

**WG37478:** The homogenate was taken from Bottle 907. The result for total PCBs was greater than the upper control limit.

**WG37487:** The homogenate was taken from Bottle 908.

**WG37504:** The homogenate was taken from Bottle 909.

**WG37505:** The homogenate was taken from Bottle 910. The result for total PCBs was greater than the upper control limit.

**WG37530:** The homogenate was taken from Bottle 911.

**WG37845:** No White Perch Homogenate was analyzed with this SDG.

### **Compound Identification & Quantitation**

The laboratory assigned K-flags to numerous PCB congener values when a peak was detected but did not meet identification criteria; therefore the reported values were not considered as positive identifications for these analytes. These results are considered potential false positives or "estimated maximum possible concentrations" and were qualified as not detected (U-21) at the reported concentration.

Several samples were diluted and re-analyzed because certain PCB congener results exceeded the calibration range of the instrument. In each case the laboratory reported only the most appropriate positive result for each PCB congener, from either the original or diluted analysis.

### **Calculation Verification**

**WG37413 & WG37487:** Several results were verified by recalculation from the raw data. No calculation or transcription errors were noted.

## **IV. OVERALL ASSESSMENT**

As was determined by this evaluation, the laboratory followed the specified analytical method. With the exceptions noted above, accuracy was acceptable as demonstrated by the labeled compound,

reference material, and OPR %R values and precision was acceptable as demonstrated by laboratory duplicate RPD values.

Data were estimated because of laboratory precision outliers, labeled compound, and OPR recovery outliers. Data were also qualified as not detected because the ion ratio criteria for positive identification were not met.

All data, as qualified, are acceptable for use.

# APPENDIX D

## PCB CONCENTRATIONS IN WATERFOWL COLLECTED ALONG THE HUDSON RIVER, 1976-2000

**HUDSON RIVER**

**INJURY DETERMINATION REPORT  
PCB CONCENTRATIONS IN HUDSON RIVER RESIDENT WATERFOWL**



Species	Date collected (mon/yr)	Location (county)	n <sup>1</sup>	PCB (µg/g wet weight) in:					Ref. <sup>2</sup>
				Sub-cutaneous fat	Breast muscle	Liver	Brain	Other	
American merganser	12/1981	Ulster	1	124	6.3	na <sup>3</sup>	na		1
Black duck	10/1979	Columbia	6	8.17±6.71 2.7-19	0.15±0.072 0.06-0.27	0.73 0.45-1.0 (2)	<0.010 (2)		2
	10/1981	Columbia	9	5.81±3.74 0.59-12	0.23±0.18 0.05-0.54 (8)	na	na		1
	11-12/1981	Ulster	9	7.58±7.12 0.61-20 (8)	0.26±0.17 0.11-0.69	0.23 0.16-0.29 (2)	na		1
	Fall 1983 + 1984	Hudson-Champlain corridor	11	7.8±13.4 <0.1-43 (10)	0.11±0.14 <0.1-0.5	na	na		5
Blue-winged teal	10/1979	Columbia	3	11.4±4.98 6.1-16	0.78±0.44 0.32-1.2	0.78±0.51 0.28-1.3	na		2
	1997	Upper Hudson River	1					.480	8
Bufflehead	10/1979	Columbia	1	0.24	0.05	0.07	na		2
	Fall 1983 + 1984	Hudson-Champlain corridor	12	3.1±7.9 0.2-28.0	0.09±0.11 <0.1-0.4 (10)	na	na		5
Canada goose	Prior to 1976	Albany (presumed Hudson River)	2	na	<0.5	<0.5	<0.5		4

Species	Date collected (mon/yr)	Location (county)	n <sup>1</sup>	PCB (µg/g wet weight) in:					Ref. <sup>2</sup>
				Sub-cutaneous fat	Breast muscle	Liver	Brain	Other	
Canvasback	12/1981	Ulster	5	4.32±4.94 0.98-13	0.26±0.27 0.11-0.66 (4)	na	na		1
	Fall 1983 + 1984	Hudson-Champlain corridor	14	0.2±0.2 <0.1-0.6 (13)	<0.1	na	na		5
Gadwall	10/1979	Columbia	1	3.6	0.20	na	0.12		2
Green-winged teal	10/1979	Columbia	3 <sup>4</sup>	0.60 0.51-0.69 (2)	0.26 0.22-0.29 (2)	na	0.52 0.05-0.98 (2)		2
	10/1981	Columbia	1	0.81	0.27	na	na		1
Hooded merganser	10/1981	Columbia	1	45	1.6	na	na		1
	May 7, 1998	SA13 Moreau (Saratoga)	2/1	na	na	na	na	98.0 (egg contents)	6
Mallard	10/1979	Columbia	15	6.69±7.63 0.01-26	0.40±0.23 0.05-0.79	0.52±0.51 0.05-1.6 (12)	0.46±0.78 0.02-3.0 (14)		2
	10/1981	Columbia	13 <sup>5</sup>	5.16±4.94 0.34-14 (10)	0.31±0.27 0.07-1.1 (12)	0.23 (1)	na		1
	10/1994	Washington	1	na	na	0.367	na		3
	Fall 1983 + 1984	Hudson-Champlain corridor	7	8.9±9.2 <0.1-22.7	0.12±0.10 <0.1-0.3	na	na		5

Species	Date collected (mon/yr)	Location (county)	n <sup>1</sup>	PCB (µg/g wet weight) in:					Ref. <sup>2</sup>
				Sub-cutaneous fat	Breast muscle	Liver	Brain	Other	
	August 30, 1995	SA13, Moreau (Saratoga)	2/1	na	na	na	na	3.968 (whole bird minus feet and beak)	7
	May 12, 1995	Saratoga National Historic Park	3/1	na	na	na	na	1.118 (egg contents)	7
	December 19, 2000	2.1 mi. S of Rte. 29 (Washington)	4	3.42 ± 2.97 1.43 - 7.83	0.075 ± 0.041 0.041 - 0.129	na	na		9
Scaup	Prior to 1976	Westchester (presumed Hudson River)	3	na	2.7±2.4 1.0-5.5	3.2 1.0-5.4 (2)	6.75 1.0-12.5 (2)		4
	Fall 1983 + 1984	Hudson-Champlain corridor	6	4.1±4.8 0.5-9.3 (5)	0.14±0.11 <0.1-0.3	na	na		5
Shoveller	10/1981	Columbia	1	8.8	0.30	na	na		1
Surf scoter	10/1979	Columbia	1	14	0.71	0.69	na		2
White-winged scoter	10/1979	Columbia	2	8.2 5.4-11	0.58 0.22-0.94	0.65 0.47-0.83	0.26 (1)		2
Wood duck	10/1981	Columbia	4	3.14±3.93 0.64-9.0	0.095±0.017 0.08-0.12	na	na		1
	10/1994	Washington	2	na	na	0.067 0.065-0.069	na		3
	Fall 1983 + 1984	Hudson-Champlain corridor	15	0.6±0.8 <0.1-3.5	0.05±0.01 <0.1-0.1	na	na		5

Species	Date collected (mon/yr)	Location (county)	n <sup>1</sup>	PCB (µg/g wet weight) in:					Ref. <sup>2</sup>
				Sub-cutaneous fat	Breast muscle	Liver	Brain	Other	
	August 31, 1995	Griffin Island (Saratoga)	1	na	na	na	na	0.250 (whole bird minus feet and beak)	7
	August 31, 1995	Hot Spot #35 Schuylerville (Saratoga)	2/1	na	na	na	na	0.292 (whole birds minus feet and beaks)	7
	May 5, 1995	Griffin Island (Saratoga)	2/1	na	na	na	na	1.350 (egg contents)	7
	May 7, 1998	Griffin Island (Saratoga)	2/1	na	na	na	na	3.10 (egg contents)	6

<sup>1</sup> n = number of samples analyzed unless otherwise indicated in parenthesis in tissue columns. x/y = number of birds/number of samples (composite samples).

<sup>2</sup> References from which data were obtained are: 1 = Kim *et al.* (1985); 2 = Kim *et al.* (1984); 3 = O'Keefe *et al.* (2006); 4 = Baker *et al.* (1976); 5 = Foley (1992); 6 = USGS (2001a); 7 = USGS (1996); 8 = (USGS 2001b); 9 = NYSDEC unpublished data.

<sup>3</sup> na = No analyses.

<sup>4</sup> Three green-winged teal were taken but only two differing birds analyzed for each tissue.

<sup>5</sup> Thirteen mallards were taken but differing numbers of birds were analyzed for each tissue.

# APPENDIX E

## 2008 WATERFOWL DATA SHEETS

**HUDSON RIVER**

**INJURY DETERMINATION REPORT  
PCB CONCENTRATIONS IN HUDSON RIVER RESIDENT WATERFOWL**

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	LIPIDS	31.0			PERCENT
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-1	.181	U	.0872	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-2	.0863	U	.0863	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-3	.0863	U	.0863	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-4/10	.334	U	.334	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-5/8	.188	U	.188	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-6	.188	U	.188	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-7/9	6.10	U	.188	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-11	.188	U	.188	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-12/13	.188	U	.188	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-14	.188	U	.188	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-15	.207	U	.207	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-16/32	.223	U	.223	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-17	.223	U	.223	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-18	.223	U	.223	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-19	.250	U	.250	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-20/21/33	.133	U	.133	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-22	.133	U	.133	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-23/34	.131	U	.131	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-24/27	.223	U	.223	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-25	.131	U	.131	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-26	.131	U	.131	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-28	.906	J	.138	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-29	.131	U	.131	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-30	.223	U	.223	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-31	.131	U	.131	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-35	.142	U	.142	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-36	.133	U	.133	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-37	.142	U	.142	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-38	.142	U	.142	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-39	.133	U	.133	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-40	.227	U	.227	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-41/64/68/71	.200	J	.132	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-42/59	.132	U	.132	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-43/49	.109	U	.109	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-44	.132	U	.132	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-45	.114	U	.114	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-46	.114	U	.114	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-47/48/75	.168	J	.114	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-50	.0926	U	.0926	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-51	.114	U	.114	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-52/73	.114	U	.114	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-53	.114	U	.114	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-54	.0926	U	.0926	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-55	.119	U	.119	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-56/60	.584	J	.119	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-57	.227	U	.227	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-58	.227	U	.227	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-61/74	4.00		.116	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-62	.171	U	.114	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-63	.323	J	.116	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-66/80	1.91	J	.116	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-67	.227	U	.227	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-69	.114	U	.114	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-70/76	.116	U	.116	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-72	.141	J	.132	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-77	.909	J	.190	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-78	.190	U	.190	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-79	.190	U	.190	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-81	.190	U	.190	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-82	.165	U	.165	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-83/108	.111	U	.111	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-84	.0984	U	.0984	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-85/120	.631	J	.165	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-86/97	.165	U	.165	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-87/115/116	.439	J	.165	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-88/121	.115	U	.115	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-89/90/101	.334	J	.0984	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-91	.115	U	.115	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-92	.316	J	.0984	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-93/95	.131	U	.115	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-94	.115	U	.115	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-96	.115	U	.115	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-98/102	.115	U	.115	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-99	8.44		.0883	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-100	.115	U	.115	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-103	.115	U	.115	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-104	.0791	U	.0791	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-105/127	9.58		.111	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-106/118	27.8		.106	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-107/109	.743	J	.112	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-110	.112	U	.112	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-111/117	.947	J	.165	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-112	.111	U	.111	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-113	.0984	U	.0984	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-114	.624	U	.110	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-119	.0883	U	.0883	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-122	.110	U	.110	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-123	.654	J	.106	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-124	.112	U	.112	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-125	.165	U	.165	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-126	1.35	J	.116	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-128	7.33		.181	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-129	.181	U	.181	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-130	.570	J	.181	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-131/142	.147	U	.147	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-132/168	.162	U	.162	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-133	1.32	J	.147	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-134/143	.147	U	.147	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-135/144	.338	J	.147	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-136	.147	U	.147	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-137	.961	J	.154	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-138/163/164	58.6		.154	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-139/149	1.13	J	.147	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-140	.147	U	.147	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-141	.154	U	.154	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-145	.147	U	.147	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-146	11.5		.126	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-147	.377	J	.147	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-148	.147	U	.147	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-150	.147	U	.147	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-151	1.00	J	.168	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-152	.147	U	.147	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-153	95.5		.137	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-154	.147	U	.147	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-155	.100	U	.100	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-156	4.92		.119	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-157	1.32	J	.120	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-158/160	4.22		.154	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-159	1.51	J	.154	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-161	.126	U	.126	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-162	.867	J	.154	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-165	.126	U	.126	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-166	.229	J	.154	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-167	3.20		.118	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-169	.123	U	.123	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-170/190	28.4		.0727	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-171	2.73		.0588	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-172/192	3.09		.0588	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-173	.0588	U	.0588	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-174/181	.433	J	.0576	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-175	.353	J	.0586	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-176	.0456	U	.0456	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-177	3.27		.0576	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-178	4.19		.0586	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-179	.0980	J	.0456	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-180	58.1		.0588	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-182/187	34.5		.0586	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-183	10.6		.0576	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-184	.0456	U	.0456	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-185	.0576	U	.0576	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-186	.0586	U	.0586	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-188	.0456	U	.0456	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-189	.974	J	.0483	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-191	.761	J	.0588	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-193	4.38		.0588	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-194	12.2		.251	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-195	3.44		.251	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-196/203	15.9		.254	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-197	.400	J	.181	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-198	.460	J	.254	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-199	14.1		.254	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-200	.181	U	.181	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-201	.474	J	.181	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-202	1.77	J	.206	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-204	.181	U	.181	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-205	.677	J	.193	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-206	8.26		.295	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-207	.898	J	.249	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-208	3.08		.249	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	PCB-209	4.60		.0924	NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	TOTAL TRICHLOROBIPHENYLS	.906			NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	TOTAL TETRACHLOROBIPHENYLS	8.24			NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	TOTAL PENTACHLOROBIPHENYLS	51.2			NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	TOTAL HEXACHLOROBIPHENYLS	195.			NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	TOTAL HEPTACHLOROBIPHENYLS	152.			NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	TOTAL OCTACHLOROBIPHENYLS	49.4			NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	TOTAL NONACHLOROBIPHENYLS	12.2			NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	DECACHLOROBIPHENYL	4.60			NG/G
7/24/2008	A1MALAF01	FAT	L16742-1	WG37428	TOTAL POLYCHLOROBIPHENYLS	473.			NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	LIPIDS	1.95			PERCENT
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-1	.00900	UJ	.00810	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-2	.00800	UJ	.00800	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-3	.00800	UJ	.00800	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-4/10	.00880	UJ	.00880	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-5/8	.00490	UJ	.00490	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-6	.00490	UJ	.00490	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-7/9	.00490	UJ	.00490	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-11	.00490	UJ	.00490	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-12/13	.00490	UJ	.00490	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-14	.00490	UJ	.00490	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-15	.00540	UJ	.00540	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-16/32	.0160	UJ	.0160	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-17	.0160	UJ	.0160	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-18	.0160	UJ	.0160	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-19	.0179	UJ	.0179	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-20/21/33	.00780	UJ	.00780	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-22	.00780	UJ	.00780	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-23/34	.00940	UJ	.00940	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-24/27	.0160	UJ	.0160	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-25	.00940	UJ	.00940	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-26	.00940	UJ	.00940	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-28	.0340	J	.00990	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-29	.00940	UJ	.00940	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-30	.0160	UJ	.0160	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-31	.00940	UJ	.00940	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-35	.00840	UJ	.00840	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-36	.00780	UJ	.00780	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-37	.00840	UJ	.00840	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-38	.00840	UJ	.00840	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-39	.00780	UJ	.00780	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-40	.0138	U	.0138	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-41/64/68/71	.00880	U	.00880	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-42/59	.00880	U	.00880	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-43/49	.00720	U	.00720	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-44	.00880	U	.00880	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-45	.00750	U	.00750	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-46	.00750	U	.00750	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-47/48/75	.00750	U	.00750	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-50	.00610	U	.00610	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-51	.00750	U	.00750	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-52/73	.00750	U	.00750	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-53	.00750	U	.00750	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-54	.00610	U	.00610	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-55	.00720	U	.00720	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-56/60	.00720	U	.00720	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-57	.0138	U	.0138	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-58	.0138	U	.0138	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-61/74	.103	J	.00710	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-62	.0170	U	.00750	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-63	.0100	J	.00710	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-66/80	.0500	J	.00710	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-67	.0138	U	.0138	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-69	.00750	U	.00750	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-70/76	.00710	U	.00710	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-72	.00880	U	.00880	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-77	.0126	U	.0126	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-78	.0126	U	.0126	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-79	.0126	U	.0126	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-81	.0126	U	.0126	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-82	.0187	U	.0187	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-83/108	.0121	U	.0121	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-84	.0108	U	.0108	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-85/120	.0187	U	.0187	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-86/97	.0187	U	.0187	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-87/115/116	.0187	U	.0187	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-88/121	.0125	U	.0125	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-89/90/101	.0108	U	.0108	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-91	.0125	U	.0125	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-92	.0108	U	.0108	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-93/95	.0125	U	.0125	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-94	.0125	U	.0125	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-96	.0125	U	.0125	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-98/102	.0125	U	.0125	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-99	.215	J	.00970	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-100	.0125	U	.0125	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-103	.0125	U	.0125	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-104	.00870	U	.00870	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-105/127	.245		.0125	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-106/118	.677		.0131	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-107/109	.0190	J	.0127	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-110	.0127	U	.0127	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-111/117	.0187	U	.0187	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-112	.0121	U	.0121	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-113	.0108	U	.0108	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-114	.0124	U	.0124	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-119	.00970	U	.00970	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-122	.0124	U	.0124	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-123	.0160	U	.0131	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-124	.0127	U	.0127	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-125	.0187	U	.0187	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-126	.0310	U	.0131	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-128	.192	J	.0113	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-129	.0113	U	.0113	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-130	.0113	U	.0113	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-131/142	.00920	U	.00920	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-132/168	.0101	U	.0101	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-133	.0270	J	.00920	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-134/143	.00920	U	.00920	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-135/144	.00920	U	.00920	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-136	.00920	U	.00920	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-137	.0180	U	.00960	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-138/163/164	1.36		.00960	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-139/149	.0250	J	.00920	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-140	.00920	U	.00920	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-141	.00960	U	.00960	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-145	.00920	U	.00920	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-146	.223		.00790	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-147	.00920	U	.00920	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-148	.00920	U	.00920	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-150	.00920	U	.00920	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-151	.0260	J	.0105	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-152	.00920	U	.00920	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-153	2.04		.00860	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-154	.00920	U	.00920	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-155	.00630	U	.00630	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-156	.100	J	.00740	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-157	.0240	J	.00750	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-158/160	.0830	J	.00960	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-159	.0330	J	.00960	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-161	.00790	U	.00790	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-162	.00960	U	.00960	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-165	.00790	U	.00790	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-166	.00960	U	.00960	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-167	.0630	J	.00740	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-169	.00770	U	.00770	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-170/190	.558		.0105	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-171	.0420	J	.00850	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-172/192	.0580	J	.00850	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-173	.00850	U	.00850	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-174/181	.00830	U	.00830	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-175	.00850	U	.00850	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-176	.00660	U	.00660	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-177	.0740	J	.00830	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-178	.0930	J	.00850	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-179	.00660	U	.00660	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-180	1.10		.00850	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-182/187	.685		.00850	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-183	.207	J	.00830	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-184	.00660	U	.00660	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-185	.00830	U	.00830	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-186	.00850	U	.00850	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-188	.00660	U	.00660	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-189	.0160	J	.00700	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-191	.00850	U	.00850	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-193	.0800	J	.00850	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-194	.198	U	.00860	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-195	.0630	U	.00860	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-196/203	.264		.00870	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-197	.00620	U	.00620	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-198	.00900	U	.00870	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-199	.233	U	.00870	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-200	.00620	U	.00620	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-201	.00620	U	.00620	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-202	.0330	J	.00710	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-204	.00620	U	.00620	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-205	.0120	U	.00660	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-206	.128	J	.0294	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-207	.0248	U	.0248	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-208	.0520	J	.0248	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	PCB-209	.0800	J	.00620	NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	TOTAL TRICHLOROBIPHENYLS	.0340			NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	TOTAL TETRACHLOROBIPHENYLS	.163			NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	TOTAL PENTACHLOROBIPHENYLS	1.16			NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	TOTAL HEXACHLOROBIPHENYLS	4.20			NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	TOTAL HEPTACHLOROBIPHENYLS	2.91			NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	TOTAL OCTACHLOROBIPHENYLS	.297			NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	TOTAL NONACHLOROBIPHENYLS	.180			NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	DECACHLOROBIPHENYL	.0800			NG/G
7/24/2008	A1MALAF01	MUSCLE	L16737-1	WG37413	TOTAL POLYCHLOROBIPHENYLS	9.02			NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	LIPIDS	82.2			PERCENT
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-1	.133	UJ	.133	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-2	.131	UJ	.131	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-3	.131	UJ	.131	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-4/10	.356	UJ	.356	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-5/8	.201	UJ	.201	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-6	.201	UJ	.201	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-7/9	6.17	UJ	.201	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-11	.201	UJ	.201	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-12/13	.201	UJ	.201	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-14	.201	UJ	.201	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-15	.221	UJ	.221	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-16/32	.195	U	.195	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-17	.195	U	.195	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-18	.195	U	.195	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-19	.219	U	.219	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-20/21/33	.215	U	.215	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-22	.215	U	.215	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-23/34	.115	U	.115	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-24/27	.195	U	.195	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-25	.115	U	.115	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-26	.115	U	.115	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-28	.674	J	.121	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-29	.115	U	.115	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-30	.195	U	.195	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-31	.115	U	.115	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-35	.230	U	.230	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-36	.215	U	.215	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-37	.230	U	.230	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-38	.230	U	.230	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-39	.215	U	.215	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-40	.270	U	.270	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-41/64/68/71	.251	U	.251	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-42/59	.251	U	.251	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-43/49	.207	U	.207	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-44	.251	U	.251	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-45	.216	U	.216	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-46	.216	U	.216	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-47/48/75	.216	U	.216	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-50	.176	U	.176	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-51	.216	U	.216	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-52/73	.216	U	.216	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-53	.216	U	.216	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-54	.176	U	.176	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-55	.142	U	.142	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-56/60	.278	J	.142	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-57	.270	U	.270	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-58	.270	U	.270	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-61/74	.839	J	.139	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-62	.216	U	.216	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-63	.139	U	.139	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-66/80	.881	J	.139	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-67	.270	U	.270	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-69	.216	U	.216	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-70/76	.139	U	.139	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-72	.251	U	.251	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-77	.0931	U	.0931	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-78	.0931	U	.0931	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-79	.0931	U	.0931	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-81	.0931	U	.0931	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-82	.156	U	.156	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-83/108	.120	U	.120	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-84	.107	U	.107	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-85/120	.192	J	.156	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-86/97	.156	U	.156	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-87/115/116	.156	U	.156	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-88/121	.124	U	.124	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-89/90/101	.219	J	.107	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-91	.124	U	.124	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-92	.171	J	.107	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-93/95	.124	U	.124	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-94	.124	U	.124	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-96	.124	U	.124	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-98/102	.124	U	.124	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-99	1.80	J	.0957	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-100	.124	U	.124	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-103	.124	U	.124	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-104	.0857	U	.0857	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-105/127	1.93	J	.105	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-106/118	4.54		.0903	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-107/109	.319	J	.106	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-110	.106	U	.106	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-111/117	.318	J	.156	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-112	.120	U	.120	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-113	.107	U	.107	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-114	.142	U	.104	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-119	.0957	U	.0957	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-122	.104	U	.104	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-123	.121	J	.0903	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-124	.106	U	.106	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-125	.156	U	.156	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-126	.224	J	.109	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-128	.981	J	.200	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-129	.200	U	.200	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-130	.200	U	.200	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-131/142	.243	U	.243	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-132/168	.179	U	.179	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-133	.243	U	.243	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-134/143	.243	U	.243	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-135/144	.243	U	.243	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-136	.243	U	.243	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-137	.182	J	.170	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-138/163/164	7.53		.170	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-139/149	.505	J	.243	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-140	.243	U	.243	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-141	.170	U	.170	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-145	.243	U	.243	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-146	1.44	J	.208	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-147	.243	U	.243	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-148	.243	U	.243	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-150	.243	U	.243	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-151	.277	U	.277	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-152	.243	U	.243	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-153	9.29		.152	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-154	.243	U	.243	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-155	.166	U	.166	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-156	.701	J	.132	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-157	.222	J	.133	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-158/160	.609	J	.170	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-159	.184	J	.170	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-161	.208	U	.208	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-162	.170	U	.170	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-165	.208	U	.208	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-166	.170	U	.170	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-167	.320	J	.130	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-169	.137	U	.137	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-170/190	2.12		.119	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-171	.255	J	.0964	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-172/192	.354	J	.0964	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-173	.0964	U	.0964	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-174/181	.158	J	.0945	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-175	.0961	U	.0961	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-176	.0749	U	.0749	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-177	.692	J	.0945	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-178	.537	J	.0961	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-179	.0749	U	.0749	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-180	3.38		.0964	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-182/187	4.13	J	.0961	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-183	.986	J	.0945	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-184	.0749	U	.0749	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-185	.0945	U	.0945	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-186	.0961	U	.0961	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-188	.0749	U	.0749	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-189	.0792	U	.0792	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-191	.0964	U	.0964	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-193	.490	J	.0964	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-194	.895	J	.151	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-195	.343	J	.151	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-196/203	1.26	J	.153	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-197	.109	U	.109	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-198	.153	U	.153	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-199	1.66	J	.153	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-200	.109	U	.109	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-201	.116	J	.109	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-202	.409	J	.124	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-204	.109	U	.109	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-205	.116	U	.116	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-206	.610	J	.166	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-207	.140	U	.140	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-208	.257	J	.140	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	PCB-209	.432	J	.0719	NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	TOTAL TRICHLOROBIPHENYLS	.674			NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	TOTAL TETRACHLOROBIPHENYLS	2.00			NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	TOTAL PENTACHLOROBIPHENYLS	9.83			NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	TOTAL HEXACHLOROBIPHENYLS	22.0			NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	TOTAL HEPTACHLOROBIPHENYLS	13.1			NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	TOTAL OCTACHLOROBIPHENYLS	4.68			NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	TOTAL NONACHLOROBIPHENYLS	.867			NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	DECACHLOROBIPHENYL	.432			NG/G
7/29/2008	A1MALAF02	FAT	L16742-2	WG37428	TOTAL POLYCHLOROBIPHENYLS	53.6			NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	LIPIDS	2.81			PERCENT
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-1	.00730	UJ	.00730	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-2	.00720	UJ	.00720	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-3	.00720	UJ	.00720	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-4/10	.00910	U	.00910	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-5/8	.00510	U	.00510	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-6	.00510	U	.00510	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-7/9	.00510	U	.00510	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-11	.0980	U	.00510	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-12/13	.00510	U	.00510	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-14	.00510	U	.00510	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-15	.00560	U	.00560	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-16/32	.00590	U	.00590	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-17	.00590	U	.00590	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-18	.00590	U	.00590	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-19	.00660	U	.00660	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-20/21/33	.00770	U	.00770	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-22	.00770	U	.00770	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-23/34	.00350	U	.00350	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-24/27	.00600	U	.00590	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-25	.00350	U	.00350	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-26	.00350	U	.00350	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-28	.0180	U	.00370	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-29	.00350	U	.00350	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-30	.00590	U	.00590	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-31	.00500	U	.00350	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-35	.00820	U	.00820	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-36	.00770	U	.00770	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-37	.00820	U	.00820	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-38	.00820	U	.00820	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-39	.00770	U	.00770	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-40	.0154	U	.0154	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-41/64/68/71	.00720	U	.00720	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-42/59	.00720	U	.00720	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-43/49	.00590	U	.00590	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-44	.00720	U	.00720	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-45	.00620	U	.00620	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-46	.00620	U	.00620	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-47/48/75	.00620	U	.00620	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-50	.00510	U	.00510	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-51	.00620	U	.00620	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-52/73	.00620	U	.00620	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-53	.00620	U	.00620	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-54	.00510	U	.00510	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-55	.00810	U	.00810	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-56/60	.00810	U	.00810	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-57	.0154	U	.0154	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-58	.0154	U	.0154	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-61/74	.0240	U	.00790	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-62	.00620	U	.00620	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-63	.00790	U	.00790	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-66/80	.00790	U	.00790	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-67	.0154	U	.0154	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-69	.00620	U	.00620	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-70/76	.00790	U	.00790	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-72	.00720	U	.00720	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-77	.0191	U	.0191	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-78	.0191	U	.0191	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-79	.0191	U	.0191	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-81	.0191	U	.0191	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-82	.0214	U	.0214	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-83/108	.0137	U	.0137	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-84	.0121	U	.0121	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-85/120	.0214	U	.0214	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-86/97	.0214	U	.0214	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-87/115/116	.0214	U	.0214	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-88/121	.0141	U	.0141	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-89/90/101	.0121	U	.0121	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-91	.0141	U	.0141	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-92	.0121	U	.0121	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-93/95	.0141	U	.0141	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-94	.0141	U	.0141	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-96	.0141	U	.0141	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-98/102	.0141	U	.0141	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-99	.0390	J	.0109	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-100	.0141	U	.0141	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-103	.0141	U	.0141	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-104	.00970	U	.00970	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-105/127	.0143	U	.0143	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-106/118	.0830	J	.0158	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-107/109	.0145	U	.0145	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-110	.0145	U	.0145	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-111/117	.0214	U	.0214	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-112	.0137	U	.0137	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-113	.0121	U	.0121	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-114	.0142	U	.0142	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-119	.0109	U	.0109	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-122	.0142	U	.0142	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-123	.0158	U	.0158	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-124	.0145	U	.0145	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-125	.0214	U	.0214	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-126	.0150	U	.0150	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-128	.0230	J	.00840	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-129	.00840	U	.00840	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-130	.00840	U	.00840	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-131/142	.00700	U	.00700	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-132/168	.00750	U	.00750	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-133	.00700	U	.00700	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-134/143	.00700	U	.00700	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-135/144	.00700	U	.00700	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-136	.00700	U	.00700	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-137	.00710	U	.00710	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-138/163/164	.151	J	.00710	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-139/149	.0110	J	.00700	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-140	.00700	U	.00700	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-141	.00710	U	.00710	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-145	.00700	U	.00700	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-146	.0230	J	.00600	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-147	.00700	U	.00700	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-148	.00700	U	.00700	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-150	.00700	U	.00700	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-151	.00800	U	.00800	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-152	.00700	U	.00700	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-153	.189	J	.00640	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-154	.00700	U	.00700	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-155	.00480	U	.00480	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-156	.0150	J	.00550	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-157	.00560	U	.00560	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-158/160	.0110	J	.00710	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-159	.00710	U	.00710	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-161	.00600	U	.00600	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-162	.00710	U	.00710	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-165	.00600	U	.00600	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-166	.00710	U	.00710	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-167	.00540	U	.00540	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-169	.00570	U	.00570	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-170/190	.0390	J	.0237	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-171	.0192	U	.0192	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-172/192	.0192	U	.0192	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-173	.0192	U	.0192	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-174/181	.0188	U	.0188	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-175	.0191	U	.0191	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-176	.0149	U	.0149	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-177	.0188	U	.0188	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-178	.0191	U	.0191	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-179	.0149	U	.0149	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-180	.0630	J	.0192	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-182/187	.0850	J	.0191	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-183	.0188	U	.0188	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-184	.0149	U	.0149	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-185	.0188	U	.0188	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-186	.0191	U	.0191	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-188	.0149	U	.0149	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-189	.0158	U	.0158	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-191	.0192	U	.0192	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-193	.0192	U	.0192	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-194	.0120	U	.00600	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-195	.0130	U	.00600	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-196/203	.0180	U	.00610	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-197	.00430	U	.00430	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-198	.00610	U	.00610	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-199	.0280	U	.00610	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-200	.00430	U	.00430	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-201	.00430	U	.00430	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-202	.00490	U	.00490	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-204	.00430	U	.00430	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-205	.00460	U	.00460	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-206	.0235	U	.0235	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-207	.0199	U	.0199	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-208	.0199	U	.0199	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	PCB-209	.0210	J	.00540	NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	TOTAL TRICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	TOTAL TETRACHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	TOTAL PENTACHLOROBIPHENYLS	.122			NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	TOTAL HEXACHLOROBIPHENYLS	.423			NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	TOTAL HEPTACHLOROBIPHENYLS	.187			NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	TOTAL OCTACHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	TOTAL NONACHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	DECACHLOROBIPHENYL	.0210			NG/G
7/29/2008	A1MALAF02	MUSCLE	L16737-2	WG37413	TOTAL POLYCHLOROBIPHENYLS	.753			NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	LIPIDS	46.2			PERCENT
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-1	.253	U	.0630	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-2	.0625	U	.0625	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-3	.0625	U	.0625	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-4/10	.116	U	.116	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-5/8	.0670	U	.0670	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-6	.0670	U	.0670	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-7/9	.0670	U	.0670	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-11	.0670	U	.0670	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-12/13	.0670	U	.0670	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-14	.0670	U	.0670	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-15	.0768	U	.0768	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-16/32	.102	U	.102	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-17	.102	U	.102	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-18	.102	U	.102	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-19	.113	U	.113	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-20/21/33	.0651	U	.0651	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-22	.0651	U	.0651	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-23/34	.0623	U	.0623	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-24/27	.102	U	.102	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-25	.0623	U	.0623	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-26	.0623	U	.0623	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-28	.182	J	.0612	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-29	.0623	U	.0623	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-30	.102	U	.102	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-31	.0623	U	.0623	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-35	.0692	U	.0692	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-36	.0651	U	.0651	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-37	.0692	U	.0692	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-38	.0692	U	.0692	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-39	.0651	U	.0651	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-40	.0990	U	.0990	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-41/64/68/71	.0642	U	.0642	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-42/59	.0642	U	.0642	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-43/49	.0533	U	.0533	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-44	.0642	U	.0642	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-45	.0556	U	.0556	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-46	.0556	U	.0556	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-47/48/75	.0556	U	.0556	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-50	.0447	U	.0447	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-51	.0556	U	.0556	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-52/73	.0556	U	.0556	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-53	.0556	U	.0556	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-54	.0447	U	.0447	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-55	.0516	U	.0516	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-56/60	.0516	U	.0516	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-57	.0990	U	.0990	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-58	.0990	U	.0990	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-61/74	.595	J	.0514	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-62	.0556	U	.0556	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-63	.0514	U	.0514	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-66/80	.360	J	.0514	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-67	.0990	U	.0990	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-69	.0556	U	.0556	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-70/76	.0514	U	.0514	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-72	.0642	U	.0642	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-77	.419	J	.0799	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-78	.0799	U	.0799	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-79	.0799	U	.0799	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-81	.0799	U	.0799	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-82	.148	U	.148	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-83/108	.106	U	.106	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-84	.0934	U	.0934	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-85/120	.239	J	.148	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-86/97	.148	U	.148	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-87/115/116	.148	U	.148	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-88/121	.109	U	.109	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-89/90/101	.0934	U	.0934	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-91	.109	U	.109	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-92	.0934	U	.0934	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-93/95	.109	U	.109	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-94	.109	U	.109	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-96	.109	U	.109	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-98/102	.109	U	.109	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-99	1.21	J	.0840	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-100	.109	U	.109	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-103	.109	U	.109	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-104	.0753	U	.0753	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-105/127	3.29		.101	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-106/118	11.4		.0974	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-107/109	.109	J	.101	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-110	.101	U	.101	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-111/117	.243	J	.148	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-112	.106	U	.106	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-113	.0934	U	.0934	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-114	.176	J	.0991	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-119	.0840	U	.0840	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-122	.0991	U	.0991	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-123	.0974	U	.0974	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-124	.101	U	.101	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-125	.148	U	.148	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-126	.333	J	.106	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-128	1.53	J	.0936	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-129	.0936	U	.0936	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-130	.0936	U	.0936	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-131/142	.128	U	.128	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-132/168	.0837	U	.0837	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-133	.223	J	.128	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-134/143	.128	U	.128	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-135/144	.128	U	.128	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-136	.128	U	.128	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-137	.0795	U	.0795	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-138/163/164	7.48		.0795	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-139/149	.202	J	.128	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-140	.128	U	.128	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-141	.0795	U	.0795	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-145	.128	U	.128	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-146	2.89		.110	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-147	.128	U	.128	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-148	.128	U	.128	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-150	.128	U	.128	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-151	.143	U	.143	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-152	.128	U	.128	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-153	22.5		.0711	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-154	.128	U	.128	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-155	.0875	U	.0875	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-156	1.77	J	.0619	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-157	.391	J	.0629	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-158/160	.393	J	.0795	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-159	.318	J	.0795	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-161	.110	U	.110	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-162	.132	J	.0795	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-165	.110	U	.110	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-166	.0795	U	.0795	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-167	.766	J	.0613	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-169	.0658	U	.0658	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-170/190	6.14		.116	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-171	.335	J	.0924	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-172/192	.475	J	.0924	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-173	.0924	U	.0924	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-174/181	.0903	U	.0903	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-175	.0934	U	.0934	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-176	.0697	U	.0697	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-177	.362	J	.0903	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-178	.523	J	.0934	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-179	.0697	U	.0697	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-180	3.03		.0924	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-182/187	7.49		.0934	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-183	1.26	J	.0903	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-184	.0697	U	.0697	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-185	.0903	U	.0903	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-186	.0934	U	.0934	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-188	.0697	U	.0697	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-189	.270	J	.0764	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-191	.0924	U	.0924	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-193	.958	J	.0924	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-194	3.78		.187	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-195	1.00	J	.187	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-196/203	2.03		.187	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-197	.114	U	.114	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-198	.187	U	.187	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-199	3.36		.187	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-200	.114	U	.114	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-201	.114	U	.114	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-202	.272	J	.148	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-204	.114	U	.114	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-205	.214	J	.144	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-206	2.12		.185	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-207	.161	U	.161	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-208	.762	J	.161	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	PCB-209	1.81	J	.0377	NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	TOTAL TRICHLOROBIPHENYLS	.182			NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	TOTAL TETRACHLOROBIPHENYLS	1.37			NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	TOTAL PENTACHLOROBIPHENYLS	17.0			NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	TOTAL HEXACHLOROBIPHENYLS	38.6			NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	TOTAL HEPTACHLOROBIPHENYLS	20.8			NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	TOTAL OCTACHLOROBIPHENYLS	10.7			NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	TOTAL NONACHLOROBIPHENYLS	2.88			NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	DECACHLOROBIPHENYL	1.81			NG/G
7/29/2008	A1MALAF04	FAT	L16742-3 R	WG37845	TOTAL POLYCHLOROBIPHENYLS	93.3			NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	LIPIDS	3.14			PERCENT
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-1	.00800	U	.00730	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-2	.00730	U	.00730	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-3	.00730	U	.00730	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-4/10	.0198	U	.0198	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-5/8	.0112	U	.0112	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-6	.0112	U	.0112	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-7/9	.0112	U	.0112	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-11	.0112	U	.0112	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-12/13	.0112	U	.0112	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-14	.0112	U	.0112	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-15	.0123	U	.0123	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-16/32	.00950	U	.00950	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-17	.00950	U	.00950	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-18	.00950	U	.00950	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-19	.0107	U	.0107	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-20/21/33	.00870	U	.00870	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-22	.00870	U	.00870	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-23/34	.00560	U	.00560	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-24/27	.00950	U	.00950	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-25	.00560	U	.00560	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-26	.00560	U	.00560	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-28	.00590	U	.00590	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-29	.00560	U	.00560	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-30	.00950	U	.00950	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-31	.00560	U	.00560	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-35	.00930	U	.00930	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-36	.00870	U	.00870	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-37	.00930	U	.00930	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-38	.00930	U	.00930	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-39	.00870	U	.00870	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-40	.0230	U	.0230	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-41/64/68/71	.0116	U	.0116	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-42/59	.0116	U	.0116	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-43/49	.00950	U	.00950	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-44	.0116	U	.0116	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-45	.0100	U	.0100	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-46	.0100	U	.0100	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-47/48/75	.0100	U	.0100	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-50	.00810	U	.00810	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-51	.0100	U	.0100	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-52/73	.0100	U	.0100	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-53	.0100	U	.0100	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-54	.00810	U	.00810	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-55	.0121	U	.0121	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-56/60	.0121	U	.0121	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-57	.0230	U	.0230	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-58	.0230	U	.0230	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-61/74	.0160	J	.0118	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-62	.0100	U	.0100	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-63	.0118	U	.0118	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-66/80	.0118	U	.0118	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-67	.0230	U	.0230	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-69	.0100	U	.0100	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-70/76	.0118	U	.0118	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-72	.0116	U	.0116	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-77	.00570	U	.00570	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-78	.00570	U	.00570	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-79	.00570	U	.00570	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-81	.00570	U	.00570	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-82	.0178	U	.0178	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-83/108	.00930	U	.00930	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-84	.00820	U	.00820	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-85/120	.0178	U	.0178	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-86/97	.0178	U	.0178	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-87/115/116	.0178	U	.0178	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-88/121	.00960	U	.00960	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-89/90/101	.00820	U	.00820	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-91	.00960	U	.00960	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-92	.00820	U	.00820	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-93/95	.00960	U	.00960	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-94	.00960	U	.00960	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-96	.00960	U	.00960	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-98/102	.00960	U	.00960	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-99	.0280	J	.00740	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-100	.00960	U	.00960	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-103	.00960	U	.00960	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-104	.00660	U	.00660	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-105/127	.0700	J	.0119	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-106/118	.242		.0133	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-107/109	.0120	U	.0120	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-110	.0120	U	.0120	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-111/117	.0178	U	.0178	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-112	.00930	U	.00930	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-113	.00820	U	.00820	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-114	.0118	U	.0118	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-119	.00740	U	.00740	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-122	.0118	U	.0118	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-123	.0133	U	.0133	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-124	.0120	U	.0120	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-125	.0178	U	.0178	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-126	.0124	U	.0124	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-128	.0340	J	.00760	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-129	.00760	U	.00760	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-130	.00760	U	.00760	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-131/142	.00620	U	.00620	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-132/168	.00680	U	.00680	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-133	.00620	U	.00620	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-134/143	.00620	U	.00620	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-135/144	.00620	U	.00620	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-136	.00620	U	.00620	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-137	.00650	U	.00650	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-138/163/164	.150	J	.00650	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-139/149	.00600	U	.00620	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-140	.00620	U	.00620	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-141	.00650	U	.00650	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-145	.00620	U	.00620	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-146	.0610	J	.00530	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-147	.00620	U	.00620	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-148	.00620	U	.00620	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-150	.00620	U	.00620	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-151	.00710	U	.00710	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-152	.00620	U	.00620	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-153	.420		.00580	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-154	.00620	U	.00620	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-155	.00420	U	.00420	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-156	.0310	J	.00500	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-157	.00900	J	.00510	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-158/160	.0120	U	.00650	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-159	.00650	U	.00650	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-161	.00530	U	.00530	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-162	.00650	U	.00650	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-165	.00530	U	.00530	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-166	.00650	U	.00650	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-167	.0150	J	.00490	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-169	.00520	U	.00520	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-170/190	.112	J	.0132	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-171	.0107	U	.0107	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-172/192	.0107	U	.0107	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-173	.0107	U	.0107	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-174/181	.0104	U	.0104	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-175	.0106	U	.0106	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-176	.00830	U	.00830	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-177	.0110	U	.0104	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-178	.0106	U	.0106	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-179	.00830	U	.00830	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-180	.0610	J	.0107	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-182/187	.134	J	.0106	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-183	.0200	U	.0104	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-184	.00830	U	.00830	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-185	.0104	U	.0104	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-186	.0106	U	.0106	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-188	.00830	U	.00830	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-189	.00870	U	.00870	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-191	.0107	U	.0107	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-193	.0180	J	.0107	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-194	.0660	J	.00970	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-195	.0180	U	.00970	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-196/203	.0350	J	.00980	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-197	.00700	U	.00700	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-198	.00980	U	.00980	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-199	.0670	U	.00980	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-200	.00700	U	.00700	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-201	.00700	U	.00700	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-202	.00800	U	.00800	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-204	.00700	U	.00700	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-205	.00750	U	.00750	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-206	.0500	J	.0244	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-207	.0206	U	.0206	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-208	.0206	U	.0206	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	PCB-209	.0530	J	.00670	NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	TOTAL TRICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	TOTAL TETRACHLOROBIPHENYLS	.0160			NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	TOTAL PENTACHLOROBIPHENYLS	.340			NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	TOTAL HEXACHLOROBIPHENYLS	.720			NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	TOTAL HEPTACHLOROBIPHENYLS	.325			NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	TOTAL OCTACHLOROBIPHENYLS	.101			NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	TOTAL NONACHLOROBIPHENYLS	.0500			NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	DECACHLOROBIPHENYL	.0530			NG/G
7/29/2008	A1MALAF04	MUSCLE	L16737-3 (A)	WG37413	TOTAL POLYCHLOROBIPHENYLS	1.61			NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	LIPIDS	237.			PERCENT
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-1	.164	UJ	.164	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-2	.162	UJ	.162	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-3	.162	UJ	.162	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-4/10	.200	UJ	.200	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-5/8	.113	UJ	.113	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-6	.113	UJ	.113	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-7/9	6.26	UJ	.113	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-11	.113	UJ	.113	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-12/13	.113	UJ	.113	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-14	.113	UJ	.113	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-15	.124	UJ	.124	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-16/32	.212	U	.212	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-17	.212	U	.212	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-18	.212	U	.212	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-19	.237	U	.237	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-20/21/33	.239	U	.239	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-22	.239	U	.239	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-23/34	.125	U	.125	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-24/27	.212	U	.212	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-25	.125	U	.125	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-26	.125	U	.125	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-28	.202	J	.132	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-29	.125	U	.125	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-30	.212	U	.212	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-31	.125	U	.125	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-35	.256	U	.256	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-36	.239	U	.239	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-37	.256	U	.256	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-38	.256	U	.256	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-39	.239	U	.239	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-40	.479	U	.479	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-41/64/68/71	.349	U	.349	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-42/59	.349	U	.349	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-43/49	.288	U	.288	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-44	.349	U	.349	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-45	.301	U	.301	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-46	.301	U	.301	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-47/48/75	.301	U	.301	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-50	.245	U	.245	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-51	.301	U	.301	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-52/73	.301	U	.301	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-53	.301	U	.301	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-54	.245	U	.245	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-55	.252	U	.252	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-56/60	.252	U	.252	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-57	.479	U	.479	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-58	.479	U	.479	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-61/74	.282	J	.246	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-62	.301	U	.301	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-63	.246	U	.246	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-66/80	.353	J	.246	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-67	.479	U	.479	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-69	.301	U	.301	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-70/76	.246	U	.246	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-72	.349	U	.349	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-77	.182	U	.182	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-78	.182	U	.182	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-79	.182	U	.182	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-81	.182	U	.182	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-82	.179	U	.179	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-83/108	.110	U	.110	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-84	.0978	U	.0978	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-85/120	.179	U	.179	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-86/97	.179	U	.179	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-87/115/116	.179	U	.179	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-88/121	.114	U	.114	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-89/90/101	.148	J	.0978	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-91	.114	U	.114	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-92	.0978	U	.0978	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-93/95	.114	U	.114	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-94	.114	U	.114	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-96	.114	U	.114	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-98/102	.114	U	.114	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-99	.792	J	.0878	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-100	.114	U	.114	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-103	.114	U	.114	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-104	.0786	U	.0786	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-105/127	.727	J	.120	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-106/118	2.05	J	.111	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-107/109	.121	U	.121	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-110	.121	U	.121	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-111/117	.179	U	.179	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-112	.133	U	.110	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-113	.0978	U	.0978	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-114	.119	U	.119	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-119	.0878	U	.0878	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-122	.119	U	.119	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-123	.111	U	.111	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-124	.121	U	.121	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-125	.179	U	.179	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-126	.126	U	.126	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-128	.477	J	.303	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-129	.303	U	.303	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-130	.303	U	.303	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-131/142	.147	U	.147	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-132/168	.270	U	.270	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-133	.147	U	.147	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-134/143	.147	U	.147	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-135/144	.147	U	.147	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-136	.147	U	.147	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-137	.257	U	.257	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-138/163/164	3.39		.257	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-139/149	.182	J	.147	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-140	.147	U	.147	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-141	.257	U	.257	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-145	.147	U	.147	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-146	.645	J	.126	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-147	.147	U	.147	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-148	.147	U	.147	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-150	.147	U	.147	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-151	.168	U	.168	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-152	.147	U	.147	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-153	5.17		.230	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-154	.147	U	.147	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-155	.100	U	.100	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-156	.329	J	.199	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-157	.201	U	.201	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-158/160	.257	U	.257	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-159	.257	U	.257	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-161	.126	U	.126	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-162	.257	U	.257	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-165	.126	U	.126	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-166	.257	U	.257	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-167	.243	J	.197	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-169	.206	U	.206	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-170/190	1.26	J	.136	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-171	.123	J	.110	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-172/192	.209	J	.110	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-173	.110	U	.110	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-174/181	.108	U	.108	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-175	.110	U	.110	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-176	.0856	U	.0856	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-177	.197	J	.108	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-178	.200	J	.110	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-179	.0856	U	.0856	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-180	2.40		.110	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-182/187	1.79	J	.110	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-183	.557	J	.108	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-184	.0856	U	.0856	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-185	.108	U	.108	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-186	.110	U	.110	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-188	.0856	U	.0856	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-189	.0906	U	.0906	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-191	.110	U	.110	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-193	.206	J	.110	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-194	.713	J	.126	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-195	.180	J	.126	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-196/203	.971	J	.128	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-197	.0910	U	.0910	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-198	.128	U	.128	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-199	.918	J	.128	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-200	.0910	U	.0910	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-201	.0910	U	.0910	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-202	.157	J	.104	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-204	.0910	U	.0910	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-205	.0974	U	.0974	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-206	.732	J	.287	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-207	.242	U	.242	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-208	.242	U	.242	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	PCB-209	.354	J	.110	NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	TOTAL TRICHLOROBIPHENYLS	.202			NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	TOTAL TETRACHLOROBIPHENYLS	.635			NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	TOTAL PENTACHLOROBIPHENYLS	3.72			NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	TOTAL HEXACHLOROBIPHENYLS	10.4			NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	TOTAL HEPTACHLOROBIPHENYLS	6.94			NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	TOTAL OCTACHLOROBIPHENYLS	2.94			NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	TOTAL NONACHLOROBIPHENYLS	.732			NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	DECACHLOROBIPHENYL	.354			NG/G
7/29/2008	A1MALAF07	FAT	L16742-4	WG37428	TOTAL POLYCHLOROBIPHENYLS	26.0			NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	LIPIDS	4.78			PERCENT
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-1	.00390	U	.00390	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-2	.00380	U	.00380	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-3	.00380	U	.00380	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-4/10	.00920	U	.00920	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-5/8	.00520	U	.00520	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-6	.00520	U	.00520	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-7/9	.00520	U	.00520	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-11	.00520	U	.00520	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-12/13	.00520	U	.00520	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-14	.00520	U	.00520	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-15	.00570	U	.00570	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-16/32	.0146	U	.0146	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-17	.0146	U	.0146	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-18	.0146	U	.0146	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-19	.0163	U	.0163	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-20/21/33	.00740	U	.00740	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-22	.00740	U	.00740	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-23/34	.00860	U	.00860	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-24/27	.0146	U	.0146	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-25	.00860	U	.00860	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-26	.00860	U	.00860	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-28	.00910	U	.00910	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-29	.00860	U	.00860	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-30	.0146	U	.0146	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-31	.00860	U	.00860	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-35	.00790	U	.00790	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-36	.00740	U	.00740	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-37	.00790	U	.00790	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-38	.00790	U	.00790	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-39	.00740	U	.00740	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-40	.0124	U	.0124	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-41/64/68/71	.00910	U	.00910	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-42/59	.00910	U	.00910	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-43/49	.00750	U	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-44	.00910	U	.00910	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-45	.00780	U	.00780	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-46	.00780	U	.00780	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-47/48/75	.00780	U	.00780	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-50	.00640	U	.00640	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-51	.00780	U	.00780	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-52/73	.00780	U	.00780	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-53	.00780	U	.00780	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-54	.00640	U	.00640	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-55	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-56/60	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-57	.0124	U	.0124	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-58	.0124	U	.0124	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-61/74	.0120	U	.00630	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-62	.00780	U	.00780	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-63	.00630	U	.00630	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-66/80	.0110	J	.00630	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-67	.0124	U	.0124	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-69	.00780	U	.00780	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-70/76	.00630	U	.00630	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-72	.00910	U	.00910	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-77	.00440	U	.00440	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-78	.00440	U	.00440	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-79	.00440	U	.00440	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-81	.00440	U	.00440	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-82	.0103	U	.0103	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-83/108	.0129	U	.0129	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-84	.0114	U	.0114	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-85/120	.0103	U	.0103	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-86/97	.0103	U	.0103	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-87/115/116	.0103	U	.0103	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-88/121	.0133	U	.0133	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-89/90/101	.0114	U	.0114	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-91	.0133	U	.0133	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-92	.0114	U	.0114	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-93/95	.0133	U	.0133	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-94	.0133	U	.0133	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-96	.0133	U	.0133	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-98/102	.0133	U	.0133	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-99	.0230	U	.0102	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-100	.0133	U	.0133	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-103	.0133	U	.0133	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-104	.00920	U	.00920	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-105/127	.0210	U	.00690	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-106/118	.0740	J	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-107/109	.00690	U	.00690	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-110	.00690	U	.00690	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-111/117	.0103	U	.0103	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-112	.0129	U	.0129	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-113	.0114	U	.0114	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-114	.00680	U	.00680	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-119	.0102	U	.0102	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-122	.00680	U	.00680	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-123	.00750	U	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-124	.00690	U	.00690	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-125	.0103	U	.0103	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-126	.00720	U	.00720	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-128	.0150	U	.0132	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-129	.0132	U	.0132	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-130	.0132	U	.0132	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-131/142	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-132/168	.0118	U	.0118	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-133	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-134/143	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-135/144	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-136	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-137	.0112	U	.0112	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-138/163/164	.118	J	.0112	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-139/149	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-140	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-141	.0112	U	.0112	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-145	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-146	.0140	U	.00560	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-147	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-148	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-150	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-151	.00750	U	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-152	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-153	.155	J	.0100	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-154	.00650	U	.00650	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-155	.00450	U	.00450	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-156	.00900	J	.00870	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-157	.00880	U	.00880	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-158/160	.0112	U	.0112	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-159	.0112	U	.0112	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-161	.00560	U	.00560	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-162	.0112	U	.0112	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-165	.00560	U	.00560	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-166	.0112	U	.0112	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-167	.00860	U	.00860	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-169	.00900	U	.00900	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-170/190	.0300	J	.00930	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-171	.00750	U	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-172/192	.00750	U	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-173	.00750	U	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-174/181	.00730	U	.00730	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-175	.00750	U	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-176	.00580	U	.00580	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-177	.00730	U	.00730	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-178	.00750	U	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-179	.00580	U	.00580	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-180	.0700	J	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-182/187	.0590	J	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-183	.0150	J	.00730	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-184	.00580	U	.00580	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-185	.00730	U	.00730	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-186	.00750	U	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-188	.00580	U	.00580	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-189	.00620	U	.00620	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-191	.00750	U	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-193	.00750	U	.00750	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-194	.0170	U	.00950	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-195	.00950	U	.00950	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-196/203	.0310	J	.00960	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-197	.00680	U	.00680	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-198	.00960	U	.00960	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-199	.0290	U	.00960	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-200	.00680	U	.00680	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-201	.00680	U	.00680	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-202	.00780	U	.00780	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-204	.00680	U	.00680	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-205	.00730	U	.00730	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-206	.0278	U	.0278	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-207	.0235	U	.0235	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-208	.0235	U	.0235	NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	PCB-209	.0150	J	.00690	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	TOTAL TRICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	TOTAL TETRACHLOROBIPHENYLS	.0110			NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	TOTAL PENTACHLOROBIPHENYLS	.0740			NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	TOTAL HEXACHLOROBIPHENYLS	.282			NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	TOTAL HEPTACHLOROBIPHENYLS	.174			NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	TOTAL OCTACHLOROBIPHENYLS	.0310			NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	TOTAL NONACHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	DECACHLOROBIPHENYL	.0150			NG/G
7/29/2008	A1MALAF07	MUSCLE	L16737-4	WG37413	TOTAL POLYCHLOROBIPHENYLS	.587			NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	LIPIDS	88.0			PERCENT
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-1	.0890	UJ	.0890	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-2	.0881	UJ	.0881	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-3	.0881	UJ	.0881	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-4/10	.196	U	.196	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-5/8	.110	U	.110	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-6	.110	U	.110	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-7/9	5.66	U	.110	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-11	.110	U	.110	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-12/13	.110	U	.110	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-14	.110	U	.110	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-15	.256	J	.121	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-16/32	.0964	U	.0964	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-17	.0964	U	.0964	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-18	.0964	U	.0964	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-19	.108	U	.108	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-20/21/33	.124	U	.124	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-22	.124	U	.124	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-23/34	.0567	U	.0567	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-24/27	.0964	U	.0964	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-25	.0567	U	.0567	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-26	.0567	U	.0567	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-28	.803	J	.0598	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-29	.0567	U	.0567	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-30	.0964	U	.0964	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-31	.0760	J	.0567	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-35	.132	U	.132	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-36	.124	U	.124	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-37	.294	J	.132	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-38	.132	U	.132	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-39	.124	U	.124	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-40	.537	U	.537	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-41/64/68/71	.217	U	.217	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-42/59	.217	U	.217	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-43/49	.179	U	.179	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-44	.217	U	.217	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-45	.187	U	.187	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-46	.187	U	.187	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-47/48/75	.187	U	.187	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-50	.152	U	.152	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-51	.187	U	.187	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-52/73	.187	U	.187	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-53	.187	U	.187	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-54	.152	U	.152	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-55	.282	U	.282	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-56/60	.481	J	.282	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-57	.537	U	.537	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-58	.537	U	.537	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-61/74	2.69		.275	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-62	.187	U	.187	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-63	.275	U	.275	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-66/80	1.38	J	.275	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-67	.537	U	.537	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-69	.187	U	.187	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-70/76	.275	U	.275	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-72	.217	U	.217	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-77	.610	J	.363	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-78	.363	U	.363	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-79	.363	U	.363	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-81	.363	U	.363	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-82	.145	U	.145	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-83/108	.137	U	.137	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-84	.121	U	.121	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-85/120	.431	J	.145	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-86/97	.145	U	.145	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-87/115/116	.170	J	.145	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-88/121	.141	U	.141	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-89/90/101	.348	J	.121	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-91	.141	U	.141	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-92	.207	J	.121	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-93/95	.141	U	.141	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-94	.144	J	.141	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-96	.141	U	.141	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-98/102	.141	U	.141	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-99	3.65		.109	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-100	.141	U	.141	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-103	.141	U	.141	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-104	.0975	U	.0975	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-105/127	5.87		.0967	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-106/118	20.0		.0900	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-107/109	.635	J	.0978	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-110	.0978	U	.0978	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-111/117	.516	J	.145	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-112	.137	U	.137	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-113	.121	U	.121	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-114	.444	J	.0961	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-119	.109	U	.109	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-122	.0961	U	.0961	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-123	.185	J	.0900	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-124	.0978	U	.0978	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-125	.145	U	.145	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-126	2.68	U	.101	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-128	7.95		.196	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-129	.703	J	.196	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-130	.909	J	.196	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-131/142	.260	U	.260	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-132/168	.566	J	.175	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-133	1.61	J	.260	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-134/143	.260	U	.260	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-135/144	.260	U	.260	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-136	.260	U	.260	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-137	.255	J	.167	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-138/163/164	73.3		.167	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-139/149	1.30	J	.260	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-140	.260	U	.260	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-141	.167	U	.167	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-145	.260	U	.260	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-146	23.7		.222	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-147	.260	U	.260	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-148	.260	U	.260	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-150	.260	U	.260	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-151	.424	J	.296	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-152	.260	U	.260	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-153	201.		.149	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-154	.260	U	.260	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-155	.177	U	.177	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-156	11.5		.129	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-157	1.50	U	.130	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-158/160	5.26		.167	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-159	4.01		.167	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-161	.222	U	.222	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-162	1.40	J	.167	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-165	.222	U	.222	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-166	.316	J	.167	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-167	4.70		.127	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-169	.134	U	.134	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-170/190	97.4		.149	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-171	6.03		.120	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-172/192	9.64		.120	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-173	.120	U	.120	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-174/181	.619	J	.118	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-175	1.15	J	.120	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-176	.0935	U	.0935	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-177	9.46		.118	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-178	7.76		.120	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-179	.0935	U	.0935	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-180	60.2		.120	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-182/187	96.7		.120	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-183	25.3		.118	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-184	.0935	U	.0935	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-185	.118	U	.118	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-186	.120	U	.120	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-188	.0935	U	.0935	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-189	3.89		.0989	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-191	.629	J	.120	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-193	12.7		.120	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-194	57.0		.225	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-195	18.0		.225	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-196/203	30.3		.228	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-197	1.04	J	.162	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-198	1.11	J	.228	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-199	46.8		.228	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-200	.162	U	.162	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-201	1.68	J	.162	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-202	4.11		.185	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-204	.162	U	.162	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-205	2.46		.173	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-206	15.8		.221	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-207	1.05	J	.187	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-208	4.84		.187	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	PCB-209	6.07		.0411	NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	TOTAL DICHLOROBIPHENYLS	.256			NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	TOTAL TRICHLOROBIPHENYLS	1.17			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	TOTAL TETRACHLOROBIPHENYLS	5.16			NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	TOTAL PENTACHLOROBIPHENYLS	32.6			NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	TOTAL HEXACHLOROBIPHENYLS	339.			NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	TOTAL HEPTACHLOROBIPHENYLS	331.			NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	TOTAL OCTACHLOROBIPHENYLS	163.			NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	TOTAL NONACHLOROBIPHENYLS	21.7			NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	DECACHLOROBIPHENYL	6.07			NG/G
8/12/2008	A1MALAF101	FAT	L16742-5	WG37428	TOTAL POLYCHLOROBIPHENYLS	900.			NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	LIPIDS	2.69			PERCENT
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-1	.00660	UJ	.00660	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-2	.00650	UJ	.00650	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-3	.00650	UJ	.00650	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-4/10	.0206	U	.0206	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-5/8	.0116	U	.0116	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-6	.0116	U	.0116	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-7/9	.0230	U	.0116	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-11	.0116	U	.0116	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-12/13	.0116	U	.0116	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-14	.0116	U	.0116	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-15	.0128	U	.0128	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-16/32	.0172	U	.0172	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-17	.0172	U	.0172	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-18	.0172	U	.0172	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-19	.0193	U	.0193	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-20/21/33	.00990	U	.00990	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-22	.00990	U	.00990	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-23/34	.0101	U	.0101	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-24/27	.0172	U	.0172	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-25	.0101	U	.0101	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-26	.0101	U	.0101	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-28	.0140	U	.0107	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-29	.0101	U	.0101	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-30	.0172	U	.0172	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-31	.0101	U	.0101	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-35	.0106	U	.0106	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-36	.00990	U	.00990	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-37	.0106	U	.0106	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-38	.0106	U	.0106	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-39	.00990	U	.00990	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-40	.0209	U	.0209	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-41/64/68/71	.0112	U	.0112	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-42/59	.0112	U	.0112	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-43/49	.00920	U	.00920	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-44	.0112	U	.0112	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-45	.00970	U	.00970	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-46	.00970	U	.00970	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-47/48/75	.00970	U	.00970	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-50	.00780	U	.00780	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-51	.00970	U	.00970	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-52/73	.00970	U	.00970	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-53	.00970	U	.00970	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-54	.00780	U	.00780	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-55	.0110	U	.0110	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-56/60	.0160	U	.0110	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-57	.0209	U	.0209	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-58	.0209	U	.0209	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-61/74	.0430	J	.0107	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-62	.00970	U	.00970	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-63	.0107	U	.0107	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-66/80	.0107	U	.0107	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-67	.0209	U	.0209	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-69	.00970	U	.00970	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-70/76	.0107	U	.0107	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-72	.0112	U	.0112	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-77	.00780	U	.00780	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-78	.00780	U	.00780	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-79	.00780	U	.00780	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-81	.00780	U	.00780	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-82	.0127	U	.0127	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-83/108	.00820	U	.00820	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-84	.00730	U	.00730	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-85/120	.0127	U	.0127	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-86/97	.0127	U	.0127	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-87/115/116	.0127	U	.0127	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-88/121	.00850	U	.00850	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-89/90/101	.00900	U	.00730	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-91	.00850	U	.00850	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-92	.00730	U	.00730	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-93/95	.00900	U	.00850	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-94	.00850	U	.00850	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-96	.00850	U	.00850	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-98/102	.00850	U	.00850	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-99	.0660	J	.00650	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-100	.00850	U	.00850	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-103	.00850	U	.00850	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-104	.00590	U	.00590	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-105/127	.106	J	.00850	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-106/118	.355		.00910	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-107/109	.00860	U	.00860	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-110	.00860	U	.00860	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-111/117	.0127	U	.0127	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-112	.00820	U	.00820	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-113	.00730	U	.00730	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-114	.00850	U	.00850	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-119	.00650	U	.00650	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-122	.00850	U	.00850	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-123	.00910	U	.00910	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-124	.00860	U	.00860	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-125	.0127	U	.0127	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-126	.0430	U	.00890	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-128	.129	J	.0103	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-129	.0103	U	.0103	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-130	.0103	U	.0103	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-131/142	.00390	U	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-132/168	.00920	U	.00920	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-133	.0230	J	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-134/143	.00390	U	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-135/144	.00390	U	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-136	.00390	U	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-137	.00870	U	.00870	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-138/163/164	1.29		.00870	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-139/149	.0230	J	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-140	.00390	U	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-141	.00870	U	.00870	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-145	.00390	U	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-146	.383		.00340	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-147	.00390	U	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-148	.00390	U	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-150	.00390	U	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-151	.00900	J	.00450	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-152	.00390	U	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-153	3.40		.00780	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-154	.00390	U	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-155	.00270	U	.00270	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-156	.189	J	.00680	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-157	.0310	U	.00680	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-158/160	.0860	J	.00870	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-159	.0720	J	.00870	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-161	.00340	U	.00340	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-162	.0270	J	.00870	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-165	.00340	U	.00340	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-166	.00870	U	.00870	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-167	.0800	J	.00670	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-169	.00700	U	.00700	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-170/190	1.62		.0130	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-171	.0980	J	.0105	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-172/192	.151	J	.0105	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-173	.0105	U	.0105	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-174/181	.0103	U	.0103	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-175	.0170	J	.0105	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-176	.00820	U	.00820	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-177	.156	J	.0103	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-178	.129	J	.0105	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-179	.00820	U	.00820	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-180	.975		.0105	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-182/187	1.61		.0105	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-183	.425		.0103	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-184	.00820	U	.00820	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-185	.0103	U	.0103	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-186	.0105	U	.0105	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-188	.00820	U	.00820	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-189	.0590	J	.00860	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-191	.0105	U	.0105	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-193	.192	J	.0105	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-194	.885		.00540	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-195	.284		.00540	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-196/203	.495		.00550	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-197	.0190	J	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-198	.0200	J	.00550	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-199	.747		.00550	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-200	.00390	U	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-201	.0280	J	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-202	.0670	J	.00450	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-204	.00390	U	.00390	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-205	.0380	U	.00420	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-206	.309		.0154	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-207	.0190	J	.0130	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-208	.0910	J	.0130	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	PCB-209	.183	J	.00900	NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	TOTAL TETRACHLOROBIPHENYLS	.0430			NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	TOTAL PENTACHLOROBIPHENYLS	.527			NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	TOTAL HEXACHLOROBIPHENYLS	5.71			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	TOTAL HEPTACHLOROBIPHENYLS	5.43			NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	TOTAL OCTACHLOROBIPHENYLS	2.55			NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	TOTAL NONACHLOROBIPHENYLS	.419			NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	DECACHLOROBIPHENYL	.183			NG/G
8/12/2008	A1MALAF101	MUSCLE	L16737-5	WG37413	TOTAL POLYCHLOROBIPHENYLS	14.9			NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	LIPIDS	80.9			PERCENT
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-1	.0827	U	.0827	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-2	.0818	U	.0818	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-3	.0818	U	.0818	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-4/10	.0979	U	.0979	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-5/8	.0552	U	.0552	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-6	.0552	U	.0552	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-7/9	4.18	U	.0552	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-11	.0552	U	.0552	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-12/13	.0552	U	.0552	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-14	.0552	U	.0552	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-15	.245	J	.0606	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-16/32	.146	U	.146	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-17	.146	U	.146	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-18	.146	U	.146	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-19	.163	U	.163	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-20/21/33	.137	U	.137	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-22	.137	U	.137	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-23/34	.0860	U	.0860	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-24/27	.146	U	.146	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-25	.0860	U	.0860	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-26	.0860	U	.0860	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-28	.614	J	.0906	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-29	.0860	U	.0860	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-30	.146	U	.146	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-31	.0860	U	.0860	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-35	.146	U	.146	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-36	.137	U	.137	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-37	.281	J	.146	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-38	.146	U	.146	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-39	.137	U	.137	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-40	.562	U	.562	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-41/64/68/71	.102	U	.102	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-42/59	.102	U	.102	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-43/49	.0841	U	.0841	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-44	.102	U	.102	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-45	.0879	U	.0879	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-46	.0879	U	.0879	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-47/48/75	.110	J	.0879	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-50	.0715	U	.0715	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-51	.0879	U	.0879	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-52/73	.110	J	.0879	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-53	.0879	U	.0879	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-54	.0715	U	.0715	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-55	.296	U	.296	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-56/60	.393	J	.296	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-57	.562	U	.562	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-58	.562	U	.562	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-61/74	1.85	J	.289	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-62	.0890	J	.0879	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-63	.289	U	.289	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-66/80	.976	J	.289	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-67	.562	U	.562	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-69	.0879	U	.0879	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-70/76	.289	U	.289	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-72	.102	U	.102	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-77	.544	J	.293	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-78	.293	U	.293	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-79	.293	U	.293	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-81	.293	U	.293	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-82	.383	U	.383	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-83/108	.130	U	.130	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-84	.115	U	.115	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-85/120	.462	J	.383	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-86/97	.383	U	.383	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-87/115/116	.383	U	.383	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-88/121	.134	U	.134	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-89/90/101	.505	J	.115	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-91	.134	U	.134	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-92	.174	J	.115	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-93/95	.134	U	.134	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-94	.134	U	.134	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-96	.134	U	.134	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-98/102	.134	U	.134	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-99	3.19		.103	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-100	.134	U	.134	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-103	.134	U	.134	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-104	.0924	U	.0924	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-105/127	4.90		.257	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-106/118	14.2		.231	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-107/109	.663	J	.259	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-110	.259	U	.259	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-111/117	.450	J	.383	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-112	.130	U	.130	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-113	.115	U	.115	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-114	.358	J	.255	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-119	.103	U	.103	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-122	.255	U	.255	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-123	.231	U	.231	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-124	.259	U	.259	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-125	.383	U	.383	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-126	1.43	J	.268	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-128	5.70		.263	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-129	.263	U	.263	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-130	.999	J	.263	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-131/142	.327	U	.327	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-132/168	.235	U	.235	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-133	.943	J	.327	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-134/143	.327	U	.327	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-135/144	.327	U	.327	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-136	.327	U	.327	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-137	.224	U	.224	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-138/163/164	54.9		.224	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-139/149	1.46	J	.327	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-140	.327	U	.327	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-141	.305	J	.224	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-145	.327	U	.327	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-146	14.6		.279	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-147	.327	U	.327	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-148	.327	U	.327	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-150	.327	U	.327	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-151	.402	J	.372	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-152	.327	U	.327	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-153	108.		.200	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-154	.327	U	.327	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-155	.223	U	.223	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-156	5.90		.173	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-157	1.19	J	.175	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-158/160	4.16		.224	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-159	2.19		.224	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-161	.279	U	.279	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-162	.992	J	.224	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-165	.279	U	.279	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-166	.224	U	.224	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-167	3.13		.171	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-169	.180	U	.180	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-170/190	50.5		.313	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-171	3.42		.253	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-172/192	5.50		.253	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-173	.253	U	.253	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-174/181	.636	J	.248	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-175	.722	J	.252	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-176	.197	U	.197	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-177	8.47		.248	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-178	4.20		.252	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-179	.197	U	.197	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-180	43.5		.253	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-182/187	50.5		.252	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-183	14.4		.248	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-184	.197	U	.197	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-185	.248	U	.248	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-186	.252	U	.252	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-188	.197	U	.197	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-189	1.97	J	.208	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-191	.425	J	.253	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-193	6.66		.253	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-194	30.7		.195	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-195	9.80		.195	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-196/203	20.1		.197	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-197	.633	J	.140	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-198	.685	J	.197	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-199	29.5		.197	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-200	.140	U	.140	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-201	1.22	J	.140	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-202	2.71		.160	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-204	.140	U	.140	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-205	1.48	J	.150	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-206	11.5		.211	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-207	.696	J	.178	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-208	3.42		.178	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	PCB-209	4.98		.0787	NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	TOTAL DICHLOROBIPHENYLS	.245			NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	TOTAL TRICHLOROBIPHENYLS	.895			NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	TOTAL TETRACHLOROBIPHENYLS	4.07			NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	TOTAL PENTACHLOROBIPHENYLS	26.3			NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	TOTAL HEXACHLOROBIPHENYLS	205.			NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	TOTAL HEPTACHLOROBIPHENYLS	191.			NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	TOTAL OCTACHLOROBIPHENYLS	96.8			NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	TOTAL NONACHLOROBIPHENYLS	15.6			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	DECACHLOROBIPHENYL	4.98			NG/G
8/12/2008	A1MALAF102	FAT	L16742-6	WG37428	TOTAL POLYCHLOROBIPHENYLS	545.			NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	LIPIDS	2.69			PERCENT
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-1	.0110	U	.00340	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-2	.00340	U	.00340	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-3	.00340	U	.00340	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-4/10	.0172	U	.0172	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-5/8	.00970	U	.00970	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-6	.00970	U	.00970	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-7/9	.0180	U	.00970	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-11	.0950	U	.00970	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-12/13	.00970	U	.00970	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-14	.00970	U	.00970	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-15	.0107	U	.0107	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-16/32	.0144	U	.0144	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-17	.0144	U	.0144	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-18	.0144	U	.0144	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-19	.0162	U	.0162	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-20/21/33	.00970	U	.00970	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-22	.00970	U	.00970	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-23/34	.00850	U	.00850	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-24/27	.0144	U	.0144	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-25	.00850	U	.00850	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-26	.00850	U	.00850	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-28	.0130	J	.00900	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-29	.00850	U	.00850	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-30	.0144	U	.0144	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-31	.00850	U	.00850	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-35	.0104	U	.0104	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-36	.00970	U	.00970	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-37	.0104	U	.0104	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-38	.0104	U	.0104	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-39	.00970	U	.00970	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-40	.0556	U	.0556	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-41/64/68/71	.0173	U	.0173	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-42/59	.0173	U	.0173	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-43/49	.0142	U	.0142	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-44	.0173	U	.0173	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-45	.0149	U	.0149	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-46	.0149	U	.0149	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-47/48/75	.0149	U	.0149	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-50	.0121	U	.0121	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-51	.0149	U	.0149	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-52/73	.0149	U	.0149	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-53	.0149	U	.0149	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-54	.0121	U	.0121	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-55	.0292	U	.0292	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-56/60	.0292	U	.0292	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-57	.0556	U	.0556	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-58	.0556	U	.0556	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-61/74	.0370	J	.0285	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-62	.0149	U	.0149	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-63	.0285	U	.0285	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-66/80	.0310	U	.0285	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-67	.0556	U	.0556	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-69	.0149	U	.0149	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-70/76	.0285	U	.0285	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-72	.0173	U	.0173	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-77	.0541	U	.0541	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-78	.0541	U	.0541	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-79	.0541	U	.0541	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-81	.0541	U	.0541	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-82	.0181	U	.0181	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-83/108	.00960	U	.00960	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-84	.00850	U	.00850	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-85/120	.0181	U	.0181	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-86/97	.0181	U	.0181	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-87/115/116	.0181	U	.0181	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-88/121	.00990	U	.00990	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-89/90/101	.0170	U	.00850	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-91	.00990	U	.00990	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-92	.00850	U	.00850	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-93/95	.00990	U	.00990	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-94	.00990	U	.00990	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-96	.00990	U	.00990	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-98/102	.00990	U	.00990	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-99	.0610	J	.00770	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-100	.00990	U	.00990	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-103	.00990	U	.00990	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-104	.00690	U	.00690	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-105/127	.0980	J	.0121	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-106/118	.291		.0129	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-107/109	.0140	J	.0122	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-110	.0122	U	.0122	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-111/117	.0181	U	.0181	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-112	.00960	U	.00960	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-113	.00850	U	.00850	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-114	.0120	U	.0120	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-119	.00770	U	.00770	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-122	.0120	U	.0120	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-123	.0129	U	.0129	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-124	.0122	U	.0122	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-125	.0181	U	.0181	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-126	.0310	U	.0126	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-128	.116	J	.0131	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-129	.0131	U	.0131	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-130	.0210	J	.0131	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-131/142	.0177	U	.0177	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-132/168	.0117	U	.0117	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-133	.0210	J	.0177	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-134/143	.0177	U	.0177	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-135/144	.0177	U	.0177	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-136	.0177	U	.0177	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-137	.0111	U	.0111	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-138/163/164	1.17		.0111	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-139/149	.0440	J	.0177	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-140	.0177	U	.0177	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-141	.0150	U	.0111	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-145	.0177	U	.0177	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-146	.276		.0152	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-147	.0177	U	.0177	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-148	.0177	U	.0177	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-150	.0177	U	.0177	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-151	.0202	U	.0202	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-152	.0177	U	.0177	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-153	2.25		.00990	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-154	.0177	U	.0177	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-155	.0121	U	.0121	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-156	.111	J	.00860	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-157	.0240	J	.00870	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-158/160	.0880	J	.0111	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-159	.0520	J	.0111	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-161	.0152	U	.0152	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-162	.0111	U	.0111	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-165	.0152	U	.0152	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-166	.0111	U	.0111	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-167	.0570	J	.00850	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-169	.00890	U	.00890	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-170/190	.998		.0110	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-171	.0750	J	.00890	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-172/192	.111	J	.00890	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-173	.00890	U	.00890	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-174/181	.0230	J	.00870	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-175	.00890	U	.00890	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-176	.00690	U	.00690	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-177	.169	J	.00870	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-178	.0950	J	.00890	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-179	.00690	U	.00690	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-180	.943		.00890	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-182/187	1.07		.00890	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-183	.321		.00870	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-184	.00690	U	.00690	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-185	.00870	U	.00870	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-186	.00890	U	.00890	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-188	.00690	U	.00690	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-189	.0330	J	.00730	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-191	.00890	U	.00890	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-193	.118	J	.00890	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-194	.514		.00600	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-195	.176	J	.00600	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-196/203	.384		.00600	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-197	.0110	J	.00600	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-198	.0140	J	.00600	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-199	.532		.00600	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-200	.00600	U	.00600	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-201	.0260	J	.00600	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-202	.0570	J	.00600	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-204	.00600	U	.00600	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-205	.0220	J	.00600	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-206	.265		.0248	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-207	.0210	U	.0210	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-208	.0860	J	.0210	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	PCB-209	.135	J	.00560	NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	TOTAL TRICHLOROBIPHENYLS	.0130			NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	TOTAL TETRACHLOROBIPHENYLS	.0370			NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	TOTAL PENTACHLOROBIPHENYLS	.464			NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	TOTAL HEXACHLOROBIPHENYLS	4.23			NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	TOTAL HEPTACHLOROBIPHENYLS	3.96			NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	TOTAL OCTACHLOROBIPHENYLS	1.74			NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	TOTAL NONACHLOROBIPHENYLS	.351			NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	DECACHLOROBIPHENYL	.135			NG/G
8/12/2008	A1MALAF102	MUSCLE	L16737-6	WG37413	TOTAL POLYCHLOROBIPHENYLS	10.9			NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	LIPIDS	86.9			PERCENT

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-1	.0916	UJ	.0916	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-2	.0907	UJ	.0907	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-3	.0907	UJ	.0907	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-4/10	.254	UJ	.254	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-5/8	.143	UJ	.143	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-6	.143	UJ	.143	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-7/9	3.82	UJ	.143	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-11	.143	UJ	.143	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-12/13	.143	UJ	.143	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-14	.143	UJ	.143	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-15	.157	UJ	.157	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-16/32	.112	U	.112	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-17	.112	U	.112	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-18	.112	U	.112	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-19	.126	U	.126	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-20/21/33	.221	U	.221	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-22	.221	U	.221	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-23/34	.0660	U	.0660	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-24/27	.112	U	.112	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-25	.0660	U	.0660	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-26	.0660	U	.0660	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-28	.746	J	.0696	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-29	.0660	U	.0660	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-30	.112	U	.112	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-31	.0660	U	.0660	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-35	.236	U	.236	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-36	.221	U	.221	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-37	.236	U	.236	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-38	.236	U	.236	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-39	.221	U	.221	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-40	.167	U	.167	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-41/64/68/71	.128	U	.128	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-42/59	.128	U	.128	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-43/49	.105	U	.105	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-44	.128	U	.128	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-45	.110	U	.110	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-46	.110	U	.110	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-47/48/75	.110	U	.110	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-50	.0893	U	.0893	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-51	.110	U	.110	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-52/73	.110	U	.110	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-53	.110	U	.110	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-54	.0893	U	.0893	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-55	.0880	U	.0880	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-56/60	.172	J	.0880	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-57	.167	U	.167	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-58	.167	U	.167	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-61/74	1.02	J	.0858	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-62	.110	U	.110	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-63	.0858	U	.0858	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-66/80	.486	J	.0858	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-67	.167	U	.167	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-69	.110	U	.110	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-70/76	.0858	U	.0858	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-72	.128	U	.128	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-77	.217	J	.106	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-78	.106	U	.106	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-79	.106	U	.106	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-81	.106	U	.106	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-82	.144	U	.144	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-83/108	.122	U	.122	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-84	.108	U	.108	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-85/120	.182	U	.144	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-86/97	.144	U	.144	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-87/115/116	.144	U	.144	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-88/121	.126	U	.126	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-89/90/101	.108	U	.108	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-91	.126	U	.126	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-92	.108	U	.108	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-93/95	.126	U	.126	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-94	.126	U	.126	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-96	.126	U	.126	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-98/102	.126	U	.126	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-99	1.43	J	.0971	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-100	.126	U	.126	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-103	.126	U	.126	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-104	.0870	U	.0870	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-105/127	1.59	J	.0961	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-106/118	4.91		.0934	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-107/109	.132	J	.0972	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-110	.0972	U	.0972	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-111/117	.218	J	.144	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-112	.122	U	.122	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-113	.108	U	.108	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-114	.160	J	.0955	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-119	.0971	U	.0971	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-122	.0955	U	.0955	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-123	.0934	U	.0934	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-124	.0972	U	.0972	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-125	.144	U	.144	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-126	.190	J	.101	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-128	1.36	J	.204	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-129	.204	U	.204	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-130	.204	U	.204	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-131/142	.131	U	.131	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-132/168	.182	U	.182	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-133	.239	J	.131	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-134/143	.131	U	.131	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-135/144	.131	U	.131	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-136	.131	U	.131	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-137	.176	J	.173	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-138/163/164	9.42		.173	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-139/149	.240	J	.131	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-140	.131	U	.131	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-141	.173	U	.173	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-145	.131	U	.131	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-146	2.07		.112	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-147	.131	U	.131	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-148	.131	U	.131	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-150	.131	U	.131	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-151	.150	U	.150	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-152	.131	U	.131	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-153	15.8		.155	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-154	.131	U	.131	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-155	.0895	U	.0895	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-156	1.04	J	.134	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-157	.305	J	.136	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-158/160	.726	J	.173	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-159	.276	J	.173	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-161	.112	U	.112	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-162	.189	J	.173	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-165	.112	U	.112	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-166	.173	U	.173	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-167	.600	J	.133	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-169	.139	U	.139	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-170/190	4.39		.174	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-171	.527	J	.141	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-172/192	.516	J	.141	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-173	.141	U	.141	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-174/181	.138	U	.138	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-175	.140	U	.140	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-176	.109	U	.109	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-177	.415	J	.138	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-178	.522	J	.140	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-179	.109	U	.109	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-180	10.0		.141	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-182/187	4.98		.140	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-183	2.04		.138	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-184	.109	U	.109	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-185	.138	U	.138	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-186	.140	U	.140	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-188	.109	U	.109	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-189	.225	J	.116	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-191	.141	U	.141	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-193	.607	J	.141	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-194	2.99		.121	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-195	.858	J	.121	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-196/203	4.25		.122	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-197	.165	J	.0869	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-198	.142	J	.122	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-199	3.94		.122	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-200	.0869	U	.0869	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-201	.178	J	.0869	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-202	.557	J	.0993	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-204	.0869	U	.0869	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-205	.191	U	.0931	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-206	3.59		.153	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-207	.515	J	.129	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-208	1.44	J	.129	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	PCB-209	3.66		.0571	NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	TOTAL TRICHLOROBIPHENYLS	.746			NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	TOTAL TETRACHLOROBIPHENYLS	1.90			NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	TOTAL PENTACHLOROBIPHENYLS	8.63			NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	TOTAL HEXACHLOROBIPHENYLS	32.4			NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	TOTAL HEPTACHLOROBIPHENYLS	24.2			NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	TOTAL OCTACHLOROBIPHENYLS	13.1			NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	TOTAL NONACHLOROBIPHENYLS	5.55			NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	DECACHLOROBIPHENYL	3.66			NG/G
8/12/2008	A1MALAF103	FAT	L16742-7	WG37428	TOTAL POLYCHLOROBIPHENYLS	90.2			NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	LIPIDS	2.27			PERCENT
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-1	.0101	U	.0101	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-2	.0100	U	.0100	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-3	.0100	U	.0100	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-4/10	.0155	U	.0155	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-5/8	.00880	U	.00880	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-6	.00880	U	.00880	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-7/9	.00880	U	.00880	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-11	.00880	U	.00880	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-12/13	.00880	U	.00880	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-14	.00880	U	.00880	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-15	.00960	U	.00960	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-16/32	.0210	U	.0210	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-17	.0210	U	.0210	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-18	.0210	U	.0210	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-19	.0235	U	.0235	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-20/21/33	.00960	U	.00960	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-22	.00960	U	.00960	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-23/34	.0124	U	.0124	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-24/27	.0210	U	.0210	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-25	.0124	U	.0124	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-26	.0124	U	.0124	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-28	.0130	U	.0130	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-29	.0124	U	.0124	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-30	.0210	U	.0210	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-31	.0124	U	.0124	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-35	.0103	U	.0103	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-36	.00960	U	.00960	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-37	.0103	U	.0103	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-38	.0103	U	.0103	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-39	.00960	U	.00960	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-40	.0330	U	.0330	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-41/64/68/71	.0147	U	.0147	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-42/59	.0147	U	.0147	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-43/49	.0121	U	.0121	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-44	.0147	U	.0147	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-45	.0127	U	.0127	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-46	.0127	U	.0127	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-47/48/75	.0127	U	.0127	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-50	.0103	U	.0103	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-51	.0127	U	.0127	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-52/73	.0127	U	.0127	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-53	.0127	U	.0127	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-54	.0103	U	.0103	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-55	.0174	U	.0174	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-56/60	.0174	U	.0174	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-57	.0330	U	.0330	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-58	.0330	U	.0330	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-61/74	.0170	J	.0170	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-62	.0127	U	.0127	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-63	.0170	U	.0170	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-66/80	.0170	U	.0170	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-67	.0330	U	.0330	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-69	.0127	U	.0127	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-70/76	.0170	U	.0170	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-72	.0147	U	.0147	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-77	.0174	U	.0174	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-78	.0174	U	.0174	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-79	.0174	U	.0174	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-81	.0174	U	.0174	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-82	.0143	U	.0143	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-83/108	.0110	U	.0110	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-84	.00980	U	.00980	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-85/120	.0143	U	.0143	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-86/97	.0143	U	.0143	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-87/115/116	.0143	U	.0143	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-88/121	.0114	U	.0114	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-89/90/101	.00980	U	.00980	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-91	.0114	U	.0114	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-92	.00980	U	.00980	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-93/95	.0114	U	.0114	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-94	.0114	U	.0114	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-96	.0114	U	.0114	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-98/102	.0114	U	.0114	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-99	.0190	U	.00880	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-100	.0114	U	.0114	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-103	.0114	U	.0114	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-104	.00790	U	.00790	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-105/127	.0200	J	.00960	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-106/118	.0600	J	.0103	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-107/109	.00970	U	.00970	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-110	.00970	U	.00970	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-111/117	.0143	U	.0143	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-112	.0110	U	.0110	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-113	.00980	U	.00980	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-114	.00950	U	.00950	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-119	.00880	U	.00880	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-122	.00950	U	.00950	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-123	.0103	U	.0103	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-124	.00970	U	.00970	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-125	.0143	U	.0143	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-126	.0100	U	.0100	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-128	.0130	U	.00500	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-129	.0186	U	.0186	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-130	.0186	U	.0186	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-131/142	.0137	U	.0137	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-132/168	.0166	U	.0166	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-133	.0137	U	.0137	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-134/143	.0137	U	.0137	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-135/144	.0137	U	.0137	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-136	.0137	U	.0137	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-137	.0158	U	.0158	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-138/163/164	.113	J	.0158	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-139/149	.0137	U	.0137	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-140	.0137	U	.0137	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-141	.0158	U	.0158	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-145	.0137	U	.0137	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-146	.0230	J	.0117	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-147	.0137	U	.0137	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-148	.0137	U	.0137	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-150	.0137	U	.0137	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-151	.0156	U	.0156	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-152	.0137	U	.0137	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-153	.172	J	.0141	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-154	.0137	U	.0137	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-155	.00930	U	.00930	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-156	.0110	J	.00500	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-157	.0124	U	.0124	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-158/160	.0100	J	.00800	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-159	.0158	U	.0158	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-161	.0117	U	.0117	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-162	.0158	U	.0158	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-165	.0117	U	.0117	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-166	.0158	U	.0158	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-167	.00800	U	.00500	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-169	.0127	U	.0127	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-170/190	.0480	J	.0153	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-171	.0123	U	.0123	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-172/192	.0123	U	.0123	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-173	.0123	U	.0123	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-174/181	.0121	U	.0121	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-175	.0123	U	.0123	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-176	.00960	U	.00960	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-177	.0121	U	.0121	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-178	.0123	U	.0123	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-179	.00960	U	.00960	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-180	.112	J	.0123	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-182/187	.0590	J	.0123	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-183	.0240	J	.0121	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-184	.00960	U	.00960	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-185	.0121	U	.0121	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-186	.0123	U	.0123	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-188	.00960	U	.00960	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-189	.0101	U	.0101	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-191	.0123	U	.0123	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-193	.0123	U	.0123	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-194	.0310	U	.0112	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-195	.0112	U	.0112	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-196/203	.0480	U	.0113	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-197	.00810	U	.00810	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-198	.0113	U	.0113	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-199	.0430	U	.0113	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-200	.00810	U	.00810	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-201	.00810	U	.00810	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-202	.0110	U	.00920	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-204	.00810	U	.00810	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-205	.00860	U	.00860	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-206	.0550	J	.0288	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-207	.0244	U	.0244	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-208	.0270	J	.0244	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	PCB-209	.0670	J	.00560	NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	TOTAL TETRACHLOROBIPHENYLS	.0170			NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	TOTAL PENTACHLOROBIPHENYLS	.0800			NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	TOTAL HEXACHLOROBIPHENYLS	.329			NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	TOTAL HEPTACHLOROBIPHENYLS	.243			NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	TOTAL OCTACHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	TOTAL NONACHLOROBIPHENYLS	.0820			NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	DECACHLOROBIPHENYL	.0670			NG/G
8/12/2008	A1MALAF103	MUSCLE	L16737-7	WG37413	TOTAL POLYCHLOROBIPHENYLS	.818			NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	LIPIDS	84.0			PERCENT
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-1	.206	UJ	.206	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-2	.204	UJ	.204	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-3	.204	UJ	.204	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-4/10	.270	U	.270	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-5/8	.152	U	.152	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-6	.152	U	.152	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-7/9	4.91	U	.152	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-11	.961	U	.152	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-12/13	.152	U	.152	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-14	.152	U	.152	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-15	.167	U	.167	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-16/32	.192	U	.192	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-17	.192	U	.192	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-18	.192	U	.192	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-19	.215	U	.215	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-20/21/33	.100	U	.100	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-22	.100	U	.100	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-23/34	.113	U	.113	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-24/27	.192	U	.192	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-25	.113	U	.113	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-26	.113	U	.113	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-28	1.03	J	.119	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-29	.113	U	.113	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-30	.192	U	.192	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-31	.113	U	.113	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-35	.107	U	.107	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-36	.100	U	.100	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-37	.296	U	.107	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-38	.107	U	.107	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-39	.100	U	.100	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-40	.230	U	.230	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-41/64/68/71	.214	U	.214	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-42/59	.214	U	.214	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-43/49	.176	U	.176	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-44	.214	U	.214	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-45	.184	U	.184	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-46	.184	U	.184	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-47/48/75	.253	J	.184	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-50	.150	U	.150	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-51	.184	U	.184	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-52/73	.184	U	.184	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-53	.184	U	.184	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-54	.150	U	.150	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-55	.121	U	.121	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-56/60	.514	J	.121	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-57	.230	U	.230	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-58	.230	U	.230	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-61/74	2.39		.118	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-62	.184	U	.184	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-63	.193	J	.118	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-66/80	.118	U	.118	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-67	.230	U	.230	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-69	.184	U	.184	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-70/76	1.68	J	.118	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-72	.214	U	.214	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-77	.469	J	.175	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-78	.175	U	.175	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-79	.175	U	.175	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-81	.175	U	.175	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-82	.433	U	.433	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-83/108	.102	U	.102	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-84	.0907	U	.0907	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-85/120	.475	J	.433	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-86/97	.433	U	.433	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-87/115/116	.433	U	.433	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-88/121	.106	U	.106	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-89/90/101	.441	J	.0907	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-91	.106	U	.106	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-92	.506	J	.0907	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-93/95	.207	J	.106	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-94	.301	J	.106	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-96	.106	U	.106	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-98/102	.106	U	.106	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-99	4.82		.0814	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-100	.106	U	.106	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-103	.106	U	.106	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-104	.0729	U	.0729	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-105/127	4.48		.290	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-106/118	12.4		.289	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-107/109	.758	J	.293	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-110	.293	U	.293	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-111/117	.634	J	.433	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-112	.102	U	.102	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-113	.0907	U	.0907	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-114	.352	J	.288	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-119	.0814	U	.0814	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-122	.288	U	.288	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-123	.701	J	.289	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-124	.293	U	.293	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-125	.433	U	.433	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-126	.682	U	.303	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-128	3.42		.252	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-129	.252	U	.252	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-130	.633	J	.252	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-131/142	.456	U	.456	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-132/168	.225	U	.225	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-133	.570	J	.456	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-134/143	.456	U	.456	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-135/144	.456	U	.456	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-136	.456	U	.456	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-137	.547	J	.214	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-138/163/164	24.7		.214	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-139/149	1.02	J	.456	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-140	.456	U	.456	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-141	.214	U	.214	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-145	.456	U	.456	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-146	4.92		.390	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-147	.456	U	.456	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-148	.456	U	.456	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-150	.456	U	.456	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-151	.643	J	.519	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-152	.456	U	.456	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-153	35.1		.192	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-154	.456	U	.456	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-155	.311	U	.311	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-156	1.99	J	.166	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-157	.665	J	.168	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-158/160	2.10		.214	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-159	.691	J	.214	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-161	.390	U	.390	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-162	.434	J	.214	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-165	.390	U	.390	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-166	.214	U	.214	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-167	1.20	J	.164	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-169	.172	U	.172	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-170/190	10.2		.189	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-171	1.26	J	.153	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-172/192	1.32	J	.153	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-173	.153	U	.153	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-174/181	.530	J	.150	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-175	.239	J	.152	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-176	.119	U	.119	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-177	1.85	J	.150	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-178	1.79	J	.152	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-179	.127	J	.119	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-180	23.9		.153	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-182/187	15.2		.152	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-183	5.09		.150	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-184	.119	U	.119	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-185	.150	U	.150	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-186	.152	U	.152	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-188	.119	U	.119	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-189	.416	J	.125	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-191	.375	J	.153	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-193	1.55	J	.153	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-194	7.00		.263	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-195	2.08		.263	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-196/203	11.4		.266	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-197	.312	J	.189	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-198	.375	J	.266	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-199	11.4		.266	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-200	.189	U	.189	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-201	.571	J	.189	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-202	2.34		.216	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-204	.189	U	.189	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-205	.351	J	.203	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-206	11.8		.213	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-207	1.51	J	.180	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-208	5.64		.180	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	PCB-209	8.20		.0480	NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	TOTAL TRICHLOROBIPHENYLS	1.03			NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	TOTAL TETRACHLOROBIPHENYLS	5.50			NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	TOTAL PENTACHLOROBIPHENYLS	26.1			NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	TOTAL HEXACHLOROBIPHENYLS	78.6			NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	TOTAL HEPTACHLOROBIPHENYLS	63.8			NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	TOTAL OCTACHLOROBIPHENYLS	35.8			NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	TOTAL NONACHLOROBIPHENYLS	19.0			NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	DECACHLOROBIPHENYL	8.20			NG/G
8/13/2008	A1MALAF105	FAT	L16742-8	WG37428	TOTAL POLYCHLOROBIPHENYLS	238.			NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	LIPIDS	2.24			PERCENT
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-1	.0104	UJ	.0104	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-2	.0103	UJ	.0103	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-3	.0103	UJ	.0103	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-4/10	.0197	U	.0197	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-5/8	.0111	U	.0111	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-6	.0111	U	.0111	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-7/9	.0310	U	.0111	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-11	.0111	U	.0111	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-12/13	.0111	U	.0111	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-14	.0111	U	.0111	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-15	.0122	U	.0122	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-16/32	.0155	U	.0155	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-17	.0155	U	.0155	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-18	.0155	U	.0155	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-19	.0174	U	.0174	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-20/21/33	.00810	U	.00810	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-22	.00810	U	.00810	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-23/34	.00910	U	.00910	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-24/27	.0155	U	.0155	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-25	.00910	U	.00910	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-26	.00910	U	.00910	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-28	.0210	U	.00960	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-29	.00910	U	.00910	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-30	.0155	U	.0155	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-31	.00910	U	.00910	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-35	.00870	U	.00870	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-36	.00810	U	.00810	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-37	.00870	U	.00870	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-38	.00870	U	.00870	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-39	.00810	U	.00810	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-40	.0202	U	.0202	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-41/64/68/71	.0151	U	.0151	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-42/59	.0151	U	.0151	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-43/49	.0124	U	.0124	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-44	.0151	U	.0151	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-45	.0130	U	.0130	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-46	.0130	U	.0130	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-47/48/75	.0130	U	.0130	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-50	.0106	U	.0106	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-51	.0130	U	.0130	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-52/73	.0130	U	.0130	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-53	.0130	U	.0130	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-54	.0106	U	.0106	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-55	.0106	U	.0106	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-56/60	.0106	U	.0106	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-57	.0202	U	.0202	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-58	.0202	U	.0202	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-61/74	.0280	J	.0104	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-62	.0130	U	.0130	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-63	.0104	U	.0104	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-66/80	.0270	J	.0104	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-67	.0202	U	.0202	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-69	.0130	U	.0130	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-70/76	.0104	U	.0104	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-72	.0151	U	.0151	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-77	.0117	U	.0117	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-78	.0117	U	.0117	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-79	.0117	U	.0117	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-81	.0117	U	.0117	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-82	.0185	U	.0185	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-83/108	.0125	U	.0125	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-84	.0111	U	.0111	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-85/120	.0185	U	.0185	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-86/97	.0185	U	.0185	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-87/115/116	.0185	U	.0185	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-88/121	.0129	U	.0129	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-89/90/101	.0111	U	.0111	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-91	.0129	U	.0129	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-92	.0111	U	.0111	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-93/95	.0129	U	.0129	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-94	.0129	U	.0129	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-96	.0129	U	.0129	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-98/102	.0129	U	.0129	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-99	.0690	J	.0100	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-100	.0129	U	.0129	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-103	.0129	U	.0129	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-104	.00890	U	.00890	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-105/127	.0610	J	.0124	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-106/118	.180	J	.0130	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-107/109	.0125	U	.0125	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-110	.0125	U	.0125	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-111/117	.0185	U	.0185	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-112	.0125	U	.0125	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-113	.0111	U	.0111	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-114	.0123	U	.0123	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-119	.0100	U	.0100	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-122	.0123	U	.0123	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-123	.0130	U	.0130	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-124	.0125	U	.0125	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-125	.0185	U	.0185	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-126	.0129	U	.0129	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-128	.0510	J	.0220	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-129	.0220	U	.0220	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-130	.0220	U	.0220	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-131/142	.00940	U	.00940	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-132/168	.0197	U	.0197	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-133	.00940	U	.00940	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-134/143	.00940	U	.00940	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-135/144	.00940	U	.00940	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-136	.00940	U	.00940	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-137	.0187	U	.0187	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-138/163/164	.359		.0187	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-139/149	.0150	J	.00940	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-140	.00940	U	.00940	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-141	.0187	U	.0187	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-145	.00940	U	.00940	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-146	.0730	J	.00800	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-147	.00940	U	.00940	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-148	.00940	U	.00940	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-150	.00940	U	.00940	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-151	.0107	U	.0107	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-152	.00940	U	.00940	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-153	.514		.0167	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-154	.00940	U	.00940	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-155	.00640	U	.00640	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-156	.0310	U	.0145	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-157	.0146	U	.0146	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-158/160	.0320	J	.0187	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-159	.0187	U	.0187	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-161	.00800	U	.00800	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-162	.0187	U	.0187	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-165	.00800	U	.00800	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-166	.0187	U	.0187	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-167	.0150	J	.0143	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-169	.0150	U	.0150	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-170/190	.156	J	.0108	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-171	.0200	J	.00880	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-172/192	.0210	J	.00880	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-173	.00880	U	.00880	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-174/181	.00860	U	.00860	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-175	.00870	U	.00870	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-176	.00680	U	.00680	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-177	.0310	J	.00860	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-178	.0200	U	.00870	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-179	.00680	U	.00680	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-180	.337		.00880	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-182/187	.222	J	.00870	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-183	.0720	J	.00860	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-184	.00680	U	.00680	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-185	.00860	U	.00860	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-186	.00870	U	.00870	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-188	.00680	U	.00680	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-189	.00720	U	.00720	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-191	.00880	U	.00880	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-193	.0190	J	.00880	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-194	.0930	J	.0139	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-195	.0220	U	.0139	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-196/203	.152	J	.0141	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-197	.0100	U	.0100	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-198	.0141	U	.0141	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-199	.166	J	.0141	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-200	.0100	U	.0100	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-201	.0100	U	.0100	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-202	.0340	J	.0114	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-204	.0100	U	.0100	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-205	.0107	U	.0107	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-206	.158	J	.0271	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-207	.0310	J	.0229	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-208	.0810	J	.0229	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	PCB-209	.153	J	.00570	NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	TOTAL TETRACHLOROBIPHENYLS	.0550			NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	TOTAL PENTACHLOROBIPHENYLS	.310			NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	TOTAL HEXACHLOROBIPHENYLS	1.06			NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	TOTAL HEPTACHLOROBIPHENYLS	.878			NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	TOTAL OCTACHLOROBIPHENYLS	.445			NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	TOTAL NONACHLOROBIPHENYLS	.270			NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	DECACHLOROBIPHENYL	.153			NG/G
8/13/2008	A1MALAF105	MUSCLE	L16737-8	WG37413	TOTAL POLYCHLOROBIPHENYLS	3.17			NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	LIPIDS	75.1			PERCENT
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-1	.143	UJ	.143	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-2	.142	UJ	.142	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-3	.142	UJ	.142	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-4/10	.211	UJ	.211	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-5/8	.119	UJ	.119	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-6	.119	UJ	.119	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-7/9	5.13	UJ	.119	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-11	.119	UJ	.119	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-12/13	.119	UJ	.119	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-14	.119	UJ	.119	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-15	.131	UJ	.131	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-16/32	.193	U	.193	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-17	.193	U	.193	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-18	.193	U	.193	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-19	.216	U	.216	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-20/21/33	.238	U	.238	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-22	.238	U	.238	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-23/34	.114	U	.114	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-24/27	.193	U	.193	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-25	.114	U	.114	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-26	.114	U	.114	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-28	1.66	J	.120	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-29	.114	U	.114	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-30	.193	U	.193	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-31	.114	U	.114	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-35	.254	U	.254	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-36	.238	U	.238	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-37	.582	J	.254	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-38	.254	U	.254	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-39	.238	U	.238	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-40	.366	U	.366	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-41/64/68/71	.455	J	.278	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-42/59	.278	U	.278	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-43/49	.229	U	.229	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-44	.278	U	.278	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-45	.240	U	.240	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-46	.240	U	.240	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-47/48/75	.263	J	.240	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-50	.195	U	.195	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-51	.240	U	.240	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-52/73	.240	U	.240	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-53	.240	U	.240	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-54	.195	U	.195	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-55	.192	U	.192	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-56/60	1.07	J	.192	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-57	.366	U	.366	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-58	.366	U	.366	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-61/74	8.77		.188	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-62	.240	U	.240	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-63	.756	J	.188	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-66/80	3.22		.188	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-67	.366	U	.366	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-69	.240	U	.240	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-70/76	.188	U	.188	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-72	.278	U	.278	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-77	1.52	J	.202	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-78	.202	U	.202	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-79	.202	U	.202	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-81	.202	U	.202	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-82	.499	U	.499	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-83/108	.119	U	.119	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-84	.106	U	.106	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-85/120	1.04	J	.499	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-86/97	.499	U	.499	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-87/115/116	.887	J	.499	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-88/121	.123	U	.123	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-89/90/101	.592	J	.106	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-91	.123	U	.123	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-92	.270	J	.106	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-93/95	.156	U	.123	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-94	.262	J	.123	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-96	.123	U	.123	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-98/102	.123	U	.123	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-99	13.0		.0947	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-100	.123	U	.123	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-103	.123	U	.123	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-104	.0848	U	.0848	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-105/127	18.0		.334	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-106/118	70.6		.346	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-107/109	1.32	J	.338	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-110	.338	U	.338	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-111/117	1.67	J	.499	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-112	.119	U	.119	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-113	.106	U	.106	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-114	1.35	J	.332	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-119	.0947	U	.0947	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-122	.332	U	.332	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-123	.911	J	.346	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-124	.338	U	.338	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-125	.499	U	.499	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-126	8.61	U	.350	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-128	38.9		.306	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-129	2.18		.306	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-130	1.34	J	.306	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-131/142	.111	U	.111	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-132/168	1.89	U	.273	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-133	5.35		.111	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-134/143	.111	U	.111	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-135/144	.138	J	.111	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-136	.111	U	.111	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-137	1.24	J	.260	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9 W	WG37428	PCB-138/163/164	447.		.647	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-139/149	1.92	J	.111	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-140	.111	U	.111	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-141	.260	U	.260	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-145	.111	U	.111	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-146	96.6		.0946	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-147	.501	J	.111	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-148	.111	U	.111	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-150	.111	U	.111	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-151	.271	J	.126	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-152	.111	U	.111	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9 W	WG37428	PCB-153	1080.		.579	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-154	.181	J	.111	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-155	.0754	U	.0754	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-156	48.2		.201	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-157	6.15		.204	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-158/160	27.6		.260	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-159	19.3		.260	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-161	.0946	U	.0946	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-162	8.78		.260	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-165	.0946	U	.0946	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-166	.851	J	.260	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-167	24.7		.199	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-169	.209	U	.209	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-170/190	619.		.621	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-171	58.9		.502	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-172/192	47.5		.502	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-173	.502	U	.502	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-174/181	.492	U	.492	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-175	5.05		.500	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-176	.390	U	.390	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-177	27.6		.492	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-178	25.9		.500	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-179	.390	U	.390	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9 W	WG37428	PCB-180	1310.		.879	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-182/187	513.		.500	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-183	237.		.492	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-184	.390	U	.390	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-185	.492	U	.492	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-186	.500	U	.500	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-188	.390	U	.390	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-189	19.3		.412	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-191	19.3		.502	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-193	63.9		.502	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-194	342.		.511	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-195	114.		.511	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-196/203	355.		.517	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-197	10.2		.368	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-198	6.92		.517	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-199	272.		.517	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-200	.368	U	.368	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-201	8.07		.368	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-202	19.3		.420	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-204	.368	U	.368	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-205	15.8		.394	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-206	92.8		.279	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-207	11.8		.236	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-208	27.3		.236	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	PCB-209	38.5		.0698	NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	TOTAL TRICHLOROBIPHENYLS	2.24			NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	TOTAL TETRACHLOROBIPHENYLS	16.1			NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	TOTAL PENTACHLOROBIPHENYLS	110.			NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	TOTAL HEXACHLOROBIPHENYLS	1810.			NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	TOTAL HEPTACHLOROBIPHENYLS	2950.			NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	TOTAL OCTACHLOROBIPHENYLS	1140.			NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	TOTAL NONACHLOROBIPHENYLS	132.			NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	DECACHLOROBIPHENYL	38.5			NG/G
8/13/2008	A1MALAF107	FAT	L16742-9	WG37428	TOTAL POLYCHLOROBIPHENYLS	6200.			NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	LIPIDS	1.80			PERCENT
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-1	.00810	U	.00810	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-2	.00800	U	.00800	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-3	.00800	U	.00800	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-4/10	.0140	U	.0140	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-5/8	.00790	U	.00790	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-6	.00790	U	.00790	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-7/9	.0230	U	.00790	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-11	.0980	U	.00790	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-12/13	.00790	U	.00790	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-14	.00790	U	.00790	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-15	.00860	U	.00860	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-16/32	.0139	U	.0139	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-17	.0139	U	.0139	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-18	.0139	U	.0139	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-19	.0156	U	.0156	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-20/21/33	.00950	U	.00950	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-22	.00950	U	.00950	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-23/34	.00820	U	.00820	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-24/27	.0139	U	.0139	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-25	.00820	U	.00820	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-26	.00820	U	.00820	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-28	.0200	J	.00860	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-29	.00820	U	.00820	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-30	.0139	U	.0139	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-31	.00820	U	.00820	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-35	.0102	U	.0102	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-36	.00950	U	.00950	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-37	.0102	U	.0102	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-38	.0102	U	.0102	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-39	.00950	U	.00950	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-40	.0170	U	.0170	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-41/64/68/71	.0136	U	.0136	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-42/59	.0136	U	.0136	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-43/49	.0112	U	.0112	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-44	.0136	U	.0136	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-45	.0117	U	.0117	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-46	.0117	U	.0117	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-47/48/75	.0117	U	.0117	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-50	.00950	U	.00950	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-51	.0117	U	.0117	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-52/73	.0117	U	.0117	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-53	.0117	U	.0117	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-54	.00950	U	.00950	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-55	.00900	U	.00900	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-56/60	.0100	J	.00900	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-57	.0170	U	.0170	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-58	.0170	U	.0170	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-61/74	.0670	J	.00870	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-62	.0140	U	.0117	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-63	.00870	U	.00870	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-66/80	.0280	J	.00870	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-67	.0170	U	.0170	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-69	.0117	U	.0117	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-70/76	.00870	U	.00870	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-72	.0136	U	.0136	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-77	.0110	U	.0110	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-78	.0110	U	.0110	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-79	.0110	U	.0110	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-81	.0110	U	.0110	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-82	.0159	U	.0159	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-83/108	.00930	U	.00930	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-84	.00830	U	.00830	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-85/120	.0159	U	.0159	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-86/97	.0159	U	.0159	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-87/115/116	.0159	U	.0159	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-88/121	.00960	U	.00960	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-89/90/101	.0130	U	.00830	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-91	.00960	U	.00960	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-92	.00830	U	.00830	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-93/95	.00960	U	.00960	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-94	.00960	U	.00960	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-96	.00960	U	.00960	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-98/102	.00960	U	.00960	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-99	.115	J	.00740	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-100	.00960	U	.00960	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-103	.00960	U	.00960	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-104	.00660	U	.00660	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-105/127	.149	J	.0106	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-106/118	.581		.0108	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-107/109	.0108	U	.0108	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-110	.0108	U	.0108	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-111/117	.0159	U	.0159	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-112	.00930	U	.00930	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-113	.00830	U	.00830	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-114	.0106	U	.0106	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-119	.00740	U	.00740	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-122	.0106	U	.0106	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-123	.0108	U	.0108	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-124	.0108	U	.0108	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-125	.0159	U	.0159	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-126	.0590	U	.0111	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-128	.315		.00850	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-129	.00850	U	.00850	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-130	.00850	U	.00850	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-131/142	.00620	U	.00620	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-132/168	.00760	U	.00760	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-133	.0360	J	.00620	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-134/143	.00620	U	.00620	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-135/144	.00620	U	.00620	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-136	.00620	U	.00620	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-137	.00720	U	.00720	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-138/163/164	3.70		.00720	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-139/149	.0170	J	.00620	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-140	.00620	U	.00620	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-141	.00720	U	.00720	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-145	.00620	U	.00620	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-146	.691		.00530	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-147	.00620	U	.00620	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-148	.00620	U	.00620	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-150	.00620	U	.00620	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-151	.00700	U	.00700	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-152	.00620	U	.00620	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-153	8.18		.00650	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-154	.00620	U	.00620	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-155	.00420	U	.00420	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-156	.380		.00560	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-157	.0450	J	.00570	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-158/160	.220	J	.00720	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-159	.165	J	.00720	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-161	.00530	U	.00530	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-162	.0800	J	.00720	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-165	.00530	U	.00530	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-166	.00900	U	.00720	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-167	.184	J	.00550	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-169	.00580	U	.00580	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-170/190	4.70		.0148	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-171	.459		.0119	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-172/192	.344		.0119	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-173	.0119	U	.0119	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-174/181	.0117	U	.0117	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-175	.0280	J	.0119	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-176	.00930	U	.00930	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-177	.198	J	.0117	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-178	.201	J	.0119	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-179	.00930	U	.00930	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-180	9.57		.0119	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-182/187	3.97		.0119	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-183	1.86		.0117	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-184	.00930	U	.00930	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-185	.0117	U	.0117	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-186	.0119	U	.0119	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-188	.00930	U	.00930	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-189	.127	J	.00980	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-191	.130	J	.0119	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-193	.460		.0119	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-194	2.13		.00980	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-195	.783		.00980	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-196/203	2.41		.00990	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-197	.0710	J	.00700	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-198	.0450	J	.00990	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-199	1.85		.00990	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-200	.00700	U	.00700	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-201	.0520	J	.00700	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-202	.136	J	.00800	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-204	.00700	U	.00700	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-205	.102	U	.00750	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-206	.599		.0170	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-207	.0870	J	.0144	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-208	.184	J	.0144	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	PCB-209	.270		.00800	NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	TOTAL TRICHLOROBIPHENYLS	.0200			NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	TOTAL TETRACHLOROBIPHENYLS	.105			NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	TOTAL PENTACHLOROBIPHENYLS	.845			NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	TOTAL HEXACHLOROBIPHENYLS	14.0			NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	TOTAL HEPTACHLOROBIPHENYLS	22.0			NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	TOTAL OCTACHLOROBIPHENYLS	7.48			NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	TOTAL NONACHLOROBIPHENYLS	.870			NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	DECACHLOROBIPHENYL	.270			NG/G
8/13/2008	A1MALAF107	MUSCLE	L16737-9	WG37413	TOTAL POLYCHLOROBIPHENYLS	45.6			NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	LIPIDS	87.9			PERCENT
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-1	.156	U	.156	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-2	.154	U	.154	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-3	.154	U	.154	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-4/10	.214	U	.214	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-5/8	.121	U	.121	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-6	.121	U	.121	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-7/9	3.87	U	.121	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-11	.121	U	.121	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-12/13	.121	U	.121	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-14	.121	U	.121	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-15	.133	U	.133	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-16/32	.186	U	.186	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-17	.186	U	.186	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-18	.186	U	.186	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-19	.208	U	.208	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-20/21/33	.137	U	.137	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-22	.137	U	.137	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-23/34	.110	U	.110	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-24/27	.186	U	.186	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-25	.110	U	.110	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-26	.110	U	.110	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-28	.377	J	.115	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-29	.110	U	.110	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-30	.186	U	.186	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-31	.110	U	.110	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-35	.147	U	.147	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-36	.137	U	.137	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-37	.147	U	.147	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-38	.147	U	.147	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-39	.137	U	.137	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-40	.348	U	.348	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-41/64/68/71	.168	U	.168	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-42/59	.168	U	.168	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-43/49	.139	U	.139	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-44	.168	U	.168	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-45	.145	U	.145	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-46	.145	U	.145	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-47/48/75	.145	U	.145	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-50	.118	U	.118	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-51	.145	U	.145	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-52/73	.145	U	.145	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-53	.145	U	.145	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-54	.118	U	.118	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-55	.183	U	.183	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-56/60	.183	U	.183	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-57	.348	U	.348	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-58	.348	U	.348	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-61/74	.686	J	.178	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-62	.145	U	.145	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-63	.178	U	.178	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-66/80	.776	J	.178	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-67	.348	U	.348	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-69	.145	U	.145	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-70/76	.178	U	.178	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-72	.168	U	.168	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-77	.153	U	.153	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-78	.153	U	.153	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-79	.153	U	.153	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-81	.153	U	.153	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-82	.153	U	.153	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-83/108	.124	U	.124	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-84	.110	U	.110	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-85/120	.222	J	.153	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-86/97	.153	U	.153	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-87/115/116	.153	U	.153	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-88/121	.128	U	.128	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-89/90/101	.357	J	.110	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-91	.128	U	.128	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-92	.114	U	.110	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-93/95	.128	U	.128	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-94	.128	U	.128	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-96	.128	U	.128	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-98/102	.128	U	.128	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-99	1.47	J	.0988	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-100	.128	U	.128	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-103	.128	U	.128	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-104	.0885	U	.0885	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-105/127	1.67	J	.103	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-106/118	4.84		.104	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-107/109	.226	J	.104	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-110	.104	U	.104	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-111/117	.260	J	.153	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-112	.124	U	.124	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-113	.110	U	.110	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-114	.102	U	.102	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-119	.0988	U	.0988	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-122	.102	U	.102	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-123	.212	J	.104	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-124	.104	U	.104	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-125	.153	U	.153	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-126	.160	U	.107	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-128	.858	J	.138	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-129	.138	U	.138	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-130	.148	J	.138	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-131/142	.241	U	.241	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-132/168	.124	U	.124	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-133	.241	U	.241	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-134/143	.241	U	.241	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-135/144	.241	U	.241	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-136	.241	U	.241	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-137	.118	U	.118	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-138/163/164	5.39		.118	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-139/149	.462	J	.241	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-140	.241	U	.241	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-141	.118	U	.118	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-145	.241	U	.241	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-146	1.50	J	.206	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-147	.241	U	.241	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-148	.241	U	.241	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-150	.241	U	.241	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-151	.274	U	.274	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-152	.241	U	.241	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-153	9.51		.105	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-154	.241	U	.241	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-155	.164	U	.164	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-156	.662	J	.0911	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-157	.216	J	.0921	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-158/160	.451	J	.118	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-159	.229	J	.118	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-161	.206	U	.206	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-162	.119	J	.118	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-165	.206	U	.206	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-166	.118	U	.118	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-167	.355	J	.0900	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-169	.0944	U	.0944	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-170/190	2.58		.310	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-171	.250	U	.250	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-172/192	.469	J	.250	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-173	.250	U	.250	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-174/181	.245	U	.245	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-175	.249	U	.249	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-176	.194	U	.194	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-177	.405	J	.245	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-178	.406	J	.249	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-179	.194	U	.194	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-180	1.97	J	.250	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-182/187	3.98		.249	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-183	.783	J	.245	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-184	.194	U	.194	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-185	.245	U	.245	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-186	.249	U	.249	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-188	.194	U	.194	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-189	.206	J	.206	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-191	.250	U	.250	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-193	.532	J	.250	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-194	1.96		.192	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-195	.506	U	.192	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-196/203	1.27	J	.194	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-197	.138	U	.138	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-198	.194	U	.194	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-199	2.14		.194	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-200	.138	U	.138	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-201	.138	U	.138	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-202	.319	J	.158	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-204	.138	U	.138	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-205	.161	U	.148	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-206	1.33	J	.135	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-207	.114	U	.114	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-208	.435	J	.114	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	PCB-209	.651	J	.0850	NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	TOTAL TRICHLOROBIPHENYLS	.377			NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	TOTAL TETRACHLOROBIPHENYLS	1.46			NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	TOTAL PENTACHLOROBIPHENYLS	9.26			NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	TOTAL HEXACHLOROBIPHENYLS	19.9			NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	TOTAL HEPTACHLOROBIPHENYLS	11.3			NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	TOTAL OCTACHLOROBIPHENYLS	5.69			NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	TOTAL NONACHLOROBIPHENYLS	1.77			NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	DECACHLOROBIPHENYL	.651			NG/G
7/31/2008	A1MALAF12	FAT	L16742-10	WG37428	TOTAL POLYCHLOROBIPHENYLS	50.4			NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	LIPIDS	2.78			PERCENT
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-1	.00900	U	.00880	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-2	.00870	U	.00870	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-3	.00870	U	.00870	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-4/10	.0153	U	.0153	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-5/8	.00860	U	.00860	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-6	.00860	U	.00860	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-7/9	.0160	U	.00860	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-11	.0970	U	.00860	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-12/13	.00860	U	.00860	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-14	.00860	U	.00860	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-15	.00950	U	.00950	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-16/32	.0117	U	.0117	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-17	.0117	U	.0117	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-18	.0117	U	.0117	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-19	.0131	U	.0131	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-20/21/33	.0102	U	.0102	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-22	.0102	U	.0102	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-23/34	.00690	U	.00690	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-24/27	.0117	U	.0117	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-25	.00690	U	.00690	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-26	.00690	U	.00690	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-28	.00800	J	.00730	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-29	.00690	U	.00690	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-30	.0117	U	.0117	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-31	.00690	U	.00690	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-35	.0900	U	.0109	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-36	.0102	U	.0102	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-37	.0109	U	.0109	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-38	.0109	U	.0109	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-39	.0102	U	.0102	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-40	.0179	U	.0179	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-41/64/68/71	.0143	U	.0143	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-42/59	.0143	U	.0143	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-43/49	.0118	U	.0118	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-44	.0143	U	.0143	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-45	.0123	U	.0123	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-46	.0123	U	.0123	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-47/48/75	.0123	U	.0123	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-50	.0100	U	.0100	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-51	.0123	U	.0123	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-52/73	.0123	U	.0123	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-53	.0123	U	.0123	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-54	.0100	U	.0100	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-55	.00940	U	.00940	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-56/60	.00940	U	.00940	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-57	.0179	U	.0179	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-58	.0179	U	.0179	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-61/74	.0190	J	.00920	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-62	.0123	U	.0123	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-63	.00920	U	.00920	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-66/80	.0170	J	.00920	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-67	.0179	U	.0179	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-69	.0123	U	.0123	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-70/76	.00920	U	.00920	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-72	.0143	U	.0143	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-77	.0124	U	.0124	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-78	.0124	U	.0124	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-79	.0124	U	.0124	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-81	.0124	U	.0124	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-82	.0151	U	.0151	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-83/108	.0117	U	.0117	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-84	.0104	U	.0104	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-85/120	.0550	U	.0151	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-86/97	.0151	U	.0151	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-87/115/116	.0151	U	.0151	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-88/121	.0121	U	.0121	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-89/90/101	.0120	U	.0104	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-91	.0121	U	.0121	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-92	.0104	U	.0104	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-93/95	.0121	U	.0121	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-94	.0121	U	.0121	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-96	.0121	U	.0121	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-98/102	.0121	U	.0121	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-99	.0310	J	.00930	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-100	.0121	U	.0121	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-103	.0121	U	.0121	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-104	.00840	U	.00840	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-105/127	.0350	J	.0101	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-106/118	.0960	J	.00960	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-107/109	.0102	U	.0102	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-110	.0102	U	.0102	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-111/117	.0151	U	.0151	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-112	.0117	U	.0117	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-113	.0104	U	.0104	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-114	.0100	U	.0100	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-119	.00930	U	.00930	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-122	.0100	U	.0100	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-123	.00960	U	.00960	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-124	.0102	U	.0102	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-125	.0151	U	.0151	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-126	.0106	U	.0106	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-128	.0180	J	.0100	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-129	.0143	U	.0143	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-130	.0143	U	.0143	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-131/142	.00910	U	.00910	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-132/168	.0128	U	.0128	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-133	.00910	U	.00910	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-134/143	.00910	U	.00910	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-135/144	.00910	U	.00910	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-136	.00910	U	.00910	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-137	.0122	U	.0122	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-138/163/164	.107	J	.0122	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-139/149	.0130	J	.00910	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-140	.00910	U	.00910	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-141	.0122	U	.0122	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-145	.00910	U	.00910	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-146	.0300	J	.00780	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-147	.00910	U	.00910	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-148	.00910	U	.00910	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-150	.00910	U	.00910	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-151	.0104	U	.0104	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-152	.00910	U	.00910	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-153	.189	J	.0109	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-154	.00910	U	.00910	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-155	.00620	U	.00620	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-156	.0150	J	.00940	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-157	.00950	U	.00950	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-158/160	.0100	J	.00800	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-159	.0122	U	.0122	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-161	.00780	U	.00780	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-162	.0122	U	.0122	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-165	.00780	U	.00780	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-166	.0122	U	.0122	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-167	.00900	U	.00800	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-169	.00980	U	.00980	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-170/190	.0540	J	.0108	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-171	.00870	U	.00870	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-172/192	.00900	U	.00870	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-173	.00870	U	.00870	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-174/181	.00860	U	.00860	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-175	.00870	U	.00870	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-176	.00680	U	.00680	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-177	.0110	U	.00860	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-178	.00900	J	.00870	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-179	.00680	U	.00680	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-180	.0410	J	.00870	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-182/187	.0830	J	.00870	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-183	.0190	U	.00860	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-184	.00680	U	.00680	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-185	.00860	U	.00860	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-186	.00870	U	.00870	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-188	.00680	U	.00680	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-189	.00720	U	.00720	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-191	.00870	U	.00870	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-193	.00870	U	.00870	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-194	.0420	U	.0116	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-195	.0116	U	.0116	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-196/203	.0290	U	.0117	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-197	.00830	U	.00830	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-198	.0117	U	.0117	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-199	.0490	U	.0117	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-200	.00830	U	.00830	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-201	.00830	U	.00830	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-202	.00950	U	.00950	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-204	.00830	U	.00830	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-205	.00890	U	.00890	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-206	.0460	J	.0117	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-207	.00990	U	.00990	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-208	.0170	J	.00990	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	PCB-209	.0360	J	.00480	NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	TOTAL DICHLOOROBIPHENYLS		U		NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	TOTAL TRICHLOROBIPHENYLS	.00800			NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	TOTAL TETRACHLOOROBIPHENYLS	.0360			NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	TOTAL PENTACHLOOROBIPHENYLS	.162			NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	TOTAL HEXACHLOOROBIPHENYLS	.382			NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	TOTAL HEPTACHLOOROBIPHENYLS	.187			NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	TOTAL OCTACHLOOROBIPHENYLS		U		NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	TOTAL NONACHLOOROBIPHENYLS	.0630			NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	DECACHLOOROBIPHENYL	.0360			NG/G
7/31/2008	A1MALAF12	MUSCLE	L16737-10	WG37413	TOTAL POLYCHLOOROBIPHENYLS	.874			NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	LIPIDS	84.4			PERCENT
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-1	.166	U	.166	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-2	.164	U	.164	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-3	.164	U	.164	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-4/10	.223	U	.223	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-5/8	.126	U	.126	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-6	.126	U	.126	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-7/9	4.71	U	.126	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-11	.126	U	.126	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-12/13	.126	U	.126	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-14	.126	U	.126	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-15	.138	U	.138	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-16/32	.253	U	.253	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-17	.253	U	.253	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-18	.253	U	.253	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-19	.283	U	.283	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-20/21/33	.108	U	.108	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-22	.108	U	.108	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-23/34	.149	U	.149	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-24/27	.253	U	.253	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-25	.149	U	.149	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-26	.149	U	.149	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-28	1.25	J	.157	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-29	.149	U	.149	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-30	.253	U	.253	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-31	.149	U	.149	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-35	.115	U	.115	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-36	.108	U	.108	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-37	.612	J	.115	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-38	.115	U	.115	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-39	.108	U	.108	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-40	.241	U	.241	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-41/64/68/71	.143	U	.143	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-42/59	.143	U	.143	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-43/49	.164	J	.118	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-44	.143	U	.143	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-45	.123	U	.123	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-46	.123	U	.123	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-47/48/75	.368	J	.123	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-50	.100	U	.100	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-51	.123	U	.123	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-52/73	.156	J	.123	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-53	.123	U	.123	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-54	.100	U	.100	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-55	.127	U	.127	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-56/60	.518	J	.127	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-57	.241	U	.241	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-58	.241	U	.241	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-61/74	2.57		.124	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-62	.123	U	.123	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-63	.202	J	.124	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-66/80	1.88	J	.124	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-67	.241	U	.241	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-69	.123	U	.123	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-70/76	.162	J	.124	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-72	.143	U	.143	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-77	.738	J	.139	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-78	.139	U	.139	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-79	.139	U	.139	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-81	.139	U	.139	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-82	.260	U	.260	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-83/108	.120	U	.120	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-84	.107	U	.107	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-85/120	.573	J	.260	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-86/97	.260	U	.260	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-87/115/116	.260	U	.260	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-88/121	.124	U	.124	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-89/90/101	.507	J	.107	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-91	.124	U	.124	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-92	.218	J	.107	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-93/95	.158	J	.124	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-94	.197	J	.124	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-96	.124	U	.124	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-98/102	.124	U	.124	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-99	2.98		.0956	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-100	.124	U	.124	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-103	.124	U	.124	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-104	.0856	U	.0856	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-105/127	5.44		.174	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-106/118	14.6		.165	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-107/109	.547	J	.176	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-110	.176	U	.176	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-111/117	.524	J	.260	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-112	.120	U	.120	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-113	.107	U	.107	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-114	.278	J	.173	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-119	.0956	U	.0956	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-122	.173	U	.173	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-123	.165	U	.165	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-124	.176	U	.176	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-125	.260	U	.260	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-126	.401	J	.182	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-128	2.54		.376	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-129	.376	U	.376	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-130	.376	U	.376	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-131/142	.373	U	.373	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-132/168	.336	U	.336	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-133	.399	J	.373	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-134/143	.373	U	.373	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-135/144	.373	U	.373	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-136	.373	U	.373	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-137	.319	U	.319	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-138/163/164	14.1		.319	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-139/149	.885	J	.373	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-140	.373	U	.373	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-141	.319	U	.319	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-145	.373	U	.373	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-146	5.10		.319	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-147	.373	U	.373	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-148	.373	U	.373	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-150	.373	U	.373	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-151	.424	U	.424	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-152	.373	U	.373	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-153	31.6		.285	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-154	.373	U	.373	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-155	.254	U	.254	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-156	2.86		.247	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-157	.603	J	.250	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-158/160	.954	J	.319	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-159	.601	J	.319	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-161	.319	U	.319	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-162	.329	J	.319	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-165	.319	U	.319	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-166	.319	U	.319	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-167	1.09	J	.244	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-169	.256	U	.256	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-170/190	8.53		.179	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-171	.467	J	.144	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-172/192	1.26	J	.144	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-173	.144	U	.144	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-174/181	.230	J	.142	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-175	.144	U	.144	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-176	.112	U	.112	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-177	.970	J	.142	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-178	.915	J	.144	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-179	.112	U	.112	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-180	5.49		.144	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-182/187	12.1		.144	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-183	2.21		.142	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-184	.112	U	.112	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-185	.142	U	.142	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-186	.144	U	.144	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-188	.112	U	.112	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-189	.528	J	.119	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-191	.144	U	.144	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-193	1.50	J	.144	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-194	6.13		.282	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-195	1.62	J	.282	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-196/203	3.67		.286	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-197	.203	U	.203	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-198	.286	U	.286	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-199	7.67		.286	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-200	.203	U	.203	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-201	.203	U	.203	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-202	.709	J	.232	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-204	.203	U	.203	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-205	.262	U	.218	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-206	4.91		.322	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-207	.272	U	.272	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-208	1.71	J	.272	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	PCB-209	3.38		.0632	NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	TOTAL TRICHLOROBIPHENYLS	1.86			NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	TOTAL TETRACHLOROBIPHENYLS	6.76			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	TOTAL PENTACHLOROBIPHENYLS	26.4			NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	TOTAL HEXACHLOROBIPHENYLS	61.1			NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	TOTAL HEPTACHLOROBIPHENYLS	34.2			NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	TOTAL OCTACHLOROBIPHENYLS	19.8			NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	TOTAL NONACHLOROBIPHENYLS	6.62			NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	DECACHLOROBIPHENYL	3.38			NG/G
7/29/2008	A1MALAM01	FAT	L16742-11	WG37428	TOTAL POLYCHLOROBIPHENYLS	160.			NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	LIPIDS	2.63			PERCENT
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-1	.00670	U	.00670	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-2	.00670	U	.00670	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-3	.00670	U	.00670	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-4/10	.0130	U	.0130	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-5/8	.00730	U	.00730	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-6	.00730	U	.00730	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-7/9	.0200	U	.00730	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-11	.0960	U	.00730	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-12/13	.00730	U	.00730	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-14	.00730	U	.00730	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-15	.00810	U	.00810	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-16/32	.0148	U	.0148	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-17	.0148	U	.0148	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-18	.0148	U	.0148	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-19	.0166	U	.0166	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-20/21/33	.0132	U	.0132	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-22	.0132	U	.0132	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-23/34	.00870	U	.00870	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-24/27	.0148	U	.0148	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-25	.00870	U	.00870	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-26	.00870	U	.00870	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-28	.0270	J	.00920	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-29	.00870	U	.00870	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-30	.0148	U	.0148	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-31	.00870	U	.00870	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-35	.0141	U	.0141	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-36	.0132	U	.0132	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-37	.0141	U	.0141	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-38	.0141	U	.0141	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-39	.0132	U	.0132	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-40	.0191	U	.0191	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-41/64/68/71	.0123	U	.0123	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-42/59	.0123	U	.0123	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-43/49	.0101	U	.0101	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-44	.0123	U	.0123	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-45	.0106	U	.0106	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-46	.0106	U	.0106	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-47/48/75	.0106	U	.0106	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-50	.00860	U	.00860	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-51	.0106	U	.0106	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-52/73	.0106	U	.0106	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-53	.0106	U	.0106	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-54	.00860	U	.00860	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-55	.0100	U	.0100	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-56/60	.0130	U	.0100	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-57	.0191	U	.0191	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-58	.0191	U	.0191	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-61/74	.0410	J	.00980	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-62	.0130	U	.0106	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-63	.00980	U	.00980	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-66/80	.0310	J	.00980	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-67	.0191	U	.0191	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-69	.0106	U	.0106	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-70/76	.00980	U	.00980	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-72	.0123	U	.0123	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-77	.0150	J	.0103	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-78	.0103	U	.0103	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-79	.0103	U	.0103	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-81	.0103	U	.0103	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-82	.0101	U	.0101	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-83/108	.00970	U	.00970	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-84	.00860	U	.00860	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-85/120	.0101	U	.0101	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-86/97	.0101	U	.0101	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-87/115/116	.0101	U	.0101	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-88/121	.0100	U	.0100	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-89/90/101	.0110	U	.00860	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-91	.0100	U	.0100	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-92	.00860	U	.00860	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-93/95	.0100	U	.0100	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-94	.0100	U	.0100	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-96	.0100	U	.0100	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-98/102	.0100	U	.0100	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-99	.0570	J	.00770	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-100	.0100	U	.0100	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-103	.0100	U	.0100	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-104	.00690	U	.00690	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-105/127	.0940	J	.00670	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-106/118	.259		.00670	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-107/109	.0110	J	.00680	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-110	.00680	U	.00680	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-111/117	.0101	U	.0101	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-112	.00970	U	.00970	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-113	.00860	U	.00860	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-114	.00670	U	.00670	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-119	.00770	U	.00770	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-122	.00670	U	.00670	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-123	.00670	U	.00670	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-124	.00680	U	.00680	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-125	.0101	U	.0101	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-126	.00800	U	.00700	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-128	.0470	J	.00870	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-129	.00870	U	.00870	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-130	.00870	U	.00870	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-131/142	.0108	U	.0108	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-132/168	.00770	U	.00770	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-133	.0108	U	.0108	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-134/143	.0108	U	.0108	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-135/144	.0108	U	.0108	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-136	.0108	U	.0108	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-137	.00740	U	.00740	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-138/163/164	.240		.00740	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-139/149	.0180	U	.0108	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-140	.0108	U	.0108	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-141	.00740	U	.00740	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-145	.0108	U	.0108	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-146	.0840	J	.00920	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-147	.0108	U	.0108	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-148	.0108	U	.0108	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-150	.0108	U	.0108	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-151	.0122	U	.0122	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-152	.0108	U	.0108	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-153	.576		.00660	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-154	.0108	U	.0108	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-155	.00730	U	.00730	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-156	.0510	J	.00570	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-157	.00900	J	.00580	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-158/160	.0180	U	.00740	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-159	.0120	J	.00740	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-161	.00920	U	.00920	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-162	.00740	U	.00740	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-165	.00920	U	.00920	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-166	.00740	U	.00740	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-167	.0190	J	.00560	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-169	.00590	U	.00590	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-170/190	.166	J	.0118	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-171	.00950	U	.00950	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-172/192	.0220	J	.00950	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-173	.00950	U	.00950	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-174/181	.00930	U	.00930	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-175	.00950	U	.00950	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-176	.00740	U	.00740	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-177	.0140	U	.00930	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-178	.0120	U	.00950	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-179	.00740	U	.00740	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-180	.0970	J	.00950	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-182/187	.225	J	.00950	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-183	.0370	J	.00930	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-184	.00740	U	.00740	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-185	.00930	U	.00930	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-186	.00950	U	.00950	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-188	.00740	U	.00740	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-189	.00900	J	.00780	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-191	.00950	U	.00950	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-193	.0300	J	.00950	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-194	.109	U	.0116	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-195	.0330	U	.0116	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-196/203	.0670	J	.0117	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-197	.00830	U	.00830	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-198	.0117	U	.0117	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-199	.139	U	.0117	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-200	.00830	U	.00830	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-201	.00830	U	.00830	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-202	.0150	J	.00950	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-204	.00830	U	.00830	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-205	.0120	U	.00890	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-206	.126	J	.0108	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-207	.00910	U	.00910	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-208	.0380	J	.00910	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	PCB-209	.101	J	.00510	NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	TOTAL TRICHLOROBIPHENYLS	.0270			NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	TOTAL TETRACHLOROBIPHENYLS	.0870			NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	TOTAL PENTACHLOROBIPHENYLS	.421			NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	TOTAL HEXACHLOROBIPHENYLS	1.04			NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	TOTAL HEPTACHLOROBIPHENYLS	.586			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	TOTAL OCTACHLOROBIPHENYLS	.0820			NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	TOTAL NONACHLOROBIPHENYLS	.164			NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	DECACHLOROBIPHENYL	.101			NG/G
7/29/2008	A1MALAM01	MUSCLE	L16737-11	WG37413	TOTAL POLYCHLOROBIPHENYLS	2.51			NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	LIPIDS	77.9			PERCENT
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-1	.112	UJ	.112	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-2	.111	UJ	.111	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-3	.111	UJ	.111	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-4/10	.180	UJ	.180	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-5/8	.102	UJ	.102	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-6	.102	UJ	.102	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-7/9	4.58	UJ	.102	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-11	.102	UJ	.102	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-12/13	.102	UJ	.102	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-14	.102	UJ	.102	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-15	.112	UJ	.112	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-16/32	.148	U	.148	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-17	.148	U	.148	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-18	.148	U	.148	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-19	.166	U	.166	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-20/21/33	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-22	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-23/34	.0874	U	.0874	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-24/27	.148	U	.148	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-25	.0874	U	.0874	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-26	.0874	U	.0874	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-28	.691	J	.0921	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-29	.0874	U	.0874	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-30	.148	U	.148	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-31	.0874	U	.0874	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-35	.302	U	.302	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-36	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-37	.302	U	.302	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-38	.302	U	.302	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-39	.283	U	.283	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-40	.257	U	.257	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-41/64/68/71	.184	U	.184	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-42/59	.184	U	.184	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-43/49	.152	U	.152	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-44	.184	U	.184	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-45	.159	U	.159	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-46	.159	U	.159	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-47/48/75	.169	J	.159	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-50	.129	U	.129	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-51	.159	U	.159	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-52/73	.159	U	.159	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-53	.159	U	.159	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-54	.129	U	.129	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-55	.135	U	.135	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-56/60	.328	J	.135	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-57	.257	U	.257	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-58	.257	U	.257	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-61/74	1.05	J	.132	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-62	.159	U	.159	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-63	.132	U	.132	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-66/80	1.18	J	.132	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-67	.257	U	.257	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-69	.159	U	.159	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-70/76	.132	U	.132	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-72	.184	U	.184	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-77	.336	J	.127	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-78	.127	U	.127	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-79	.127	U	.127	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-81	.127	U	.127	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-82	.546	U	.546	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-83/108	.118	U	.118	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-84	.105	U	.105	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-85/120	.546	U	.546	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-86/97	.546	U	.546	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-87/115/116	.546	U	.546	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-88/121	.122	U	.122	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-89/90/101	.169	J	.105	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-91	.122	U	.122	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-92	.199	J	.105	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-93/95	.122	U	.122	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-94	.122	U	.122	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-96	.122	U	.122	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-98/102	.122	U	.122	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-99	2.12	J	.0938	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-100	.122	U	.122	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-103	.122	U	.122	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-104	.0840	U	.0840	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-105/127	2.13	J	.366	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-106/118	5.29		.349	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-107/109	.370	U	.370	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-110	.370	U	.370	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-111/117	.546	U	.546	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-112	.118	U	.118	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-113	.105	U	.105	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-114	.363	U	.363	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-119	.0938	U	.0938	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-122	.363	U	.363	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-123	.349	U	.349	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-124	.370	U	.370	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-125	.546	U	.546	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-126	.382	U	.382	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-128	1.20	J	.301	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-129	.301	U	.301	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-130	.301	U	.301	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-131/142	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-132/168	.269	U	.269	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-133	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-134/143	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-135/144	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-136	.283	U	.283	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-137	.256	U	.256	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-138/163/164	9.16		.256	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-139/149	.702	J	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-140	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-141	.256	U	.256	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-145	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-146	1.65	J	.242	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-147	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-148	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-150	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-151	.322	U	.322	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-152	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-153	11.2		.229	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-154	.283	U	.283	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-155	.193	U	.193	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-156	.802	J	.198	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-157	.249	J	.200	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-158/160	.692	J	.256	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-159	.256	U	.256	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-161	.242	U	.242	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-162	.256	U	.256	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-165	.242	U	.242	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-166	.256	U	.256	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-167	.414	J	.196	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-169	.205	U	.205	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-170/190	2.68		.363	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-171	.367	J	.294	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-172/192	.363	J	.294	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-173	.294	U	.294	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-174/181	.288	U	.288	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-175	.293	U	.293	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-176	.228	U	.228	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-177	.679	J	.288	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-178	.599	J	.293	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-179	.228	U	.228	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-180	4.61		.294	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-182/187	4.61		.293	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-183	1.32	J	.288	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-184	.228	U	.228	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-185	.288	U	.288	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-186	.293	U	.293	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-188	.228	U	.228	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-189	.241	U	.241	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-191	.294	U	.294	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-193	.519	J	.294	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-194	.976	J	.328	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-195	.409	J	.328	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-196/203	1.79	J	.333	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-197	.237	U	.237	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-198	.333	U	.333	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-199	1.79	J	.333	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-200	.237	U	.237	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-201	.237	U	.237	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-202	.432	J	.270	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-204	.237	U	.237	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-205	.253	U	.253	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-206	.862	J	.362	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-207	.306	U	.306	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-208	.478	J	.306	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	PCB-209	.412	J	.165	NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	TOTAL TRICHLOROBIPHENYLS	.691			NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	TOTAL TETRACHLOROBIPHENYLS	3.06			NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	TOTAL PENTACHLOROBIPHENYLS	9.91			NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	TOTAL HEXACHLOROBIPHENYLS	26.1			NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	TOTAL HEPTACHLOROBIPHENYLS	15.7			NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	TOTAL OCTACHLOROBIPHENYLS	5.40			NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	TOTAL NONACHLOROBIPHENYLS	1.34			NG/G
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	DECACHLOROBIPHENYL	.412			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM03	FAT	L16742-12	WG37428	TOTAL POLYCHLOROBIPHENYLS	62.6			NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	LIPIDS	3.71			PERCENT
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-1	.00900	U	.00660	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-2	.00660	U	.00660	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-3	.00660	U	.00660	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-4/10	.0122	U	.0122	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-5/8	.00690	U	.00690	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-6	.00690	U	.00690	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-7/9	.0220	U	.00690	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-11	.00690	U	.00690	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-12/13	.00690	U	.00690	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-14	.00690	U	.00690	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-15	.00750	U	.00750	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-16/32	.0141	U	.0141	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-17	.0141	U	.0141	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-18	.0141	U	.0141	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-19	.0158	U	.0158	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-20/21/33	.0122	U	.0122	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-22	.0122	U	.0122	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-23/34	.00830	U	.00830	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-24/27	.0141	U	.0141	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-25	.00830	U	.00830	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-26	.00830	U	.00830	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-28	.0230	J	.00880	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-29	.00830	U	.00830	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-30	.0141	U	.0141	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-31	.00830	U	.00830	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-35	.0131	U	.0131	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-36	.0122	U	.0122	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-37	.0131	U	.0131	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-38	.0131	U	.0131	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-39	.0122	U	.0122	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-40	.0533	U	.0533	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-41/64/68/71	.0176	U	.0176	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-42/59	.0176	U	.0176	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-43/49	.0145	U	.0145	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-44	.0176	U	.0176	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-45	.0151	U	.0151	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-46	.0151	U	.0151	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-47/48/75	.0151	U	.0151	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-50	.0123	U	.0123	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-51	.0151	U	.0151	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-52/73	.0151	U	.0151	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-53	.0151	U	.0151	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-54	.0123	U	.0123	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-55	.0280	U	.0280	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-56/60	.0280	U	.0280	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-57	.0533	U	.0533	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-58	.0533	U	.0533	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-61/74	.0350	J	.0273	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-62	.0151	U	.0151	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-63	.0273	U	.0273	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-66/80	.0360	J	.0273	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-67	.0533	U	.0533	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-69	.0151	U	.0151	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-70/76	.0273	U	.0273	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-72	.0176	U	.0176	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-77	.0375	U	.0375	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-78	.0375	U	.0375	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-79	.0375	U	.0375	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-81	.0375	U	.0375	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-82	.0144	U	.0144	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-83/108	.0140	U	.0140	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-84	.0124	U	.0124	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-85/120	.0144	U	.0144	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-86/97	.0144	U	.0144	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-87/115/116	.0144	U	.0144	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-88/121	.0144	U	.0144	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-89/90/101	.0130	U	.0124	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-91	.0144	U	.0144	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-92	.0124	U	.0124	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-93/95	.0144	U	.0144	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-94	.0144	U	.0144	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-96	.0144	U	.0144	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-98/102	.0144	U	.0144	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-99	.0460	J	.0111	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-100	.0144	U	.0144	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-103	.0144	U	.0144	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-104	.0100	U	.0100	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-105/127	.0540	J	.00960	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-106/118	.131	J	.00920	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-107/109	.00970	U	.00970	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-110	.00970	U	.00970	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-111/117	.0144	U	.0144	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-112	.0140	U	.0140	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-113	.0124	U	.0124	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-114	.00960	U	.00960	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-119	.0111	U	.0111	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-122	.00960	U	.00960	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-123	.00920	U	.00920	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-124	.00970	U	.00970	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-125	.0144	U	.0144	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-126	.0101	U	.0101	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-128	.0250	U	.00830	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-129	.00830	U	.00830	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-130	.00830	U	.00830	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-131/142	.00780	U	.00780	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-132/168	.00740	U	.00740	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-133	.00780	U	.00780	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-134/143	.00780	U	.00780	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-135/144	.00780	U	.00780	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-136	.00780	U	.00780	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-137	.00700	U	.00700	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-138/163/164	.217	J	.00700	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-139/149	.0140	J	.00780	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-140	.00780	U	.00780	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-141	.00700	U	.00700	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-145	.00780	U	.00780	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-146	.0380	J	.00660	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-147	.00780	U	.00780	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-148	.00780	U	.00780	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-150	.00780	U	.00780	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-151	.00880	U	.00880	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-152	.00780	U	.00780	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-153	.274		.00630	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-154	.00780	U	.00780	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-155	.00530	U	.00530	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-156	.0120	J	.00550	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-157	.00550	U	.00550	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-158/160	.0170	J	.00700	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-159	.00700	U	.00700	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-161	.00660	U	.00660	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-162	.00700	U	.00700	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-165	.00660	U	.00660	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-166	.00700	U	.00700	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-167	.00900	U	.00540	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-169	.00570	U	.00570	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-170/190	.0500	J	.0133	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-171	.0107	U	.0107	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-172/192	.0107	U	.0107	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-173	.0107	U	.0107	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-174/181	.0105	U	.0105	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-175	.0107	U	.0107	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-176	.00830	U	.00830	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-177	.0140	J	.0105	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-178	.0107	U	.0107	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-179	.00830	U	.00830	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-180	.101	J	.0107	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-182/187	.102	J	.0107	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-183	.0220	J	.0105	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-184	.00830	U	.00830	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-185	.0105	U	.0105	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-186	.0107	U	.0107	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-188	.00830	U	.00830	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-189	.00880	U	.00880	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-191	.0107	U	.0107	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-193	.0107	U	.0107	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-194	.0147	U	.0147	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-195	.0147	U	.0147	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-196/203	.0360	J	.0148	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-197	.0106	U	.0106	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-198	.0148	U	.0148	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-199	.0380	U	.0148	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-200	.0106	U	.0106	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-201	.0106	U	.0106	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-202	.0121	U	.0121	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-204	.0106	U	.0106	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-205	.0113	U	.0113	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-206	.0280	U	.0204	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-207	.0172	U	.0172	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-208	.0172	U	.0172	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	PCB-209	.0290	J	.00680	NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	TOTAL TRICHLOROBIPHENYLS	.0230			NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	TOTAL TETRACHLOROBIPHENYLS	.0710			NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	TOTAL PENTACHLOROBIPHENYLS	.231			NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	TOTAL HEXACHLOROBIPHENYLS	.572			NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	TOTAL HEPTACHLOROBIPHENYLS	.289			NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	TOTAL OCTACHLOROBIPHENYLS	.0360			NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	TOTAL NONACHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	DECACHLOROBIPHENYL	.0290			NG/G
7/29/2008	A1MALAM03	MUSCLE	L16737-12	WG37413	TOTAL POLYCHLOROBIPHENYLS	1.25			NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	LIPIDS	84.9			PERCENT
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-1	.176	U	.176	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-2	.175	U	.175	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-3	.175	U	.175	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-4/10	.284	U	.284	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-5/8	.160	U	.160	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-6	.160	U	.160	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-7/9	3.72	U	.160	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-11	.160	U	.160	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-12/13	.160	U	.160	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-14	.160	U	.160	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-15	.176	U	.176	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-16/32	.149	U	.149	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-17	.149	U	.149	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-18	.149	U	.149	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-19	.167	U	.167	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-20/21/33	.251	U	.251	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-22	.251	U	.251	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-23/34	.0878	U	.0878	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-24/27	.149	U	.149	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-25	.0878	U	.0878	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-26	.0878	U	.0878	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-28	.439	J	.0925	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-29	.0878	U	.0878	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-30	.149	U	.149	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-31	.0878	U	.0878	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-35	.268	U	.268	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-36	.251	U	.251	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-37	.268	U	.268	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-38	.268	U	.268	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-39	.251	U	.251	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-40	.323	U	.323	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-41/64/68/71	.114	U	.114	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-42/59	.114	U	.114	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-43/49	.0939	U	.0939	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-44	.114	U	.114	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-45	.0982	U	.0982	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-46	.0982	U	.0982	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-47/48/75	.128	J	.0982	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-50	.0798	U	.0798	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-51	.0982	U	.0982	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-52/73	.0982	U	.0982	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-53	.0982	U	.0982	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-54	.0798	U	.0798	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-55	.170	U	.170	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-56/60	.184	J	.170	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-57	.323	U	.323	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-58	.323	U	.323	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-61/74	1.28	J	.166	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-62	.0982	U	.0982	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-63	.166	U	.166	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-66/80	.612	J	.166	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-67	.323	U	.323	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-69	.0982	U	.0982	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-70/76	.166	U	.166	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-72	.114	U	.114	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-77	.403	J	.237	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-78	.237	U	.237	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-79	.237	U	.237	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-81	.237	U	.237	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-82	.166	U	.166	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-83/108	.131	U	.131	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-84	.117	U	.117	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-85/120	.251	J	.166	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-86/97	.166	U	.166	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-87/115/116	.166	U	.166	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-88/121	.136	U	.136	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-89/90/101	.218	J	.117	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-91	.136	U	.136	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-92	.117	U	.117	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-93/95	.136	U	.136	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-94	.136	U	.136	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-96	.136	U	.136	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-98/102	.136	U	.136	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-99	1.96		.105	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-100	.136	U	.136	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-103	.136	U	.136	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-104	.0937	U	.0937	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-105/127	3.52		.111	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-106/118	11.5		.114	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-107/109	.193	J	.113	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-110	.113	U	.113	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-111/117	.342	J	.166	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-112	.131	U	.131	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-113	.117	U	.117	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-114	.246	J	.111	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-119	.105	U	.105	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-122	.111	U	.111	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-123	.114	U	.114	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-124	.113	U	.113	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-125	.166	U	.166	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-126	.314	J	.116	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-128	1.94		.165	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-129	.165	U	.165	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-130	.165	U	.165	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-131/142	.130	U	.130	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-132/168	.148	U	.148	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-133	.262	J	.130	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-134/143	.130	U	.130	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-135/144	.130	U	.130	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-136	.130	U	.130	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-137	.141	U	.141	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-138/163/164	9.55		.141	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-139/149	.508	J	.130	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-140	.130	U	.130	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-141	.141	U	.141	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-145	.130	U	.130	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-146	3.15		.111	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-147	.130	U	.130	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-148	.130	U	.130	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-150	.130	U	.130	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-151	.148	U	.148	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-152	.130	U	.130	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-153	25.9		.126	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-154	.130	U	.130	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-155	.0887	U	.0887	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-156	2.42		.109	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-157	.598	J	.110	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-158/160	.666	J	.141	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-159	.434	J	.141	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-161	.111	U	.111	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-162	.229	J	.141	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-165	.111	U	.111	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-166	.141	U	.141	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-167	.879	J	.108	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-169	.113	U	.113	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-170/190	7.48		.131	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-171	.445	J	.106	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-172/192	.699	J	.106	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-173	.106	U	.106	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-174/181	.104	U	.104	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-175	.150	J	.105	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-176	.0821	U	.0821	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-177	.629	J	.104	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-178	.727	J	.105	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-179	.0821	U	.0821	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-180	4.82		.106	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-182/187	9.01		.105	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-183	1.94		.104	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-184	.107	J	.0821	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-185	.104	U	.104	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-186	.105	U	.105	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-188	.164	J	.0821	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-189	.404	J	.0868	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-191	.106	U	.106	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-193	1.13	J	.106	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-194	5.68		.110	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-195	1.36	J	.110	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-196/203	3.24		.112	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-197	.341	J	.0795	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-198	.139	J	.112	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-199	5.59		.112	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-200	.0795	U	.0795	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-201	.464	J	.0795	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-202	.677	J	.0908	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-204	.0795	U	.0795	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-205	.229	U	.0851	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-206	4.22		.245	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-207	.278	J	.207	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-208	1.39	J	.207	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	PCB-209	2.81		.0688	NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	TOTAL TRICHLOROBIPHENYLS	.439			NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	TOTAL TETRACHLOROBIPHENYLS	2.61			NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	TOTAL PENTACHLOROBIPHENYLS	18.5			NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	TOTAL HEXACHLOROBIPHENYLS	46.5			NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	TOTAL HEPTACHLOROBIPHENYLS	27.7			NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	TOTAL OCTACHLOROBIPHENYLS	17.5			NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	TOTAL NONACHLOROBIPHENYLS	5.89			NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	DECACHLOROBIPHENYL	2.81			NG/G
7/29/2008	A1MALAM04	FAT	L16742-13	WG37428	TOTAL POLYCHLOROBIPHENYLS	122.			NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	LIPIDS	2.82			PERCENT
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-1	.0150	U	.00920	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-2	.00910	U	.00910	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-3	.00910	U	.00910	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-4/10	.0170	U	.0170	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-5/8	.00960	U	.00960	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-6	.00960	U	.00960	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-7/9	.0110	U	.00960	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-11	.00960	U	.00960	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-12/13	.00960	U	.00960	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-14	.00960	U	.00960	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-15	.0105	U	.0105	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-16/32	.0135	U	.0135	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-17	.0135	U	.0135	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-18	.0135	U	.0135	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-19	.0152	U	.0152	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-20/21/33	.0100	U	.0100	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-22	.0100	U	.0100	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-23/34	.00800	U	.00800	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-24/27	.0135	U	.0135	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-25	.00800	U	.00800	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-26	.00800	U	.00800	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-28	.00840	U	.00840	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-29	.00800	U	.00800	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-30	.0135	U	.0135	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-31	.00800	U	.00800	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-35	.0107	U	.0107	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-36	.0100	U	.0100	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-37	.0107	U	.0107	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-38	.0107	U	.0107	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-39	.0100	U	.0100	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-40	.0314	U	.0314	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-41/64/68/71	.0134	U	.0134	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-42/59	.0134	U	.0134	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-43/49	.0111	U	.0111	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-44	.0134	U	.0134	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-45	.0116	U	.0116	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-46	.0116	U	.0116	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-47/48/75	.0116	U	.0116	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-50	.00940	U	.00940	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-51	.0116	U	.0116	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-52/73	.0116	U	.0116	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-53	.0116	U	.0116	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-54	.00940	U	.00940	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-55	.0165	U	.0165	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-56/60	.0165	U	.0165	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-57	.0314	U	.0314	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-58	.0314	U	.0314	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-61/74	.0240	J	.0161	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-62	.0116	U	.0116	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-63	.0161	U	.0161	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-66/80	.0161	U	.0161	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-67	.0314	U	.0314	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-69	.0116	U	.0116	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-70/76	.0161	U	.0161	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-72	.0134	U	.0134	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-77	.0186	U	.0186	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-78	.0186	U	.0186	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-79	.0186	U	.0186	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-81	.0186	U	.0186	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-82	.0163	U	.0163	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-83/108	.0138	U	.0138	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-84	.0122	U	.0122	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-85/120	.0163	U	.0163	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-86/97	.0163	U	.0163	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-87/115/116	.0163	U	.0163	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-88/121	.0142	U	.0142	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-89/90/101	.0220	U	.0122	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-91	.0142	U	.0142	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-92	.0122	U	.0122	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-93/95	.0142	U	.0142	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-94	.0142	U	.0142	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-96	.0142	U	.0142	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-98/102	.0142	U	.0142	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-99	.0410	J	.0110	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-100	.0142	U	.0142	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-103	.0142	U	.0142	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-104	.00980	U	.00980	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-105/127	.0780	J	.0109	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-106/118	.218	J	.0111	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-107/109	.0110	U	.0110	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-110	.0110	U	.0110	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-111/117	.0163	U	.0163	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-112	.0138	U	.0138	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-113	.0122	U	.0122	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-114	.0108	U	.0108	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-119	.0110	U	.0110	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-122	.0108	U	.0108	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-123	.0111	U	.0111	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-124	.0110	U	.0110	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-125	.0163	U	.0163	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-126	.0114	U	.0114	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-128	.0430	J	.0152	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-129	.0152	U	.0152	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-130	.0152	U	.0152	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-131/142	.00900	U	.00900	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-132/168	.0136	U	.0136	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-133	.00900	U	.00900	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-134/143	.00900	U	.00900	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-135/144	.00900	U	.00900	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-136	.00900	U	.00900	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-137	.0129	U	.0129	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-138/163/164	.178	J	.0129	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-139/149	.0120	J	.00900	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-140	.00900	U	.00900	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-141	.0129	U	.0129	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-145	.00900	U	.00900	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-146	.0690	J	.00770	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-147	.00900	U	.00900	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-148	.00900	U	.00900	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-150	.00900	U	.00900	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-151	.0102	U	.0102	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-152	.00900	U	.00900	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-153	.469		.0116	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-154	.00900	U	.00900	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-155	.00610	U	.00610	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-156	.0430	J	.0100	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-157	.0120	U	.0101	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-158/160	.0129	U	.0129	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-159	.0129	U	.0129	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-161	.00770	U	.00770	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-162	.0129	U	.0129	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-165	.00770	U	.00770	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-166	.0129	U	.0129	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-167	.0190	J	.00990	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-169	.0104	U	.0104	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-170/190	.147	J	.0139	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-171	.0113	U	.0113	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-172/192	.0113	U	.0113	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-173	.0113	U	.0113	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-174/181	.0110	U	.0110	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-175	.0112	U	.0112	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-176	.00870	U	.00870	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-177	.0110	U	.0110	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-178	.0140	U	.0112	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-179	.00870	U	.00870	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-180	.0790	J	.0113	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-182/187	.165	J	.0112	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-183	.0390	U	.0110	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-184	.00870	U	.00870	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-185	.0110	U	.0110	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-186	.0112	U	.0112	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-188	.00870	U	.00870	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-189	.00920	U	.00920	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-191	.0113	U	.0113	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-193	.0210	J	.0113	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-194	.124	J	.0142	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-195	.0350	U	.0142	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-196/203	.0570	J	.0144	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-197	.0102	U	.0102	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-198	.0144	U	.0144	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-199	.109	U	.0144	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-200	.0102	U	.0102	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-201	.0102	U	.0102	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-202	.0110	J	.00900	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-204	.0102	U	.0102	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-205	.0140	U	.0109	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-206	.103	J	.0297	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-207	.0251	U	.0251	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-208	.0320	J	.0251	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	PCB-209	.0830	J	.00700	NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	TOTAL TRICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	TOTAL TETRACHLOROBIPHENYLS	.0240			NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	TOTAL PENTACHLOROBIPHENYLS	.337			NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	TOTAL HEXACHLOROBIPHENYLS	.833			NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	TOTAL HEPTACHLOROBIPHENYLS	.412			NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	TOTAL OCTACHLOROBIPHENYLS	.192			NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	TOTAL NONACHLOROBIPHENYLS	.135			NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	DECACHLOROBIPHENYL	.0830			NG/G
7/29/2008	A1MALAM04	MUSCLE	L16737-13	WG37413	TOTAL POLYCHLOROBIPHENYLS	2.02			NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	LIPIDS	81.4			PERCENT
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-1	.146	UJ	.146	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-2	.145	UJ	.145	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-3	.145	UJ	.145	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-4/10	.310	U	.310	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-5/8	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-6	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-7/9	5.14	U	.175	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-11	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-12/13	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-14	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-15	.192	U	.192	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-16/32	.151	U	.151	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-17	.151	U	.151	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-18	.151	U	.151	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-19	.169	U	.169	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-20/21/33	.137	U	.137	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-22	.137	U	.137	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-23/34	.0891	U	.0891	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-24/27	.151	U	.151	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-25	.0891	U	.0891	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-26	.0891	U	.0891	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-28	.948	J	.0938	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-29	.0891	U	.0891	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-30	.151	U	.151	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-31	.0891	U	.0891	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-35	.146	U	.146	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-36	.137	U	.137	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-37	.146	U	.146	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-38	.146	U	.146	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-39	.137	U	.137	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-40	.423	U	.423	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-41/64/68/71	.273	U	.273	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-42/59	.273	U	.273	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-43/49	.225	U	.225	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-44	.273	U	.273	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-45	.235	U	.235	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-46	.235	U	.235	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-47/48/75	.237	J	.235	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-50	.191	U	.191	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-51	.235	U	.235	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-52/73	.235	U	.235	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-53	.235	U	.235	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-54	.191	U	.191	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-55	.222	U	.222	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-56/60	.378	J	.222	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-57	.423	U	.423	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-58	.423	U	.423	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-61/74	1.44	J	.217	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-62	.235	U	.235	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-63	.217	U	.217	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-66/80	1.33	J	.217	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-67	.423	U	.423	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-69	.235	U	.235	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-70/76	.217	U	.217	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-72	.273	U	.273	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-77	.385	J	.214	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-78	.214	U	.214	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-79	.214	U	.214	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-81	.214	U	.214	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-82	.261	U	.261	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-83/108	.213	U	.213	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-84	.189	U	.189	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-85/120	.448	J	.261	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-86/97	.261	U	.261	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-87/115/116	.261	U	.261	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-88/121	.220	U	.220	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-89/90/101	.271	J	.189	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-91	.220	U	.220	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-92	.189	U	.189	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-93/95	.220	U	.220	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-94	.220	U	.220	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-96	.220	U	.220	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-98/102	.220	U	.220	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-99	1.67	J	.170	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-100	.220	U	.220	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-103	.220	U	.220	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-104	.152	U	.152	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-105/127	2.78		.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-106/118	7.37		.170	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-107/109	.308	J	.177	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-110	.177	U	.177	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-111/117	.261	U	.261	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-112	.213	U	.213	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-113	.189	U	.189	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-114	.186	J	.174	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-119	.170	U	.170	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-122	.174	U	.174	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-123	.170	U	.170	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-124	.177	U	.177	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-125	.261	U	.261	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-126	.305	J	.183	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-128	1.39	J	.174	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-129	.174	U	.174	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-130	.212	J	.174	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-131/142	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-132/168	.156	U	.156	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-133	.257	J	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-134/143	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-135/144	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-136	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-137	.148	U	.148	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-138/163/164	7.47		.148	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-139/149	.730	J	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-140	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-141	.148	U	.148	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-145	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-146	2.89		.150	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-147	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-148	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-150	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-151	.260	J	.199	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-152	.175	U	.175	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-153	24.0		.132	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-154	.175	U	.175	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-155	.119	U	.119	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-156	2.35		.115	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-157	.410	J	.116	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-158/160	.491	J	.148	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-159	.377	J	.148	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-161	.150	U	.150	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-162	.149	J	.148	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-165	.150	U	.150	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-166	.148	U	.148	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-167	.851	J	.113	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-169	.119	U	.119	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-170/190	8.76		.251	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-171	.484	J	.203	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-172/192	.829	J	.203	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-173	.203	U	.203	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-174/181	.199	U	.199	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-175	.203	U	.203	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-176	.158	U	.158	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-177	.455	J	.199	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-178	.562	J	.203	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-179	.158	U	.158	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-180	3.84		.203	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-182/187	8.55		.203	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-183	1.63	J	.199	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-184	.158	U	.158	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-185	.199	U	.199	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-186	.203	U	.203	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-188	.158	U	.158	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-189	.664	J	.167	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-191	.203	U	.203	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-193	1.31	J	.203	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-194	9.70		.380	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-195	1.88	J	.380	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-196/203	3.40		.385	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-197	.273	U	.273	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-198	.385	U	.385	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-199	7.38		.385	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-200	.273	U	.273	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-201	.273	U	.273	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-202	.514	J	.312	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-204	.273	U	.273	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-205	.445	U	.293	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-206	5.13		.194	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-207	.164	U	.164	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-208	1.57	J	.164	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	PCB-209	2.31		.102	NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	TOTAL TRICHLOROBIPHENYLS	.948			NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	TOTAL TETRACHLOROBIPHENYLS	3.77			NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	TOTAL PENTACHLOROBIPHENYLS	13.3			NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	TOTAL HEXACHLOROBIPHENYLS	41.8			NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	TOTAL HEPTACHLOROBIPHENYLS	27.1			NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	TOTAL OCTACHLOROBIPHENYLS	22.9			NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	TOTAL NONACHLOROBIPHENYLS	6.70			NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	DECACHLOROBIPHENYL	2.31			NG/G
7/29/2008	A1MALAM05	FAT	L16742-14	WG37428	TOTAL POLYCHLOROBIPHENYLS	119.			NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	LIPIDS	2.44			PERCENT
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-1	.0103	UJ	.0103	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-2	.0102	UJ	.0102	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-3	.0102	UJ	.0102	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-4/10	.0187	UJ	.0187	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-5/8	.0106	UJ	.0106	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-6	.0106	UJ	.0106	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-7/9	.0270	UJ	.0106	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-11	.0106	UJ	.0106	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-12/13	.0106	UJ	.0106	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-14	.0106	UJ	.0106	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-15	.0116	UJ	.0116	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-16/32	.0212	U	.0212	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-17	.0212	U	.0212	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-18	.0212	U	.0212	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-19	.0238	U	.0238	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-20/21/33	.0106	U	.0106	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-22	.0106	U	.0106	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-23/34	.0125	U	.0125	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-24/27	.0212	U	.0212	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-25	.0125	U	.0125	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-26	.0125	U	.0125	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-28	.0160	J	.0132	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-29	.0125	U	.0125	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-30	.0212	U	.0212	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-31	.0125	U	.0125	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-35	.0114	U	.0114	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-36	.0106	U	.0106	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-37	.0114	U	.0114	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-38	.0114	U	.0114	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-39	.0106	U	.0106	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-40	.0160	U	.0160	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-41/64/68/71	.0129	U	.0129	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-42/59	.0129	U	.0129	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-43/49	.0106	U	.0106	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-44	.0129	UJ	.0129	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-45	.0111	U	.0111	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-46	.0111	U	.0111	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-47/48/75	.0111	U	.0111	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-50	.00900	U	.00900	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-51	.0111	U	.0111	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-52/73	.0111	U	.0111	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-53	.0111	U	.0111	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-54	.00900	U	.00900	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-55	.00840	U	.00840	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-56/60	.00840	U	.00840	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-57	.0160	U	.0160	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-58	.0160	U	.0160	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-61/74	.0230	U	.00820	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-62	.0110	U	.0111	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-63	.00820	U	.00820	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-66/80	.0210	J	.00820	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-67	.0160	U	.0160	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-69	.0111	U	.0111	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-70/76	.00820	U	.00820	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-72	.0129	U	.0129	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-77	.00910	U	.00910	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-78	.00910	U	.00910	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-79	.00910	U	.00910	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-81	.00910	U	.00910	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-82	.0142	U	.0142	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-83/108	.0101	U	.0101	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-84	.00900	U	.00900	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-85/120	.0142	U	.0142	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-86/97	.0142	U	.0142	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-87/115/116	.0142	U	.0142	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-88/121	.0104	U	.0104	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-89/90/101	.0100	U	.00900	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-91	.0104	U	.0104	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-92	.00900	U	.00900	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-93/95	.0104	U	.0104	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-94	.0104	U	.0104	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-96	.0104	U	.0104	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-98/102	.0104	U	.0104	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-99	.0290	J	.00800	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-100	.0104	U	.0104	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-103	.0104	U	.0104	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-104	.00720	U	.00720	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-105/127	.0440	J	.00950	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-106/118	.119	J	.00960	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-107/109	.00960	U	.00960	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-110	.00960	U	.00960	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-111/117	.0142	U	.0142	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-112	.0101	U	.0101	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-113	.00900	U	.00900	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-114	.00940	U	.00940	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-119	.00800	U	.00800	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-122	.00940	U	.00940	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-123	.00960	U	.00960	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-124	.00960	U	.00960	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-125	.0142	U	.0142	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-126	.00990	U	.00990	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-128	.0240	J	.0177	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-129	.0177	U	.0177	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-130	.0177	U	.0177	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-131/142	.0120	U	.0120	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-132/168	.0158	U	.0158	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-133	.0120	U	.0120	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-134/143	.0120	U	.0120	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-135/144	.0120	U	.0120	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-136	.0120	U	.0120	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-137	.0150	U	.0150	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-138/163/164	.120	J	.0150	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-139/149	.0120	J	.0120	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-140	.0120	U	.0120	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-141	.0150	U	.0150	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-145	.0120	U	.0120	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-146	.0400	J	.0102	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-147	.0120	U	.0120	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-148	.0120	U	.0120	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-150	.0120	U	.0120	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-151	.0136	U	.0136	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-152	.0120	U	.0120	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-153	.359		.0134	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-154	.0120	U	.0120	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-155	.00810	U	.00810	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-156	.0170	J	.0116	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-157	.0118	U	.0118	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-158/160	.0150	U	.0150	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-159	.0150	U	.0150	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-161	.0102	U	.0102	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-162	.0150	U	.0150	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-165	.0102	U	.0102	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-166	.0150	U	.0150	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-167	.0120	J	.0115	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-169	.0121	U	.0121	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-170/190	.132	J	.00800	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-171	.00650	U	.00650	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-172/192	.0140	J	.00650	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-173	.00650	U	.00650	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-174/181	.00630	U	.00630	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-175	.00640	U	.00640	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-176	.00500	U	.00500	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-177	.00630	U	.00630	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-178	.00900	J	.00640	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-179	.00500	U	.00500	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-180	.0710	J	.00650	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-182/187	.125	J	.00640	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-183	.0270	J	.00630	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-184	.00500	U	.00500	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-185	.00630	U	.00630	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-186	.00640	U	.00640	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-188	.00500	U	.00500	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-189	.00800	J	.00530	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-191	.00650	U	.00650	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-193	.0240	J	.00650	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-194	.135	U	.00740	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-195	.0280	U	.00740	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-196/203	.0540	U	.00750	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-197	.00530	U	.00530	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-198	.00750	U	.00750	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-199	.111	U	.00750	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-200	.00530	U	.00530	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-201	.00530	U	.00530	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-202	.00610	U	.00610	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-204	.00530	U	.00530	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-205	.00800	U	.00570	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-206	.0990	J	.0263	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-207	.0222	U	.0222	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-208	.0240	J	.0222	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	PCB-209	.0570	J	.00530	NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	TOTAL TRICHLOROBIPHENYLS	.0160			NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	TOTAL TETRACHLOROBIPHENYLS	.0210			NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	TOTAL PENTACHLOROBIPHENYLS	.192			NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	TOTAL HEXACHLOROBIPHENYLS	.584			NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	TOTAL HEPTACHLOROBIPHENYLS	.410			NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	TOTAL OCTACHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	TOTAL NONACHLOROBIPHENYLS	.123			NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	DECACHLOROBIPHENYL	.0570			NG/G
7/29/2008	A1MALAM05	MUSCLE	L16737-14	WG37413	TOTAL POLYCHLOROBIPHENYLS	1.40			NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	LIPIDS	69.3			PERCENT
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-1	.128	UJ	.128	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-2	.126	UJ	.126	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-3	.126	UJ	.126	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-4/10	.234	U	.234	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-5/8	.132	U	.132	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-6	.132	U	.132	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-7/9	4.04	U	.132	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-11	.865	U	.132	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-12/13	.132	U	.132	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-14	.132	U	.132	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-15	.205	J	.145	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-16/32	.201	U	.201	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-17	.201	U	.201	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-18	.201	U	.201	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-19	.225	U	.225	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-20/21/33	.114	U	.114	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-22	.114	U	.114	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-23/34	.118	U	.118	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-24/27	.201	U	.201	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-25	.118	U	.118	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-26	.118	U	.118	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-28	1.46	J	.125	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-29	.118	U	.118	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-30	.201	U	.201	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-31	.118	U	.118	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-35	.122	U	.122	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-36	.114	U	.114	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-37	.122	U	.122	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-38	.122	U	.122	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-39	.114	U	.114	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-40	.237	U	.237	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-41/64/68/71	.213	U	.213	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-42/59	.213	U	.213	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-43/49	.175	U	.175	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-44	.213	U	.213	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-45	.183	U	.183	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-46	.183	U	.183	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-47/48/75	.354	J	.183	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-50	.149	U	.149	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-51	.183	U	.183	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-52/73	.183	U	.183	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-53	.183	U	.183	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-54	.149	U	.149	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-55	.125	U	.125	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-56/60	.558	J	.125	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-57	.237	U	.237	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-58	.237	U	.237	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-61/74	3.65		.122	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-62	.183	U	.183	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-63	.226	J	.122	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-66/80	2.16		.122	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-67	.237	U	.237	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-69	.183	U	.183	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-70/76	.122	U	.122	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-72	.213	U	.213	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-77	.886	J	.191	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-78	.191	U	.191	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-79	.191	U	.191	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-81	.191	U	.191	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-82	.290	U	.290	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-83/108	.263	U	.263	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-84	.233	U	.233	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-85/120	.582	J	.290	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-86/97	.290	U	.290	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-87/115/116	.290	U	.290	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-88/121	.271	U	.271	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-89/90/101	.402	J	.233	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-91	.271	U	.271	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-92	.233	U	.233	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-93/95	.271	U	.271	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-94	.338	J	.271	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-96	.271	U	.271	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-98/102	.271	U	.271	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-99	5.62		.209	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-100	.271	U	.271	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-103	.271	U	.271	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-104	.187	U	.187	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-105/127	8.14		.194	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-106/118	24.5		.186	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-107/109	.820	J	.196	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-110	.196	U	.196	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-111/117	.893	J	.290	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-112	.263	U	.263	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-113	.233	U	.233	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-114	.462	J	.193	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-119	.209	U	.209	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-122	.193	U	.193	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-123	.355	J	.186	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-124	.196	U	.196	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-125	.290	U	.290	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-126	.753	J	.203	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-128	4.67		.205	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-129	.205	U	.205	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-130	.490	J	.205	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-131/142	.208	U	.208	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-132/168	.183	U	.183	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-133	.756	J	.208	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-134/143	.208	U	.208	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-135/144	.208	U	.208	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-136	.208	U	.208	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-137	.384	J	.174	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-138/163/164	27.8		.174	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-139/149	1.01	J	.208	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-140	.208	U	.208	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-141	.199	J	.174	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-145	.208	U	.208	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-146	7.77		.177	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-147	.261	J	.208	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-148	.208	U	.208	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-150	.208	U	.208	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-151	.292	J	.236	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-152	.208	U	.208	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-153	62.5		.156	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-154	.208	U	.208	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-155	.141	U	.141	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-156	4.71		.135	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-157	1.10	J	.136	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-158/160	2.04		.174	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-159	.935	J	.174	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-161	.177	U	.177	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-162	.553	J	.174	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-165	.177	U	.177	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-166	.259	J	.174	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-167	2.22		.133	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-169	.140	U	.140	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-170/190	16.7		.159	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-171	.889	J	.128	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-172/192	1.91	J	.128	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-173	.128	U	.128	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-174/181	.341	J	.126	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-175	.220	J	.128	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-176	.0997	U	.0997	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-177	1.56	J	.126	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-178	1.82	J	.128	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-179	.0997	U	.0997	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-180	13.7		.128	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-182/187	18.9		.128	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-183	4.23		.126	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-184	.0997	U	.0997	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-185	.126	U	.126	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-186	.128	U	.128	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-188	.0997	U	.0997	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-189	.856	J	.106	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-191	.128	U	.128	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-193	2.64		.128	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-194	12.5		.256	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-195	3.03		.256	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-196/203	8.04		.260	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-197	.239	J	.185	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-198	.288	J	.260	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-199	13.3		.260	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-200	.185	U	.185	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-201	.265	J	.185	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-202	1.27	J	.211	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-204	.185	U	.185	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-205	.534	U	.198	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-206	11.1		.334	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-207	.440	J	.282	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-208	3.54		.282	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	PCB-209	6.76		.108	NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	TOTAL DICHLOROBIPHENYLS	.205			NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	TOTAL TRICHLOROBIPHENYLS	1.46			NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	TOTAL TETRACHLOROBIPHENYLS	7.83			NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	TOTAL PENTACHLOROBIPHENYLS	42.9			NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	TOTAL HEXACHLOROBIPHENYLS	118.			NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	TOTAL HEPTACHLOROBIPHENYLS	63.8			NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	TOTAL OCTACHLOROBIPHENYLS	38.9			NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	TOTAL NONACHLOROBIPHENYLS	15.1			NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	DECACHLOROBIPHENYL	6.76			NG/G
7/29/2008	A1MALAM08	FAT	L16742-15	WG37428	TOTAL POLYCHLOROBIPHENYLS	295.			NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	LIPIDS	3.67			PERCENT
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-1	.0130	UJ	.00860	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-2	.00850	UJ	.00850	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-3	.00850	UJ	.00850	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-4/10	.0150	U	.0150	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-5/8	.00850	U	.00850	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-6	.00850	U	.00850	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-7/9	.0170	U	.00850	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-11	.00850	U	.00850	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-12/13	.00850	U	.00850	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-14	.00850	U	.00850	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-15	.00930	U	.00930	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-16/32	.0187	U	.0187	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-17	.0187	U	.0187	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-18	.0187	U	.0187	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-19	.0209	U	.0209	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-20/21/33	.0117	U	.0117	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-22	.0117	U	.0117	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-23/34	.0110	U	.0110	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-24/27	.0187	U	.0187	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-25	.0110	U	.0110	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-26	.0110	U	.0110	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-28	.0550	J	.0116	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-29	.0110	U	.0110	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-30	.0187	U	.0187	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-31	.0110	U	.0110	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-35	.0125	U	.0125	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-36	.0117	U	.0117	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-37	.0125	U	.0125	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-38	.0125	U	.0125	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-39	.0117	U	.0117	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-40	.0280	U	.0280	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-41/64/68/71	.0101	U	.0101	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-42/59	.0101	U	.0101	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-43/49	.00830	U	.00830	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-44	.0101	U	.0101	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-45	.00870	U	.00870	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-46	.00870	U	.00870	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-47/48/75	.0110	J	.00870	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-50	.00710	U	.00710	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-51	.00870	U	.00870	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-52/73	.00870	U	.00870	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-53	.00870	U	.00870	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-54	.00710	U	.00710	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-55	.0147	U	.0147	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-56/60	.0147	U	.0147	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-57	.0280	U	.0280	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-58	.0280	U	.0280	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-61/74	.117	J	.0144	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-62	.0100	U	.00870	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-63	.0144	U	.0144	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-66/80	.0680	J	.0144	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-67	.0280	U	.0280	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-69	.00870	U	.00870	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-70/76	.0144	U	.0144	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-72	.0101	U	.0101	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-77	.0150	U	.0150	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-78	.0150	U	.0150	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-79	.0150	U	.0150	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-81	.0150	U	.0150	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-82	.0143	U	.0143	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-83/108	.0118	U	.0118	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-84	.0105	U	.0105	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-85/120	.0210	J	.0143	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-86/97	.0143	U	.0143	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-87/115/116	.0143	U	.0143	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-88/121	.0122	U	.0122	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-89/90/101	.0150	U	.0105	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-91	.0122	U	.0122	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-92	.0105	U	.0105	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-93/95	.0122	U	.0122	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-94	.0122	U	.0122	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-96	.0122	U	.0122	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-98/102	.0122	U	.0122	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-99	.173	J	.00940	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-100	.0122	U	.0122	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-103	.0122	U	.0122	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-104	.00840	U	.00840	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-105/127	.256		.00960	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-106/118	.744		.00940	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-107/109	.0210	J	.00970	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-110	.00970	U	.00970	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-111/117	.0210	J	.0143	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-112	.0118	U	.0118	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-113	.0105	U	.0105	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-114	.00950	U	.00950	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-119	.00940	U	.00940	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-122	.00950	U	.00950	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-123	.00940	U	.00940	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-124	.00970	U	.00970	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-125	.0143	U	.0143	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-126	.0130	U	.0100	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-128	.148	J	.00890	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-129	.00890	U	.00890	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-130	.0200	U	.00890	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-131/142	.00820	U	.00820	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-132/168	.00800	U	.00800	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-133	.0250	J	.00820	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-134/143	.00820	U	.00820	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-135/144	.00820	U	.00820	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-136	.00820	U	.00820	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-137	.00800	J	.00760	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-138/163/164	.817		.00760	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-139/149	.0320	J	.00820	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-140	.00820	U	.00820	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-141	.00760	U	.00760	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-145	.00820	U	.00820	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-146	.210	J	.00700	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-147	.00820	U	.00820	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-148	.00820	U	.00820	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-150	.00820	U	.00820	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-151	.00930	U	.00930	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-152	.00820	U	.00820	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-153	1.73		.00680	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-154	.00820	U	.00820	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-155	.00560	U	.00560	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-156	.120	J	.00590	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-157	.0250	J	.00590	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-158/160	.0620	U	.00760	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-159	.0260	J	.00760	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-161	.00700	U	.00700	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-162	.00760	U	.00760	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-165	.00700	U	.00700	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-166	.00760	U	.00760	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-167	.0560	J	.00580	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-169	.00610	U	.00610	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-170/190	.437		.00880	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-171	.0240	U	.00710	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-172/192	.0520	J	.00710	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-173	.00710	U	.00710	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-174/181	.00700	U	.00700	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-175	.00710	U	.00710	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-176	.00550	U	.00550	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-177	.0270	J	.00700	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-178	.0500	J	.00710	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-179	.00550	U	.00550	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-180	.378		.00710	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-182/187	.517		.00710	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-183	.109	J	.00700	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-184	.00550	U	.00550	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-185	.00700	U	.00700	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-186	.00710	U	.00710	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-188	.00550	U	.00550	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-189	.0250	J	.00590	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-191	.00710	U	.00710	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-193	.0670	J	.00710	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-194	.298		.0173	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-195	.0740	J	.0173	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-196/203	.205	J	.0176	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-197	.0125	U	.0125	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-198	.0176	U	.0176	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-199	.343		.0176	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-200	.0125	U	.0125	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-201	.0125	U	.0125	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-202	.0360	J	.0143	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-204	.0125	U	.0125	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-205	.0150	U	.0134	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-206	.233		.0228	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-207	.0193	U	.0193	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-208	.0750	J	.0193	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	PCB-209	.147	J	.00550	NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	TOTAL TRICHLOROBIPHENYLS	.0550			NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	TOTAL TETRACHLOROBIPHENYLS	.196			NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	TOTAL PENTACHLOROBIPHENYLS	1.24			NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	TOTAL HEXACHLOROBIPHENYLS	3.20			NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	TOTAL HEPTACHLOROBIPHENYLS	1.66			NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	TOTAL OCTACHLOROBIPHENYLS	.956			NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	TOTAL NONACHLOROBIPHENYLS	.308			NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	DECACHLOROBIPHENYL	.147			NG/G
7/29/2008	A1MALAM08	MUSCLE	L16737-15	WG37413	TOTAL POLYCHLOROBIPHENYLS	7.76			NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	LIPIDS	64.6			PERCENT
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-1	.148	U	.148	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-2	.146	U	.146	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-3	.146	U	.146	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-4/10	.188	U	.188	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-5/8	.106	U	.106	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-6	.106	U	.106	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-7/9	5.68	U	.106	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-11	.106	U	.106	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-12/13	.106	U	.106	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-14	.106	U	.106	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-15	.116	U	.116	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-16/32	.226	U	.226	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-17	.226	U	.226	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-18	.226	U	.226	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-19	.253	U	.253	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-20/21/33	.104	U	.104	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-22	.104	U	.104	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-23/34	.133	U	.133	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-24/27	.226	U	.226	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-25	.133	U	.133	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-26	.133	U	.133	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-28	1.00	J	.140	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-29	.133	U	.133	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-30	.226	U	.226	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-31	.133	U	.133	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-35	.111	U	.111	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-36	.104	U	.104	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-37	.464	J	.111	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-38	.111	U	.111	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-39	.104	U	.104	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-40	.225	U	.225	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-41/64/68/71	.170	U	.170	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-42/59	.170	U	.170	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-43/49	.140	U	.140	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-44	.170	U	.170	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-45	.146	U	.146	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-46	.146	U	.146	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-47/48/75	.313	J	.146	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-50	.119	U	.119	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-51	.146	U	.146	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-52/73	.146	U	.146	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-53	.146	U	.146	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-54	.119	U	.119	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-55	.118	U	.118	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-56/60	.483	J	.118	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-57	.225	U	.225	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-58	.225	U	.225	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-61/74	3.39		.115	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-62	.146	U	.146	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-63	.199	J	.115	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-66/80	2.00	J	.115	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-67	.225	U	.225	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-69	.146	U	.146	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-70/76	.115	U	.115	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-72	.170	U	.170	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-77	1.17	J	.157	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-78	.157	U	.157	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-79	.157	U	.157	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-81	.157	U	.157	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-82	.282	U	.282	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-83/108	.112	U	.112	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-84	.0991	U	.0991	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-85/120	1.07	J	.282	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-86/97	.282	U	.282	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-87/115/116	.318	J	.282	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-88/121	.115	U	.115	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-89/90/101	.266	J	.0991	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-91	.115	U	.115	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-92	.196	J	.0991	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-93/95	.115	U	.115	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-94	.145	J	.115	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-96	.115	U	.115	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-98/102	.115	U	.115	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-99	6.33		.0889	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-100	.115	U	.115	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-103	.115	U	.115	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-104	.0796	U	.0796	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-105/127	12.9		.189	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-106/118	42.5		.183	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-107/109	.592	J	.191	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-110	.191	U	.191	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-111/117	.867	J	.282	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-112	.112	U	.112	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-113	.0991	U	.0991	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-114	.780	J	.188	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-119	.0889	U	.0889	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-122	.188	U	.188	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-123	.606	J	.183	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-124	.191	U	.191	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-125	.282	U	.282	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-126	.964	J	.198	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-128	10.0		.187	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-129	.187	U	.187	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-130	.399	J	.187	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-131/142	.233	U	.233	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-132/168	.167	U	.167	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-133	1.18	J	.233	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-134/143	.233	U	.233	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-135/144	.233	U	.233	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-136	.233	U	.233	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-137	.463	J	.159	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-138/163/164	53.2		.159	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-139/149	.804	J	.233	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-140	.233	U	.233	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-141	.159	U	.159	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-145	.233	U	.233	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-146	14.3		.199	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-147	.247	J	.233	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-148	.233	U	.233	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-150	.233	U	.233	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-151	.265	U	.265	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-152	.233	U	.233	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-153	141.		.142	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-154	.233	U	.233	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-155	.158	U	.158	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-156	10.5		.123	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-157	2.24		.124	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-158/160	2.98		.159	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-159	1.73	J	.159	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-161	.199	U	.199	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-162	1.13	J	.159	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-165	.199	U	.199	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-166	.465	J	.159	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-167	5.75		.122	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-169	.128	U	.128	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-170/190	46.9		.217	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-171	3.32		.176	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-172/192	2.94		.176	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-173	.176	U	.176	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-174/181	.173	J	.172	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-175	.258	J	.175	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-176	.136	U	.136	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-177	1.31	J	.172	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-178	2.17		.175	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-179	.136	U	.136	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-180	95.5		.176	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-182/187	35.1		.175	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-183	16.1		.172	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-184	.136	U	.136	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-185	.172	U	.172	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-186	.175	U	.175	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-188	.136	U	.136	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-189	1.81	J	.144	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-191	1.08	J	.176	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-193	5.29		.176	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-194	23.1		.443	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-195	7.29		.443	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-196/203	27.0		.449	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-197	.734	J	.319	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-198	.449	U	.449	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-199	21.9		.449	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-200	.319	U	.319	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-201	.319	U	.319	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-202	1.21	J	.364	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-204	.319	U	.319	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-205	1.10	J	.342	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-206	12.7		.427	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-207	1.50	J	.361	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-208	3.56		.361	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	PCB-209	5.63		.129	NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	TOTAL TRICHLOROBIPHENYLS	1.46			NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	TOTAL TETRACHLOROBIPHENYLS	7.56			NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	TOTAL PENTACHLOROBIPHENYLS	67.5			NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	TOTAL HEXACHLOROBIPHENYLS	246.			NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	TOTAL HEPTACHLOROBIPHENYLS	212.			NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	TOTAL OCTACHLOROBIPHENYLS	82.3			NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	TOTAL NONACHLOROBIPHENYLS	17.8			NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	DECACHLOROBIPHENYL	5.63			NG/G
7/29/2008	A1MALAM09	FAT	L16742-16	WG37428	TOTAL POLYCHLOROBIPHENYLS	641.			NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	LIPIDS	2.64			PERCENT
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-1	.00770	U	.00770	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-2	.00760	U	.00760	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-3	.00760	U	.00760	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-4/10	.0216	U	.0216	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-5/8	.0122	U	.0122	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-6	.0122	U	.0122	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-7/9	.0170	U	.0122	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-11	.0122	U	.0122	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-12/13	.0122	U	.0122	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-14	.0122	U	.0122	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-15	.0134	U	.0134	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-16/32	.0221	U	.0221	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-17	.0221	U	.0221	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-18	.0221	U	.0221	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-19	.0247	U	.0247	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-20/21/33	.0114	U	.0114	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-22	.0114	U	.0114	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-23/34	.0130	U	.0130	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-24/27	.0221	U	.0221	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-25	.0130	U	.0130	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-26	.0130	U	.0130	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-28	.0270	J	.0137	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-29	.0130	U	.0130	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-30	.0221	U	.0221	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-31	.0130	U	.0130	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-35	.0970	U	.0121	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-36	.0114	U	.0114	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-37	.0121	U	.0121	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-38	.0121	U	.0121	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-39	.0114	U	.0114	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-40	.0186	U	.0186	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-41/64/68/71	.0145	U	.0145	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-42/59	.0145	U	.0145	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-43/49	.0120	U	.0120	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-44	.0145	U	.0145	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-45	.0125	U	.0125	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-46	.0125	U	.0125	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-47/48/75	.0125	U	.0125	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-50	.0102	U	.0102	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-51	.0125	U	.0125	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-52/73	.0125	U	.0125	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-53	.0125	U	.0125	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-54	.0102	U	.0102	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-55	.00980	U	.00980	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-56/60	.00980	U	.00980	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-57	.0186	U	.0186	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-58	.0186	U	.0186	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-61/74	.0700	J	.00960	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-62	.0125	U	.0125	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-63	.00960	U	.00960	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-66/80	.0450	J	.00960	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-67	.0186	U	.0186	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-69	.0125	U	.0125	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-70/76	.00960	U	.00960	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-72	.0145	U	.0145	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-77	.0164	U	.0164	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-78	.0164	U	.0164	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-79	.0164	U	.0164	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-81	.0164	U	.0164	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-82	.0153	U	.0153	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-83/108	.0136	U	.0136	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-84	.0121	U	.0121	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-85/120	.0180	U	.0153	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-86/97	.0153	U	.0153	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-87/115/116	.0153	U	.0153	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-88/121	.0141	U	.0141	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-89/90/101	.0121	U	.0121	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-91	.0141	U	.0141	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-92	.0121	U	.0121	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-93/95	.0141	U	.0141	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-94	.0141	U	.0141	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-96	.0141	U	.0141	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-98/102	.0141	U	.0141	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-99	.135	J	.0108	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-100	.0141	U	.0141	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-103	.0141	U	.0141	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-104	.00970	U	.00970	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-105/127	.280		.0102	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-106/118	.920		.0102	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-107/109	.0104	U	.0104	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-110	.0104	U	.0104	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-111/117	.0180	J	.0153	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-112	.0136	U	.0136	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-113	.0121	U	.0121	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-114	.0180	J	.0102	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-119	.0108	U	.0108	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-122	.0102	U	.0102	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-123	.0102	U	.0102	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-124	.0104	U	.0104	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-125	.0153	U	.0153	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-126	.0180	U	.0107	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-128	.203	J	.0104	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-129	.0104	U	.0104	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-130	.0104	U	.0104	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-131/142	.0189	U	.0189	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-132/168	.00930	U	.00930	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-133	.0230	J	.0189	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-134/143	.0189	U	.0189	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-135/144	.0189	U	.0189	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-136	.0189	U	.0189	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-137	.0110	J	.00880	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-138/163/164	1.13		.00880	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-139/149	.0200	J	.0189	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-140	.0189	U	.0189	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-141	.00880	U	.00880	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-145	.0189	U	.0189	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-146	.272		.0162	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-147	.0189	U	.0189	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-148	.0189	U	.0189	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-150	.0189	U	.0189	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-151	.0215	U	.0215	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-152	.0189	U	.0189	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-153	2.83		.00790	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-154	.0189	U	.0189	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-155	.0129	U	.0129	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-156	.199	J	.00680	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-157	.0460	J	.00690	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-158/160	.0610	J	.00880	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-159	.0340	U	.00880	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-161	.0162	U	.0162	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-162	.00880	U	.00880	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-165	.0162	U	.0162	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-166	.0120	U	.00880	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-167	.108	J	.00680	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-169	.00710	U	.00710	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-170/190	.875		.0166	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-171	.0610	J	.0135	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-172/192	.0560	J	.0135	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-173	.0135	U	.0135	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-174/181	.0132	U	.0132	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-175	.0134	U	.0134	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-176	.0104	U	.0104	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-177	.0250	J	.0132	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-178	.0440	J	.0134	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-179	.0104	U	.0104	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-180	1.82		.0135	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-182/187	.666		.0134	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-183	.291		.0132	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-184	.0104	U	.0104	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-185	.0132	U	.0132	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-186	.0134	U	.0134	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-188	.0104	U	.0104	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-189	.0320	J	.0111	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-191	.0135	U	.0135	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-193	.0960	J	.0135	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-194	.405		.0169	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-195	.140	J	.0169	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-196/203	.487		.0171	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-197	.0121	U	.0121	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-198	.0171	U	.0171	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-199	.425		.0171	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-200	.0121	U	.0121	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-201	.0121	U	.0121	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-202	.0170	U	.0139	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-204	.0121	U	.0121	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-205	.0220	U	.0130	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-206	.247		.0230	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-207	.0400	J	.0194	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-208	.0780	J	.0194	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	PCB-209	.142	J	.00410	NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	TOTAL TRICHLOROBIPHENYLS	.0270			NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	TOTAL TETRACHLOROBIPHENYLS	.115			NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	TOTAL PENTACHLOROBIPHENYLS	1.37			NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	TOTAL HEXACHLOROBIPHENYLS	4.90			NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	TOTAL HEPTACHLOROBIPHENYLS	3.97			NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	TOTAL OCTACHLOROBIPHENYLS	1.46			NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	TOTAL NONACHLOROBIPHENYLS	.365			NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	DECACHLOROBIPHENYL	.142			NG/G
7/29/2008	A1MALAM09	MUSCLE	L16737-16	WG37413	TOTAL POLYCHLOROBIPHENYLS	12.3			NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	LIPIDS	88.7			PERCENT
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-1	.0831	UJ	.0831	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-2	.0822	UJ	.0822	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-3	.0822	UJ	.0822	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-4/10	.180	UJ	.180	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-5/8	.101	UJ	.101	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-6	.101	UJ	.101	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-7/9	5.80	UJ	.101	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-11	.101	UJ	.101	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-12/13	.101	UJ	.101	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-14	.101	UJ	.101	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-15	.111	UJ	.111	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-16/32	.151	U	.151	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-17	.151	U	.151	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-18	.151	U	.151	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-19	.169	U	.169	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-20/21/33	.0995	U	.0995	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-22	.0995	U	.0995	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-23/34	.0889	U	.0889	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-24/27	.151	U	.151	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-25	.0889	U	.0889	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-26	.0889	U	.0889	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-28	.451	J	.0937	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-29	.0889	U	.0889	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-30	.151	U	.151	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-31	.0889	U	.0889	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-35	.106	U	.106	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-36	.0995	U	.0995	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-37	.106	U	.106	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-38	.106	U	.106	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-39	.0995	U	.0995	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-40	.238	U	.238	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-41/64/68/71	.134	U	.134	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-42/59	.134	U	.134	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-43/49	.111	U	.111	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-44	.134	U	.134	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-45	.116	U	.116	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-46	.116	U	.116	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-47/48/75	.116	U	.116	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-50	.0941	U	.0941	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-51	.116	U	.116	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-52/73	.116	U	.116	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-53	.116	U	.116	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-54	.0941	U	.0941	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-55	.125	U	.125	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-56/60	.241	J	.125	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-57	.238	U	.238	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-58	.238	U	.238	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-61/74	2.09		.122	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-62	.116	U	.116	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-63	.145	J	.122	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-66/80	.964	J	.122	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-67	.238	U	.238	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-69	.116	U	.116	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-70/76	.122	U	.122	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-72	.134	U	.134	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-77	.592	J	.0927	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-78	.0927	U	.0927	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-79	.0927	U	.0927	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-81	.0927	U	.0927	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-82	.139	U	.139	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-83/108	.0876	U	.0876	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-84	.0777	U	.0777	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-85/120	.354	J	.139	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-86/97	.139	U	.139	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-87/115/116	.172	J	.139	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-88/121	.0904	U	.0904	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-89/90/101	.139	U	.0777	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-91	.0904	U	.0904	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-92	.0777	U	.0777	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-93/95	.0904	U	.0904	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-94	.0904	U	.0904	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-96	.0904	U	.0904	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-98/102	.0904	U	.0904	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-99	2.83		.0697	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-100	.0904	U	.0904	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-103	.0904	U	.0904	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-104	.0624	U	.0624	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-105/127	6.08		.0929	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-106/118	18.4		.0907	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-107/109	.264	J	.0940	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-110	.0940	U	.0940	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-111/117	.507	J	.139	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-112	.0876	U	.0876	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-113	.0777	U	.0777	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-114	.463	J	.0923	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-119	.0697	U	.0697	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-122	.0923	U	.0923	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-123	.288	J	.0907	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-124	.0940	U	.0940	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-125	.139	U	.139	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-126	.439	J	.0972	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-128	3.60		.155	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-129	.155	U	.155	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-130	.185	J	.155	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-131/142	.120	U	.120	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-132/168	.138	U	.138	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-133	.595	J	.120	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-134/143	.120	U	.120	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-135/144	.120	U	.120	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-136	.120	U	.120	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-137	.229	J	.132	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-138/163/164	20.3		.132	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-139/149	.209	J	.120	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-140	.120	U	.120	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-141	.132	U	.132	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-145	.120	U	.120	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-146	5.58		.102	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-147	.120	U	.120	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-148	.120	U	.120	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-150	.120	U	.120	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-151	.136	U	.136	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-152	.120	U	.120	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-153	53.1		.118	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-154	.120	U	.120	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-155	.0816	U	.0816	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-156	3.57		.102	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-157	.894	J	.103	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-158/160	1.09	J	.132	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-159	.530	J	.132	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-161	.102	U	.102	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-162	.374	J	.132	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-165	.102	U	.102	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-166	.189	J	.132	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-167	2.37		.101	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-169	.106	U	.106	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-170/190	15.2		.174	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-171	.898	J	.141	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-172/192	1.16	J	.141	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-173	.141	U	.141	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-174/181	.138	U	.138	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-175	.141	U	.141	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-176	.110	U	.110	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-177	.459	J	.138	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-178	.899	J	.141	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-179	.110	U	.110	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-180	35.1		.141	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-182/187	11.0		.141	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-183	4.58		.138	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-184	.110	U	.110	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-185	.138	U	.138	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-186	.141	U	.141	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-188	.110	U	.110	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-189	.744	J	.116	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-191	.327	J	.141	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-193	1.47	J	.141	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-194	12.9		.129	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-195	2.60		.129	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-196/203	12.2		.131	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-197	.386	J	.0929	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-198	.199	J	.131	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-199	9.95		.131	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-200	.0929	U	.0929	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-201	.163	J	.0929	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-202	.595	J	.106	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-204	.0929	U	.0929	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-205	.581	J	.0994	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-206	7.01		.209	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-207	1.01	J	.177	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-208	1.79	J	.177	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	PCB-209	3.98		.0896	NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	TOTAL TRICHLOROBIPHENYLS	.451			NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	TOTAL TETRACHLOROBIPHENYLS	4.03	J		NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	TOTAL PENTACHLOROBIPHENYLS	29.8			NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	TOTAL HEXACHLOROBIPHENYLS	92.8			NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	TOTAL HEPTACHLOROBIPHENYLS	71.8			NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	TOTAL OCTACHLOROBIPHENYLS	39.6			NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	TOTAL NONACHLOROBIPHENYLS	9.81			NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	DECACHLOROBIPHENYL	3.98			NG/G
7/29/2008	A1MALAM11	FAT	L16742-17 (A)	WG37428	TOTAL POLYCHLOROBIPHENYLS	252.			NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	LIPIDS	3.28			PERCENT
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-1	.0100	UJ	.0100	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-2	.00990	UJ	.00990	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-3	.00990	UJ	.00990	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-4/10	.0191	UJ	.0191	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-5/8	.0108	UJ	.0108	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-6	.0108	UJ	.0108	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-7/9	.0270	UJ	.0108	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-11	.0108	UJ	.0108	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-12/13	.0108	UJ	.0108	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-14	.0108	UJ	.0108	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-15	.0118	UJ	.0118	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-16/32	.0146	U	.0146	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-17	.0146	U	.0146	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-18	.0146	U	.0146	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-19	.0163	U	.0163	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-20/21/33	.0118	U	.0118	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-22	.0118	U	.0118	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-23/34	.00860	U	.00860	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-24/27	.0146	U	.0146	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-25	.00860	U	.00860	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-26	.00860	U	.00860	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-28	.0130	J	.00910	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-29	.00860	U	.00860	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-30	.0146	U	.0146	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-31	.00860	U	.00860	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-35	.0126	U	.0126	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-36	.0118	U	.0118	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-37	.0126	U	.0126	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-38	.0126	U	.0126	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-39	.0118	U	.0118	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-40	.0161	U	.0161	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-41/64/68/71	.0146	U	.0146	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-42/59	.0146	U	.0146	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-43/49	.0120	U	.0120	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-44	.0146	U	.0146	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-45	.0125	U	.0125	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-46	.0125	U	.0125	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-47/48/75	.0125	U	.0125	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-50	.0102	U	.0102	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-51	.0125	U	.0125	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-52/73	.0125	U	.0125	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-53	.0125	U	.0125	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-54	.0102	U	.0102	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-55	.00850	U	.00850	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-56/60	.00850	U	.00850	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-57	.0161	U	.0161	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-58	.0161	U	.0161	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-61/74	.0410	J	.00830	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-62	.0125	U	.0125	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-63	.00830	U	.00830	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-66/80	.0150	U	.00830	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-67	.0161	U	.0161	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-69	.0125	U	.0125	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-70/76	.00830	U	.00830	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-72	.0146	U	.0146	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-77	.0170	U	.00810	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-78	.00810	U	.00810	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-79	.00810	U	.00810	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-81	.00810	U	.00810	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-82	.0152	U	.0152	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-83/108	.0138	U	.0138	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-84	.0123	U	.0123	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-85/120	.0152	U	.0152	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-86/97	.0152	U	.0152	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-87/115/116	.0152	U	.0152	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-88/121	.0143	U	.0143	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-89/90/101	.0123	U	.0123	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-91	.0143	U	.0143	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-92	.0123	U	.0123	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-93/95	.0143	U	.0143	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-94	.0143	U	.0143	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-96	.0143	U	.0143	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-98/102	.0143	U	.0143	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-99	.0630	J	.0110	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-100	.0143	U	.0143	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-103	.0143	U	.0143	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-104	.00990	U	.00990	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-105/127	.130	J	.0102	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-106/118	.385		.0104	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-107/109	.0103	U	.0103	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-110	.0103	U	.0103	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-111/117	.0152	U	.0152	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-112	.0138	U	.0138	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-113	.0123	U	.0123	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-114	.0101	U	.0101	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-119	.0110	U	.0110	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-122	.0101	U	.0101	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-123	.0104	U	.0104	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-124	.0103	U	.0103	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-125	.0152	U	.0152	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-126	.0106	U	.0106	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-128	.0850	J	.0123	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-129	.0123	U	.0123	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-130	.0123	U	.0123	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-131/142	.00980	U	.00980	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-132/168	.0110	U	.0110	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-133	.0110	U	.00980	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-134/143	.00980	U	.00980	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-135/144	.00980	U	.00980	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-136	.00980	U	.00980	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-137	.0105	U	.0105	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-138/163/164	.443		.0105	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-139/149	.00980	U	.00980	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-140	.00980	U	.00980	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-141	.0105	U	.0105	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-145	.00980	U	.00980	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-146	.120	J	.00840	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-147	.00980	U	.00980	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-148	.00980	U	.00980	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-150	.00980	U	.00980	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-151	.0112	U	.0112	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-152	.00980	U	.00980	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-153	1.08		.00930	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-154	.00980	U	.00980	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-155	.00670	U	.00670	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-156	.0700	J	.00810	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-157	.0160	J	.00820	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-158/160	.0180	J	.0105	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-159	.0105	U	.0105	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-161	.00840	U	.00840	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-162	.0105	U	.0105	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-165	.00840	U	.00840	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-166	.0105	U	.0105	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-167	.0490	J	.00800	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-169	.00840	U	.00840	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-170/190	.301		.0111	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-171	.0200	J	.00900	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-172/192	.0270	U	.00900	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-173	.00900	U	.00900	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-174/181	.00880	U	.00880	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-175	.00900	U	.00900	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-176	.00700	U	.00700	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-177	.00880	U	.00880	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-178	.0200	U	.00900	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-179	.00700	U	.00700	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-180	.687		.00900	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-182/187	.236	J	.00900	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-183	.0960	J	.00880	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-184	.00700	U	.00700	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-185	.00880	U	.00880	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-186	.00900	U	.00900	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-188	.00700	U	.00700	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-189	.0110	U	.00740	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-191	.00900	U	.00900	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-193	.0240	J	.00900	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-194	.225		.00800	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-195	.0510	U	.00800	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-196/203	.241		.00810	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-197	.00800	J	.00580	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-198	.00810	U	.00810	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-199	.182	J	.00810	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-200	.00580	U	.00580	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-201	.00580	U	.00580	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-202	.0130	J	.00660	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-204	.00580	U	.00580	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-205	.00900	U	.00620	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-206	.162	J	.0154	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-207	.0220	J	.0130	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-208	.0570	J	.0130	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	PCB-209	.115	J	.00520	NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	TOTAL TRICHLOROBIPHENYLS	.0130			NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	TOTAL TETRACHLOROBIPHENYLS	.0410			NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	TOTAL PENTACHLOROBIPHENYLS	.578			NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	TOTAL HEXACHLOROBIPHENYLS	1.88			NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	TOTAL HEPTACHLOROBIPHENYLS	1.36			NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	TOTAL OCTACHLOROBIPHENYLS	.669			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	TOTAL NONACHLOROBIPHENYLS	.241			NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	DECACHLOROBIPHENYL	.115			NG/G
7/29/2008	A1MALAM11	MUSCLE	L16737-17	WG37413	TOTAL POLYCHLOROBIPHENYLS	4.90			NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	LIPIDS	76.8			PERCENT
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-1	.146	U	.146	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-2	.144	U	.144	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-3	.144	U	.144	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-4/10	.254	U	.254	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-5/8	.143	U	.143	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-6	.143	U	.143	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-7/9	3.92	U	.143	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-11	.143	U	.143	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-12/13	.143	U	.143	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-14	.143	U	.143	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-15	.158	U	.158	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-16/32	.177	U	.177	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-17	.177	U	.177	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-18	.177	U	.177	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-19	.198	U	.198	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-20/21/33	.103	U	.103	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-22	.103	U	.103	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-23/34	.104	U	.104	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-24/27	.177	U	.177	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-25	.104	U	.104	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-26	.104	U	.104	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-28	.702	J	.110	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-29	.104	U	.104	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-30	.177	U	.177	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-31	.104	U	.104	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-35	.110	U	.110	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-36	.103	U	.103	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-37	.193	U	.110	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-38	.110	U	.110	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-39	.103	U	.103	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-40	.371	U	.371	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-41/64/68/71	.140	U	.140	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-42/59	.140	U	.140	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-43/49	.116	U	.116	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-44	.140	U	.140	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-45	.121	U	.121	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-46	.121	U	.121	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-47/48/75	.164	J	.121	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-50	.0981	U	.0981	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-51	.121	U	.121	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-52/73	.121	U	.121	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-53	.121	U	.121	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-54	.0981	U	.0981	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-55	.195	U	.195	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-56/60	.324	J	.195	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-57	.371	U	.371	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-58	.371	U	.371	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-61/74	1.27	J	.190	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-62	.121	U	.121	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-63	.190	U	.190	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-66/80	1.21	J	.190	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-67	.371	U	.371	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-69	.121	U	.121	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-70/76	.190	U	.190	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-72	.140	U	.140	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-77	.226	J	.0974	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-78	.0974	U	.0974	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-79	.0974	U	.0974	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-81	.0974	U	.0974	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-82	.370	U	.370	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-83/108	.0957	U	.0957	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-84	.0849	U	.0849	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-85/120	.370	U	.370	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-86/97	.370	U	.370	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-87/115/116	.370	U	.370	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-88/121	.0988	U	.0988	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-89/90/101	.203	J	.0849	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-91	.0988	U	.0988	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-92	.0920	U	.0849	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-93/95	.0988	U	.0988	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-94	.0988	U	.0988	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-96	.0988	U	.0988	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-98/102	.0988	U	.0988	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-99	2.18		.0762	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-100	.0988	U	.0988	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-103	.0988	U	.0988	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-104	.0683	U	.0683	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-105/127	2.21		.248	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-106/118	5.57		.234	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-107/109	.347	J	.251	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-110	.251	U	.251	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-111/117	.370	U	.370	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-112	.0957	U	.0957	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-113	.0849	U	.0849	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-114	.246	U	.246	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-119	.0762	U	.0762	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-122	.246	U	.246	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-123	.234	U	.234	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-124	.251	U	.251	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-125	.370	U	.370	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-126	.259	U	.259	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-128	1.21	J	.297	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-129	.297	U	.297	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-130	.297	U	.297	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-131/142	.0990	U	.0990	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-132/168	.265	U	.265	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-133	.203	J	.0990	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-134/143	.0990	U	.0990	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-135/144	.0990	U	.0990	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-136	.0990	U	.0990	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-137	.252	U	.252	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-138/163/164	9.11		.252	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-139/149	.674	J	.0990	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-140	.0990	U	.0990	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-141	.252	U	.252	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-145	.0990	U	.0990	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-146	1.53	J	.0845	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-147	.148	J	.0990	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-148	.0990	U	.0990	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-150	.0990	U	.0990	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-151	.156	J	.113	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-152	.0990	U	.0990	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-153	11.0		.226	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-154	.0990	U	.0990	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-155	.0674	U	.0674	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-156	.803	J	.195	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-157	.241	J	.198	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-158/160	.795	J	.252	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-159	.252	U	.252	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-161	.0845	U	.0845	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-162	.252	U	.252	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-165	.0845	U	.0845	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-166	.252	U	.252	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-167	.412	J	.193	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-169	.203	U	.203	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-170/190	2.55		.137	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-171	.347	J	.111	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-172/192	.342	J	.111	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-173	.111	U	.111	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-174/181	.109	U	.109	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-175	.111	U	.111	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-176	.0863	U	.0863	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-177	.705	J	.109	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-178	.557	J	.111	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-179	.0863	U	.0863	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-180	4.69		.111	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-182/187	4.53		.111	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-183	1.32	J	.109	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-184	.0863	U	.0863	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-185	.109	U	.109	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-186	.111	U	.111	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-188	.0863	U	.0863	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-189	.0913	U	.0913	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-191	.111	U	.111	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-193	.496	J	.111	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-194	1.04	J	.128	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-195	.457	J	.128	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-196/203	1.55	J	.129	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-197	.0919	U	.0919	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-198	.129	U	.129	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-199	1.83	J	.129	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-200	.0919	U	.0919	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-201	.138	J	.0919	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-202	.444	J	.105	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-204	.0919	U	.0919	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-205	.0984	U	.0984	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-206	.894	J	.122	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-207	.168	J	.103	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-208	.420	J	.103	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	PCB-209	.522	J	.0711	NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	TOTAL TRICHLOROBIPHENYLS	.702			NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	TOTAL TETRACHLOROBIPHENYLS	3.19			NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	TOTAL PENTACHLOROBIPHENYLS	10.5			NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	TOTAL HEXACHLOROBIPHENYLS	26.3			NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	TOTAL HEPTACHLOROBIPHENYLS	15.5			NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	TOTAL OCTACHLOROBIPHENYLS	5.46			NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	TOTAL NONACHLOROBIPHENYLS	1.48			NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	DECACHLOROBIPHENYL	.522			NG/G
7/29/2008	A1MALAM13	FAT	L16742-18	WG37428	TOTAL POLYCHLOROBIPHENYLS	63.7			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	LIPIDS	3.23			PERCENT
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-1	.0102	UJ	.0102	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-2	.0101	UJ	.0101	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-3	.0101	UJ	.0101	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-4/10	.0143	U	.0143	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-5/8	.00810	U	.00810	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-6	.00810	U	.00810	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-7/9	.00810	U	.00810	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-11	.00810	U	.00810	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-12/13	.00810	U	.00810	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-14	.00810	U	.00810	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-15	.00890	U	.00890	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-16/32	.0187	U	.0187	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-17	.0187	U	.0187	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-18	.0187	U	.0187	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-19	.0210	U	.0210	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-20/21/33	.00970	U	.00970	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-22	.00970	U	.00970	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-23/34	.0110	U	.0110	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-24/27	.0187	U	.0187	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-25	.0110	U	.0110	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-26	.0110	U	.0110	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-28	.0190	U	.0116	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-29	.0110	U	.0110	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-30	.0187	U	.0187	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-31	.0110	U	.0110	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-35	.0103	U	.0103	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-36	.00970	U	.00970	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-37	.0103	U	.0103	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-38	.0103	U	.0103	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-39	.00970	U	.00970	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-40	.0146	U	.0146	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-41/64/68/71	.0134	U	.0134	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-42/59	.0134	U	.0134	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-43/49	.0110	U	.0110	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-44	.0134	U	.0134	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-45	.0115	U	.0115	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-46	.0115	U	.0115	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-47/48/75	.0115	U	.0115	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-50	.00940	U	.00940	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-51	.0115	U	.0115	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-52/73	.0115	U	.0115	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-53	.0115	U	.0115	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-54	.00940	U	.00940	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-55	.00770	U	.00770	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-56/60	.00770	U	.00770	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-57	.0146	U	.0146	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-58	.0146	U	.0146	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-61/74	.0240	J	.00750	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-62	.0130	U	.0115	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-63	.00750	U	.00750	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-66/80	.0260	J	.00750	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-67	.0146	U	.0146	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-69	.0115	U	.0115	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-70/76	.00750	U	.00750	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-72	.0134	U	.0134	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-77	.00770	U	.00770	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-78	.00770	U	.00770	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-79	.00770	U	.00770	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-81	.00770	U	.00770	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-82	.0157	U	.0157	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-83/108	.0113	U	.0113	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-84	.0100	U	.0100	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-85/120	.0157	U	.0157	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-86/97	.0157	U	.0157	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-87/115/116	.0157	U	.0157	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-88/121	.0117	U	.0117	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-89/90/101	.0120	U	.0100	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-91	.0117	U	.0117	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-92	.0100	U	.0100	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-93/95	.0117	U	.0117	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-94	.0117	U	.0117	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-96	.0117	U	.0117	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-98/102	.0117	U	.0117	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-99	.0440	U	.00900	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-100	.0117	U	.0117	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-103	.0117	U	.0117	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-104	.00810	U	.00810	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-105/127	.0510	J	.0105	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-106/118	.123	J	.0113	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-107/109	.0106	U	.0106	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-110	.0106	U	.0106	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-111/117	.0157	U	.0157	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-112	.0113	U	.0113	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-113	.0100	U	.0100	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-114	.0104	U	.0104	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-119	.00900	U	.00900	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-122	.0104	U	.0104	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-123	.0113	U	.0113	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-124	.0106	U	.0106	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-125	.0157	U	.0157	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-126	.0110	U	.0110	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-128	.0300	J	.0148	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-129	.0148	U	.0148	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-130	.0148	U	.0148	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-131/142	.0139	U	.0139	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-132/168	.0133	U	.0133	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-133	.0139	U	.0139	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-134/143	.0139	U	.0139	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-135/144	.0139	U	.0139	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-136	.0139	U	.0139	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-137	.0126	U	.0126	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-138/163/164	.202	J	.0126	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-139/149	.0139	U	.0139	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-140	.0139	U	.0139	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-141	.0126	U	.0126	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-145	.0139	U	.0139	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-146	.0290	J	.0118	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-147	.0139	U	.0139	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-148	.0139	U	.0139	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-150	.0139	U	.0139	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-151	.0158	U	.0158	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-152	.0139	U	.0139	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-153	.228		.0113	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-154	.0139	U	.0139	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-155	.00940	U	.00940	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-156	.0130	J	.00980	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-157	.00990	U	.00990	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-158/160	.0180	J	.0126	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-159	.0126	U	.0126	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-161	.0118	U	.0118	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-162	.0126	U	.0126	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-165	.0118	U	.0118	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-166	.0126	U	.0126	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-167	.00970	U	.00970	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-169	.0101	U	.0101	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-170/190	.0570	J	.0141	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-171	.0114	U	.0114	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-172/192	.0114	U	.0114	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-173	.0114	U	.0114	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-174/181	.0112	U	.0112	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-175	.0114	U	.0114	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-176	.00890	U	.00890	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-177	.0160	U	.0112	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-178	.0120	J	.0114	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-179	.00890	U	.00890	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-180	.0920	J	.0114	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-182/187	.0990	J	.0114	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-183	.0230	J	.0112	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-184	.00890	U	.00890	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-185	.0112	U	.0112	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-186	.0114	U	.0114	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-188	.00890	U	.00890	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-189	.00940	U	.00940	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-191	.0114	U	.0114	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-193	.0114	U	.0114	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-194	.0190	U	.00890	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-195	.00890	U	.00890	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-196/203	.0300	J	.00900	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-197	.00640	U	.00640	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-198	.00900	U	.00900	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-199	.0390	U	.00900	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-200	.00640	U	.00640	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-201	.00640	U	.00640	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-202	.0120	J	.00730	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-204	.00640	U	.00640	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-205	.00680	U	.00680	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-206	.0270	J	.0168	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-207	.0142	U	.0142	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-208	.0170	J	.0142	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	PCB-209	.0320	J	.00620	NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	TOTAL TRICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	TOTAL TETRACHLOROBIPHENYLS	.0500			NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	TOTAL PENTACHLOROBIPHENYLS	.174			NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	TOTAL HEXACHLOROBIPHENYLS	.520			NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	TOTAL HEPTACHLOROBIPHENYLS	.283			NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	TOTAL OCTACHLOROBIPHENYLS	.0420			NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	TOTAL NONACHLOROBIPHENYLS	.0440			NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	DECACHLOROBIPHENYL	.0320			NG/G
7/29/2008	A1MALAM13	MUSCLE	L16737-18	WG37413	TOTAL POLYCHLOROBIPHENYLS	1.15			NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	LIPIDS	80.8			PERCENT
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-1	.116	U	.116	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-2	.115	U	.115	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-3	.115	U	.115	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-4/10	.345	U	.345	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-5/8	.195	U	.195	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-6	.195	U	.195	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-7/9	.195	U	.195	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-11	.195	U	.195	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-12/13	.195	U	.195	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-14	.195	U	.195	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-15	.214	U	.214	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-16/32	.172	U	.172	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-17	.172	U	.172	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-18	.172	U	.172	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-19	.192	U	.192	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-20/21/33	.238	U	.238	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-22	.238	U	.238	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-23/34	.101	U	.101	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-24/27	.172	U	.172	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-25	.101	U	.101	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-26	.101	U	.101	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-28	.605	J	.107	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-29	.101	U	.101	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-30	.172	U	.172	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-31	.101	U	.101	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-35	.254	U	.254	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-36	.238	U	.238	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-37	.254	U	.254	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-38	.254	U	.254	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-39	.238	U	.238	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-40	.182	U	.182	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-41/64/68/71	.133	U	.133	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-42/59	.133	U	.133	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-43/49	.109	U	.109	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-44	.133	U	.133	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-45	.114	U	.114	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-46	.114	U	.114	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-47/48/75	.216	J	.114	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-50	.0927	U	.0927	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-51	.114	U	.114	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-52/73	.114	U	.114	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-53	.114	U	.114	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-54	.0927	U	.0927	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-55	.0956	U	.0956	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-56/60	.371	J	.0956	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-57	.182	U	.182	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-58	.182	U	.182	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-61/74	1.27	J	.0932	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-62	.114	U	.114	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-63	.103	J	.0932	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-66/80	1.12	J	.0932	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-67	.182	U	.182	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-69	.114	U	.114	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-70/76	.0932	U	.0932	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-72	.133	U	.133	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-77	.343	J	.0983	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-78	.0983	U	.0983	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-79	.0983	U	.0983	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-81	.0983	U	.0983	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-82	.261	U	.261	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-83/108	.156	U	.156	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-84	.139	U	.139	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-85/120	.287	J	.261	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-86/97	.261	U	.261	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-87/115/116	.261	U	.261	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-88/121	.161	U	.161	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-89/90/101	.306	J	.139	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-91	.161	U	.161	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-92	.238	J	.139	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-93/95	.161	U	.161	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-94	.161	U	.161	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-96	.161	U	.161	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-98/102	.161	U	.161	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-99	2.29		.125	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-100	.161	U	.161	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-103	.161	U	.161	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-104	.112	U	.112	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-105/127	2.53		.175	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-106/118	6.24		.176	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-107/109	.377	J	.177	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-110	.177	U	.177	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-111/117	.287	J	.261	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-112	.156	U	.156	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-113	.139	U	.139	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-114	.200	J	.173	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-119	.125	U	.125	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-122	.173	U	.173	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-123	.176	U	.176	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-124	.177	U	.177	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-125	.261	U	.261	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-126	.252	J	.182	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-128	1.49	J	.250	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-129	.250	U	.250	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-130	.296	J	.250	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-131/142	.146	U	.146	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-132/168	.224	U	.224	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-133	.239	J	.146	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-134/143	.146	U	.146	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-135/144	.146	U	.146	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-136	.146	U	.146	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-137	.230	J	.213	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-138/163/164	10.4		.213	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-139/149	.709	J	.146	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-140	.146	U	.146	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-141	.213	U	.213	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-145	.146	U	.146	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-146	1.84	J	.124	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-147	.146	U	.146	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-148	.146	U	.146	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-150	.146	U	.146	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-151	.253	J	.166	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-152	.146	U	.146	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-153	12.8		.190	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-154	.146	U	.146	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-155	.0991	U	.0991	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-156	.928	J	.165	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-157	.248	J	.167	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-158/160	.911	J	.213	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-159	.294	J	.213	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-161	.124	U	.124	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-162	.213	U	.213	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-165	.124	U	.124	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-166	.213	U	.213	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-167	.454	J	.163	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-169	.171	U	.171	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-170/190	2.92		.275	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-171	.315	J	.223	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-172/192	.428	J	.223	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-173	.223	U	.223	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-174/181	.218	U	.218	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-175	.222	U	.222	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-176	.173	U	.173	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-177	.740	J	.218	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-178	.758	J	.222	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-179	.173	U	.173	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-180	4.68		.223	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-182/187	5.52		.222	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-183	1.31	J	.218	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-184	.173	U	.173	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-185	.218	U	.218	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-186	.222	U	.222	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-188	.173	U	.173	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-189	.183	U	.183	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-191	.223	U	.223	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-193	.625	J	.223	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-194	1.40	J	.161	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-195	.517	J	.161	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-196/203	1.72	J	.164	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-197	.116	U	.116	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-198	.164	U	.164	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-199	2.24		.164	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-200	.116	U	.116	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-201	.144	J	.116	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-202	.520	J	.133	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-204	.116	U	.116	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-205	.124	U	.124	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-206	1.16	J	.223	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-207	.189	U	.189	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-208	.542	J	.189	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	PCB-209	.701	J	.0582	NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	TOTAL TRICHLOROBIPHENYLS	.605			NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	TOTAL TETRACHLOROBIPHENYLS	3.42			NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	TOTAL PENTACHLOROBIPHENYLS	13.0			NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	TOTAL HEXACHLOROBIPHENYLS	31.1			NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	TOTAL HEPTACHLOROBIPHENYLS	17.3			NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	TOTAL OCTACHLOROBIPHENYLS	6.54			NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	TOTAL NONACHLOROBIPHENYLS	1.70			NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	DECACHLOROBIPHENYL	.701			NG/G
7/29/2008	A1MALAM15	FAT	L16742-19	WG37428	TOTAL POLYCHLOROBIPHENYLS	74.4			NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	LIPIDS	3.85			PERCENT
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-1	.0125	UJ	.0125	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-2	.0124	UJ	.0124	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-3	.0124	UJ	.0124	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-4/10	.0209	U	.0209	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-5/8	.0118	U	.0118	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-6	.0118	U	.0118	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-7/9	.0240	U	.0118	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-11	.0980	U	.0118	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-12/13	.0118	U	.0118	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-14	.0118	U	.0118	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-15	.0129	U	.0129	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-16/32	.0134	U	.0134	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-17	.0134	U	.0134	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-18	.0134	U	.0134	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-19	.0150	U	.0150	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-20/21/33	.0115	U	.0115	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-22	.0115	U	.0115	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-23/34	.00790	U	.00790	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-24/27	.0134	U	.0134	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-25	.00790	U	.00790	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-26	.00790	U	.00790	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-28	.0200	J	.00830	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-29	.00790	U	.00790	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-30	.0134	U	.0134	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-31	.00790	U	.00790	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-35	.0123	U	.0123	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-36	.0115	U	.0115	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-37	.0123	U	.0123	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-38	.0123	U	.0123	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-39	.0115	U	.0115	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-40	.0221	U	.0221	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-41/64/68/71	.0134	U	.0134	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-42/59	.0134	U	.0134	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-43/49	.0110	U	.0110	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-44	.0134	U	.0134	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-45	.0115	U	.0115	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-46	.0115	U	.0115	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-47/48/75	.0120	U	.0115	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-50	.00940	U	.00940	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-51	.0115	U	.0115	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-52/73	.0115	U	.0115	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-53	.0115	U	.0115	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-54	.00940	U	.00940	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-55	.0116	U	.0116	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-56/60	.0460	U	.0116	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-57	.0221	U	.0221	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-58	.0221	U	.0221	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-61/74	.0410	J	.0113	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-62	.0115	U	.0115	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-63	.0113	U	.0113	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-66/80	.0360	J	.0113	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-67	.0221	U	.0221	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-69	.0115	U	.0115	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-70/76	.0113	U	.0113	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-72	.0134	U	.0134	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-77	.0159	U	.0159	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-78	.0159	U	.0159	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-79	.0159	U	.0159	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-81	.0159	U	.0159	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-82	.0167	U	.0167	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-83/108	.0136	U	.0136	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-84	.0121	U	.0121	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-85/120	.0167	U	.0167	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-86/97	.0167	U	.0167	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-87/115/116	.0167	U	.0167	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-88/121	.0141	U	.0141	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-89/90/101	.0650	U	.0121	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-91	.0141	U	.0141	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-92	.0121	U	.0121	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-93/95	.0141	U	.0141	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-94	.0141	U	.0141	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-96	.0141	U	.0141	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-98/102	.0141	U	.0141	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-99	.0630	J	.0109	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-100	.0141	U	.0141	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-103	.0141	U	.0141	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-104	.00970	U	.00970	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-105/127	.0810	J	.0112	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-106/118	.167	J	.0110	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-107/109	.0113	U	.0113	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-110	.0113	U	.0113	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-111/117	.0167	U	.0167	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-112	.0136	U	.0136	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-113	.0121	U	.0121	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-114	.0111	U	.0111	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-119	.0109	U	.0109	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-122	.0111	U	.0111	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-123	.0110	U	.0110	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-124	.0113	U	.0113	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-125	.0167	U	.0167	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-126	.0117	U	.0117	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-128	.0380	J	.0167	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-129	.0167	U	.0167	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-130	.0167	U	.0167	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-131/142	.0101	U	.0101	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-132/168	.0150	U	.0150	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-133	.0101	U	.0101	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-134/143	.0101	U	.0101	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-135/144	.0101	U	.0101	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-136	.0101	U	.0101	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-137	.0142	U	.0142	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-138/163/164	.277		.0142	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-139/149	.0190	J	.0101	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-140	.0101	U	.0101	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-141	.0142	U	.0142	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-145	.0101	U	.0101	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-146	.0420	J	.00860	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-147	.0101	U	.0101	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-148	.0101	U	.0101	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-150	.0101	U	.0101	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-151	.0114	U	.0114	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-152	.0101	U	.0101	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-153	.326		.0127	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-154	.0101	U	.0101	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-155	.00680	U	.00680	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-156	.0260	J	.0110	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-157	.0111	U	.0111	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-158/160	.0230	J	.0142	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-159	.0142	U	.0142	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-161	.00860	U	.00860	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-162	.0142	U	.0142	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-165	.00860	U	.00860	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-166	.0142	U	.0142	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-167	.0140	J	.0109	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-169	.0114	U	.0114	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-170/190	.0760	J	.0113	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-171	.0110	U	.00910	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-172/192	.00910	U	.00910	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-173	.00910	U	.00910	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-174/181	.00900	U	.00900	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-175	.00910	U	.00910	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-176	.00710	U	.00710	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-177	.0220	J	.00900	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-178	.0190	U	.00910	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-179	.00710	U	.00710	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-180	.108	J	.00910	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-182/187	.139	J	.00910	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-183	.0110	U	.00900	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-184	.00710	U	.00710	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-185	.00900	U	.00900	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-186	.00910	U	.00910	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-188	.00710	U	.00710	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-189	.00750	U	.00750	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-191	.00910	U	.00910	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-193	.0150	J	.00910	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-194	.0250	U	.0104	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-195	.0130	U	.0104	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-196/203	.0410	J	.0105	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-197	.00750	U	.00750	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-198	.0105	U	.0105	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-199	.0490	U	.0105	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-200	.00750	U	.00750	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-201	.00750	U	.00750	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-202	.0140	U	.00850	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-204	.00750	U	.00750	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-205	.00800	U	.00800	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-206	.0370	J	.0195	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-207	.0164	U	.0164	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-208	.0230	U	.0164	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	PCB-209	.0440	J	.00660	NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	TOTAL TRICHLOROBIPHENYLS	.0200			NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	TOTAL TETRACHLOROBIPHENYLS	.0770			NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	TOTAL PENTACHLOROBIPHENYLS	.311			NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	TOTAL HEXACHLOROBIPHENYLS	.765			NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	TOTAL HEPTACHLOROBIPHENYLS	.360			NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	TOTAL OCTACHLOROBIPHENYLS	.0410			NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	TOTAL NONACHLOROBIPHENYLS	.0370			NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	DECACHLOROBIPHENYL	.0440			NG/G
7/29/2008	A1MALAM15	MUSCLE	L16737-19	WG37413	TOTAL POLYCHLOROBIPHENYLS	1.66			NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	LIPIDS	71.4			PERCENT
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-1	.124	U	.0424	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-2	.0420	U	.0420	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-3	.0420	U	.0420	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-4/10	.0804	U	.0804	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-5/8	.0453	U	.0453	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-6	.0453	U	.0453	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-7/9	2.50	U	.0453	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-11	.0453	U	.0453	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-12/13	.0453	U	.0453	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-14	.0453	U	.0453	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-15	.0498	U	.0498	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-16/32	.0853	U	.0853	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-17	.0853	U	.0853	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-18	.0853	U	.0853	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-19	.0955	U	.0955	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-20/21/33	.0649	U	.0649	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-22	.0649	U	.0649	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-23/34	.0503	U	.0503	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-24/27	.0853	U	.0853	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-25	.0503	U	.0503	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-26	.0503	U	.0503	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-28	.568	J	.0530	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-29	.0503	U	.0503	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-30	.0853	U	.0853	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-31	.0503	U	.0503	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-35	.0693	U	.0693	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-36	.0649	U	.0649	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-37	.126	U	.0693	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-38	.0693	U	.0693	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-39	.0649	U	.0649	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-40	.103	U	.103	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-41/64/68/71	.0703	U	.0703	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-42/59	.0703	U	.0703	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-43/49	.0578	U	.0578	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-44	.0703	U	.0703	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-45	.0605	U	.0605	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-46	.0605	U	.0605	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-47/48/75	.126	J	.0605	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-50	.0492	U	.0492	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-51	.0605	U	.0605	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-52/73	.0605	U	.0605	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-53	.0605	U	.0605	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-54	.0492	U	.0492	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-55	.0540	U	.0540	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-56/60	.305	J	.0540	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-57	.103	U	.103	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-58	.103	U	.103	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-61/74	.879	J	.0527	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-62	.0605	U	.0605	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-63	.0570	J	.0527	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-66/80	.974	J	.0527	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-67	.103	U	.103	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-69	.0605	U	.0605	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-70/76	.0527	U	.0527	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-72	.0703	U	.0703	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-77	.255	U	.0563	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-78	.0563	U	.0563	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-79	.0563	U	.0563	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-81	.0563	U	.0563	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-82	.0675	U	.0675	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-83/108	.0716	U	.0716	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-84	.0635	U	.0635	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-85/120	.236	U	.0675	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-86/97	.0675	U	.0675	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-87/115/116	.106	U	.0675	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-88/121	.0739	U	.0739	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-89/90/101	.200	U	.0635	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-91	.0739	U	.0739	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-92	.118	J	.0635	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-93/95	.0739	U	.0739	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-94	.0739	U	.0739	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-96	.0739	U	.0739	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-98/102	.0739	U	.0739	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-99	1.72	J	.0570	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-100	.0739	U	.0739	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-103	.0739	U	.0739	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-104	.0510	U	.0510	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-105/127	1.87	J	.0452	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-106/118	4.67		.0444	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-107/109	.330	J	.0457	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-110	.0457	U	.0457	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-111/117	.235	J	.0675	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-112	.0716	U	.0716	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-113	.0635	U	.0635	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-114	.131	J	.0449	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-119	.0570	U	.0570	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-122	.0449	U	.0449	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-123	.108	J	.0444	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-124	.0457	U	.0457	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-125	.0675	U	.0675	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-126	.148	U	.0473	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-128	.998	J	.0811	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-129	.0811	U	.0811	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-130	.226	J	.0811	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-131/142	.0625	U	.0625	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-132/168	.0724	U	.0724	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-133	.180	J	.0625	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-134/143	.0625	U	.0625	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-135/144	.0680	J	.0625	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-136	.0625	U	.0625	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-137	.152	J	.0689	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-138/163/164	7.09		.0689	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-139/149	.595	J	.0625	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-140	.0625	U	.0625	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-141	.0689	U	.0689	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-145	.0625	U	.0625	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-146	1.32	J	.0534	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-147	.122	J	.0625	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-148	.0625	U	.0625	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-150	.0625	U	.0625	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-151	.235	J	.0711	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-152	.0625	U	.0625	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-153	8.30		.0616	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-154	.0625	U	.0625	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-155	.0425	U	.0425	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-156	.614	J	.0534	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-157	.159	J	.0539	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-158/160	.653	J	.0689	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-159	.186	J	.0689	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-161	.0534	U	.0534	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-162	.106	U	.0689	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-165	.0534	U	.0534	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-166	.0689	U	.0689	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-167	.319	J	.0527	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-169	.0553	U	.0553	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-170/190	2.03	J	.0605	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-171	.247	J	.0490	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-172/192	.297	J	.0490	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-173	.0490	U	.0490	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-174/181	.187	J	.0480	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-175	.0700	U	.0488	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-176	.0380	U	.0380	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-177	.572	J	.0480	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-178	.465	J	.0488	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-179	.0380	U	.0380	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-180	3.43		.0490	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-182/187	3.63	J	.0488	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-183	.984	J	.0480	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-184	.0380	U	.0380	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-185	.0480	U	.0480	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-186	.0488	U	.0488	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-188	.0380	U	.0380	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-189	.0630	J	.0402	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-191	.0490	U	.0490	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-193	.426	J	.0490	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-194	.975	J	.0723	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-195	.324	J	.0723	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-196/203	1.33	J	.0733	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-197	.0521	U	.0521	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-198	.0740	U	.0733	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-199	1.58	J	.0733	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-200	.0521	U	.0521	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-201	.132	J	.0521	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-202	.357	J	.0595	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-204	.0521	U	.0521	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-205	.0680	U	.0558	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-206	.879	J	.127	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-207	.119	J	.107	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-208	.388	J	.107	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	PCB-209	.632	J	.0374	NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	TOTAL TRICHLOROBIPHENYLS	.568			NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	TOTAL TETRACHLOROBIPHENYLS	2.34			NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	TOTAL PENTACHLOROBIPHENYLS	9.18			NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	TOTAL HEXACHLOROBIPHENYLS	21.2			NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	TOTAL HEPTACHLOROBIPHENYLS	12.3			NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	TOTAL OCTACHLOROBIPHENYLS	4.70			NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	TOTAL NONACHLOROBIPHENYLS	1.39			NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	DECACHLOROBIPHENYL	.632			NG/G
7/29/2008	A1MALAM16	FAT	L16743-1 (A)	WG37438	TOTAL POLYCHLOROBIPHENYLS	52.4			NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	LIPIDS	4.07			PERCENT
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-1	.0133	UJ	.0133	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-2	.0132	UJ	.0132	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-3	.0132	UJ	.0132	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-4/10	.0380	UJ	.0380	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-5/8	.0214	UJ	.0214	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-6	.0214	UJ	.0214	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-7/9	.0560	UJ	.0214	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-11	.0214	UJ	.0214	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-12/13	.0214	UJ	.0214	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-14	.0214	UJ	.0214	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-15	.0235	UJ	.0235	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-16/32	.0252	UJ	.0252	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-17	.0252	UJ	.0252	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-18	.0252	UJ	.0252	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-19	.0282	UJ	.0282	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-20/21/33	.0190	UJ	.0190	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-22	.0190	UJ	.0190	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-23/34	.0148	UJ	.0148	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-24/27	.0252	UJ	.0252	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-25	.0148	UJ	.0148	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-26	.0148	UJ	.0148	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-28	.0250	J	.0156	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-29	.0148	UJ	.0148	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-30	.0252	UJ	.0252	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-31	.0148	UJ	.0148	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-35	.0203	UJ	.0203	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-36	.0190	UJ	.0190	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-37	.0203	UJ	.0203	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-38	.0203	UJ	.0203	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-39	.0190	UJ	.0190	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-40	.0559	UJ	.0559	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-41/64/68/71	.0307	UJ	.0307	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-42/59	.0307	UJ	.0307	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-43/49	.0253	UJ	.0253	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-44	.0307	UJ	.0307	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-45	.0265	UJ	.0265	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-46	.0265	UJ	.0265	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-47/48/75	.0265	UJ	.0265	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-50	.0215	UJ	.0215	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-51	.0265	UJ	.0265	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-52/73	.0265	UJ	.0265	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-53	.0265	UJ	.0265	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-54	.0215	UJ	.0215	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-55	.0294	UJ	.0294	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-56/60	.0294	UJ	.0294	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-57	.0559	UJ	.0559	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-58	.0559	UJ	.0559	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-61/74	.0430	J	.0287	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-62	.0265	UJ	.0265	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-63	.0287	UJ	.0287	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-66/80	.0510	J	.0287	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-67	.0559	UJ	.0559	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-69	.0265	UJ	.0265	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-70/76	.0287	UJ	.0287	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-72	.0307	UJ	.0307	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-77	.0132	UJ	.0132	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-78	.0132	UJ	.0132	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-79	.0132	UJ	.0132	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-81	.0132	UJ	.0132	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-82	.0236	UJ	.0236	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-83/108	.0231	UJ	.0231	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-84	.0205	UJ	.0205	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-85/120	.0236	UJ	.0236	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-86/97	.0236	UJ	.0236	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-87/115/116	.0236	UJ	.0236	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-88/121	.0238	UJ	.0238	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-89/90/101	.0205	UJ	.0205	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-91	.0238	UJ	.0238	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-92	.0205	UJ	.0205	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-93/95	.0238	UJ	.0238	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-94	.0238	UJ	.0238	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-96	.0238	UJ	.0238	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-98/102	.0238	UJ	.0238	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-99	.0510	UJ	.0184	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-100	.0238	UJ	.0238	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-103	.0238	UJ	.0238	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-104	.0164	UJ	.0164	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-105/127	.100	J	.0158	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-106/118	.162	J	.0145	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-107/109	.0160	UJ	.0160	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-110	.0160	UJ	.0160	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-111/117	.0236	UJ	.0236	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-112	.0231	UJ	.0231	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-113	.0205	UJ	.0205	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-114	.0157	UJ	.0157	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-119	.0184	UJ	.0184	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-122	.0157	UJ	.0157	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-123	.0145	UJ	.0145	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-124	.0160	UJ	.0160	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-125	.0236	UJ	.0236	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-126	.0165	UJ	.0165	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-128	.0570	J	.0217	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-129	.0217	UJ	.0217	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-130	.0217	UJ	.0217	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-131/142	.0254	UJ	.0254	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-132/168	.0194	UJ	.0194	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-133	.0254	UJ	.0254	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-134/143	.0254	UJ	.0254	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-135/144	.0254	UJ	.0254	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-136	.0254	UJ	.0254	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-137	.0184	UJ	.0184	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-138/163/164	.266	J	.0184	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-139/149	.0310	J	.0254	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-140	.0254	UJ	.0254	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-141	.0184	UJ	.0184	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-145	.0254	UJ	.0254	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-146	.0430	J	.0217	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-147	.0254	UJ	.0254	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-148	.0254	UJ	.0254	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-150	.0254	UJ	.0254	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-151	.0289	UJ	.0289	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-152	.0254	UJ	.0254	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-153	.255	J	.0165	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-154	.0254	UJ	.0254	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-155	.0173	UJ	.0173	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-156	.0310	J	.0143	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-157	.0144	UJ	.0144	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-158/160	.0340	J	.0184	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-159	.0184	UJ	.0184	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-161	.0217	UJ	.0217	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-162	.0184	UJ	.0184	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-165	.0217	UJ	.0217	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-166	.0184	UJ	.0184	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-167	.0141	UJ	.0141	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-169	.0148	UJ	.0148	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-170/190	.0750	J	.0402	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-171	.0325	UJ	.0325	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-172/192	.0325	UJ	.0325	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-173	.0325	UJ	.0325	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-174/181	.0319	UJ	.0319	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-175	.0324	UJ	.0324	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-176	.0253	UJ	.0253	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-177	.0319	UJ	.0319	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-178	.0324	UJ	.0324	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-179	.0253	UJ	.0253	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-180	.117	J	.0325	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-182/187	.103	J	.0324	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-183	.0330	J	.0319	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-184	.0253	UJ	.0253	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-185	.0319	UJ	.0319	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-186	.0324	UJ	.0324	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-188	.0253	UJ	.0253	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-189	.0267	UJ	.0267	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-191	.0325	UJ	.0325	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-193	.0325	UJ	.0325	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-194	.0590	J	.0173	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-195	.0173	UJ	.0173	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-196/203	.0510	J	.0176	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-197	.0125	UJ	.0125	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-198	.0176	UJ	.0176	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-199	.0600	UJ	.0176	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-200	.0125	UJ	.0125	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-201	.0125	UJ	.0125	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-202	.0143	UJ	.0143	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-204	.0125	UJ	.0125	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-205	.0134	UJ	.0134	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-206	.0667	UJ	.0667	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-207	.0564	UJ	.0564	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-208	.0564	UJ	.0564	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	PCB-209	.0410	J	.0249	NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	TOTAL TRICHLOROBIPHENYLS	.0250			NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	TOTAL TETRACHLOROBIPHENYLS	.0940			NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	TOTAL PENTACHLOROBIPHENYLS	.262			NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	TOTAL HEXACHLOROBIPHENYLS	.717			NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.328			NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	TOTAL OCTACHLOROBIPHENYLS	.110			NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	TOTAL NONACHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	DECACHLOROBIPHENYL	.0410			NG/G
7/29/2008	A1MALAM16	MUSCLE	L16738-1 (A)	WG37419	TOTAL POLYCHLOROBIPHENYLS	1.58			NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	LIPIDS	69.9			PERCENT
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-1	.0770	UJ	.0638	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-2	.0632	UJ	.0632	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-3	.0632	UJ	.0632	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-4/10	.147	UJ	.147	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-5/8	.0829	UJ	.0829	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-6	.0829	UJ	.0829	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-7/9	9.24	UJ	.0829	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-11	.0829	UJ	.0829	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-12/13	.0829	UJ	.0829	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-14	.0829	UJ	.0829	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-15	.117	UJ	.0910	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-16/32	.193	U	.193	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-17	.193	U	.193	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-18	.193	U	.193	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-19	.216	U	.216	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-20/21/33	.126	U	.126	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-22	.126	U	.126	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-23/34	.113	U	.113	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-24/27	.193	U	.193	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-25	.113	U	.113	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-26	.113	U	.113	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-28	1.05	J	.120	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-29	.113	U	.113	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-30	.193	U	.193	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-31	.155	J	.113	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-35	.135	U	.135	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-36	.126	U	.126	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-37	.308	U	.135	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-38	.135	U	.135	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-39	.126	U	.126	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-40	.146	U	.146	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-41/64/68/71	.121	U	.121	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-42/59	.121	U	.121	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-43/49	.102	J	.0993	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-44	.121	U	.121	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-45	.104	U	.104	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-46	.104	U	.104	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-47/48/75	.473	J	.104	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-50	.0845	U	.0845	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-51	.104	U	.104	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-52/73	.144	J	.104	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-53	.104	U	.104	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-54	.0845	U	.0845	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-55	.0769	U	.0769	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-56/60	.448	J	.0769	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-57	.146	U	.146	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-58	.146	U	.146	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-61/74	1.41	J	.0751	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-62	.104	U	.104	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-63	.158	J	.0751	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-66/80	1.61	J	.0751	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-67	.146	U	.146	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-69	.104	U	.104	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-70/76	.167	J	.0751	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-72	.121	U	.121	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-77	.342	U	.0901	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-78	.0901	U	.0901	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-79	.0901	U	.0901	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-81	.0901	U	.0901	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-82	.139	U	.139	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-83/108	.115	U	.115	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-84	.102	U	.102	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-85/120	.311	U	.139	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-86/97	.139	U	.139	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-87/115/116	.189	U	.139	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-88/121	.118	U	.118	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-89/90/101	.414	U	.102	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-91	.118	U	.118	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-92	.249	J	.102	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-93/95	.237	J	.118	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-94	.183	U	.118	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-96	.118	U	.118	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-98/102	.118	U	.118	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-99	2.65		.0914	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-100	.118	U	.118	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-103	.118	U	.118	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-104	.0818	U	.0818	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-105/127	2.60		.0931	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-106/118	7.02		.0897	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-107/109	.479	J	.0942	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-110	.163	J	.0942	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-111/117	.340	J	.139	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-112	.115	U	.115	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-113	.102	U	.102	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-114	.170	U	.0925	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-119	.0914	U	.0914	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-122	.0925	U	.0925	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-123	.161	U	.0897	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-124	.0942	U	.0942	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-125	.139	U	.139	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-126	.291	U	.0973	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-128	1.31	J	.113	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-129	.113	U	.113	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-130	.346	J	.113	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-131/142	.0904	U	.0904	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-132/168	.101	U	.101	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-133	.280	U	.0904	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-134/143	.0904	U	.0904	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-135/144	.158	J	.0904	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-136	.0904	U	.0904	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-137	.165	J	.0958	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-138/163/164	12.3		.0958	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-139/149	1.09	J	.0904	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-140	.0904	U	.0904	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-141	.0958	U	.0958	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-145	.0904	U	.0904	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-146	2.29	J	.0773	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-147	.117	J	.0904	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-148	.0904	U	.0904	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-150	.0904	U	.0904	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-151	.242	U	.103	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-152	.0904	U	.0904	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-153	17.8		.0856	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-154	.0904	U	.0904	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-155	.0616	U	.0616	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-156	.898	J	.0742	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-157	.249	J	.0750	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-158/160	.789	J	.0958	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-159	.330	J	.0958	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-161	.0773	U	.0773	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-162	.132	J	.0958	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-165	.0773	U	.0773	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-166	.0958	U	.0958	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-167	.510	J	.0733	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-169	.0769	U	.0769	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-170/190	2.68		.105	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-171	.356	J	.0852	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-172/192	.458	J	.0852	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-173	.0852	U	.0852	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-174/181	.308	J	.0835	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-175	.0849	U	.0849	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-176	.0662	U	.0662	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-177	1.04	J	.0835	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-178	.915	J	.0849	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-179	.0662	U	.0662	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-180	5.47		.0852	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-182/187	5.40		.0849	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-183	1.52	J	.0835	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-184	.0662	U	.0662	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-185	.0835	U	.0835	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-186	.0849	U	.0849	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-188	.0662	U	.0662	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-189	.152	J	.0700	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-191	.0852	U	.0852	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-193	.760	J	.0852	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-194	1.93	J	.120	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-195	.482	J	.120	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-196/203	1.88	J	.122	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-197	.0865	U	.0865	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-198	.122	U	.122	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-199	3.35		.122	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-200	.0865	U	.0865	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-201	.163	J	.0865	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-202	.874	J	.0988	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-204	.0865	U	.0865	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-205	.0926	U	.0926	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-206	.895	J	.173	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-207	.146	U	.146	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-208	.517	J	.146	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	PCB-209	.427	J	.0780	NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	TOTAL TRICHLOROBIPHENYLS	1.21			NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	TOTAL TETRACHLOROBIPHENYLS	4.51			NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	TOTAL PENTACHLOROBIPHENYLS	13.7			NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	TOTAL HEXACHLOROBIPHENYLS	38.5			NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	TOTAL HEPTACHLOROBIPHENYLS	19.1			NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	TOTAL OCTACHLOROBIPHENYLS	8.68			NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	TOTAL NONACHLOROBIPHENYLS	1.41			NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	DECACHLOROBIPHENYL	.427			NG/G
7/31/2008	A1MALJF03	FAT	L16743-2	WG37438	TOTAL POLYCHLOROBIPHENYLS	87.5			NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	LIPIDS	2.97			PERCENT
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-1	.123	U	.0257	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-2	.0254	U	.0254	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-3	.0254	U	.0254	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-4/10	.0506	U	.0506	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-5/8	.0285	U	.0285	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-6	.0285	U	.0285	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-7/9	.0285	U	.0285	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-11	.0285	U	.0285	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-12/13	.0285	U	.0285	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-14	.0285	U	.0285	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-15	.0313	U	.0313	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-16/32	.0586	U	.0586	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-17	.0586	U	.0586	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-18	.0586	U	.0586	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-19	.0656	U	.0656	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-20/21/33	.0375	U	.0375	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-22	.0375	U	.0375	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-23/34	.0345	U	.0345	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-24/27	.0586	U	.0586	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-25	.0345	U	.0345	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-26	.0345	U	.0345	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-28	.0390	J	.0364	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-29	.0345	U	.0345	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-30	.0586	U	.0586	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-31	.0345	U	.0345	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-35	.0401	U	.0401	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-36	.0375	U	.0375	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-37	.0401	U	.0401	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-38	.0401	U	.0401	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-39	.0375	U	.0375	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-40	.0771	U	.0771	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-41/64/68/71	.0482	U	.0482	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-42/59	.0482	U	.0482	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-43/49	.0397	U	.0397	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-44	.0482	U	.0482	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-45	.0415	U	.0415	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-46	.0415	U	.0415	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-47/48/75	.0415	U	.0415	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-50	.0337	U	.0337	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-51	.0415	U	.0415	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-52/73	.0415	U	.0415	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-53	.0415	U	.0415	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-54	.0337	U	.0337	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-55	.0405	U	.0405	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-56/60	.0405	U	.0405	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-57	.0771	U	.0771	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-58	.0771	U	.0771	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-61/74	.0430	J	.0396	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-62	.0415	U	.0415	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-63	.0396	U	.0396	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-66/80	.0396	U	.0396	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-67	.0771	U	.0771	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-69	.0415	U	.0415	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-70/76	.0396	U	.0396	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-72	.0482	U	.0482	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-77	.0363	U	.0363	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-78	.0363	U	.0363	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-79	.0363	U	.0363	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-81	.0363	U	.0363	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-82	.0510	U	.0510	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-83/108	.0699	U	.0699	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-84	.0620	U	.0620	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-85/120	.0510	U	.0510	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-86/97	.0510	U	.0510	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-87/115/116	.0510	U	.0510	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-88/121	.0721	U	.0721	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-89/90/101	.0620	U	.0620	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-91	.0721	U	.0721	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-92	.0620	U	.0620	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-93/95	.0721	U	.0721	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-94	.0721	U	.0721	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-96	.0721	U	.0721	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-98/102	.0721	U	.0721	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-99	.0690	J	.0556	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-100	.0721	U	.0721	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-103	.0721	U	.0721	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-104	.0498	U	.0498	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-105/127	.0730	U	.0341	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-106/118	.220	J	.0284	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-107/109	.0345	U	.0345	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-110	.0345	U	.0345	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-111/117	.0510	U	.0510	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-112	.0699	U	.0699	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-113	.0620	U	.0620	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-114	.0339	U	.0339	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-119	.0556	U	.0556	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-122	.0339	U	.0339	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-123	.0284	U	.0284	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-124	.0345	U	.0345	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-125	.0510	U	.0510	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-126	.0357	U	.0357	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-128	.0458	U	.0458	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-129	.0458	U	.0458	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-130	.0458	U	.0458	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-131/142	.0751	U	.0751	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-132/168	.0409	U	.0409	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-133	.0751	U	.0751	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-134/143	.0751	U	.0751	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-135/144	.0751	U	.0751	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-136	.0751	U	.0751	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-137	.0389	U	.0389	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-138/163/164	.377	J	.0389	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-139/149	.0751	U	.0751	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-140	.0751	U	.0751	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-141	.0389	U	.0389	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-145	.0751	U	.0751	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-146	.0650	J	.0642	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-147	.0751	U	.0751	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-148	.0751	U	.0751	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-150	.0751	U	.0751	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-151	.0855	U	.0855	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-152	.0751	U	.0751	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-153	.449	J	.0348	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-154	.0751	U	.0751	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-155	.0512	U	.0512	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-156	.0302	U	.0302	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-157	.0305	U	.0305	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-158/160	.0389	U	.0389	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-159	.0389	U	.0389	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-161	.0642	U	.0642	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-162	.0389	U	.0389	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-165	.0642	U	.0642	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-166	.0389	U	.0389	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-167	.0298	U	.0298	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-169	.0312	U	.0312	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-170/190	.0970	J	.0453	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-171	.0367	U	.0367	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-172/192	.0367	U	.0367	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-173	.0367	U	.0367	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-174/181	.0359	U	.0359	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-175	.0365	U	.0365	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-176	.0285	U	.0285	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-177	.0359	U	.0359	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-178	.0365	U	.0365	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-179	.0285	U	.0285	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-180	.177	J	.0367	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-182/187	.114	J	.0365	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-183	.0380	U	.0359	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-184	.0285	U	.0285	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-185	.0359	U	.0359	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-186	.0365	U	.0365	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-188	.0285	U	.0285	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-189	.0301	U	.0301	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-191	.0367	U	.0367	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-193	.0367	U	.0367	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-194	.142	UJ	.142	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-195	.142	UJ	.142	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-196/203	.144	UJ	.144	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-197	.102	UJ	.102	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-198	.144	UJ	.144	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-199	.169	UJ	.144	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-200	.102	UJ	.102	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-201	.102	UJ	.102	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-202	.117	UJ	.117	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-204	.102	UJ	.102	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-205	.110	UJ	.110	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-206	.131	U	.131	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-207	.111	U	.111	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-208	.111	U	.111	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	PCB-209	.0643	UJ	.0643	NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	TOTAL TRICHLOROBIPHENYLS	.0390			NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	TOTAL TETRACHLOROBIPHENYLS	.0430			NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	TOTAL PENTACHLOROBIPHENYLS	.289			NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	TOTAL HEXACHLOROBIPHENYLS	.891			NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.388			NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	TOTAL OCTACHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	TOTAL NONACHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	DECACHLOROBIPHENYL		U		NG/G
7/31/2008	A1MALJF03	MUSCLE	L16738-2	WG37419	TOTAL POLYCHLOROBIPHENYLS	1.65			NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	LIPIDS	53.2			PERCENT
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-1	.296	U	.111	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-2	.110	U	.110	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-3	.110	U	.110	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-4/10	.216	U	.216	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-5/8	.122	U	.122	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-6	.122	U	.122	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-7/9	.310	U	.122	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-11	.122	U	.122	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-12/13	.122	U	.122	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-14	.122	U	.122	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-15	.143	U	.134	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-16/32	.230	U	.230	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-17	.230	U	.230	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-18	.230	U	.230	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-19	.257	U	.257	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-20/21/33	.169	U	.169	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-22	.169	U	.169	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-23/34	.135	U	.135	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-24/27	.230	U	.230	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-25	.135	U	.135	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-26	.135	U	.135	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-28	.845	J	.143	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-29	.135	U	.135	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-30	.230	U	.230	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-31	.135	U	.135	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-35	.180	U	.180	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-36	.169	U	.169	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-37	.283	U	.180	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-38	.180	U	.180	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-39	.169	U	.169	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-40	.243	U	.243	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-41/64/68/71	.173	U	.173	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-42/59	.173	U	.173	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-43/49	.142	U	.142	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-44	.173	U	.173	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-45	.149	U	.149	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-46	.149	U	.149	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-47/48/75	.171	J	.149	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-50	.121	U	.121	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-51	.149	U	.149	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-52/73	.149	U	.149	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-53	.149	U	.149	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-54	.121	U	.121	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-55	.128	U	.128	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-56/60	.325	J	.128	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-57	.243	U	.243	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-58	.243	U	.243	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-61/74	1.35	J	.125	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-62	.149	U	.149	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-63	.125	U	.125	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-66/80	.881	J	.125	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-67	.243	U	.243	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-69	.149	U	.149	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-70/76	.125	U	.125	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-72	.173	U	.173	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-77	.367	U	.123	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-78	.123	U	.123	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-79	.123	U	.123	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-81	.123	U	.123	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-82	.165	U	.165	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-83/108	.174	U	.174	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-84	.154	U	.154	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-85/120	.457	U	.165	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-86/97	.165	U	.165	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-87/115/116	.165	U	.165	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-88/121	.179	U	.179	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-89/90/101	.287	U	.154	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-91	.179	U	.179	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-92	.154	U	.154	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-93/95	.179	U	.179	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-94	.179	U	.179	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-96	.179	U	.179	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-98/102	.179	U	.179	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-99	3.07	J	.138	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-100	.179	U	.179	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-103	.179	U	.179	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-104	.124	U	.124	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-105/127	4.95		.110	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-106/118	13.9		.101	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-107/109	.560	J	.112	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-110	.112	U	.112	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-111/117	.436	J	.165	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-112	.174	U	.174	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-113	.154	U	.154	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-114	.365	J	.110	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-119	.138	U	.138	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-122	.110	U	.110	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-123	.181	J	.101	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-124	.112	U	.112	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-125	.165	U	.165	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-126	.550	U	.115	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-128	2.96	J	.157	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-129	.157	U	.157	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-130	.328	J	.157	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-131/142	.145	U	.145	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-132/168	.140	U	.140	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-133	.448	J	.145	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-134/143	.145	U	.145	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-135/144	.145	U	.145	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-136	.145	U	.145	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-137	.161	U	.133	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-138/163/164	17.7		.133	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-139/149	.519	J	.145	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-140	.145	U	.145	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-141	.133	U	.133	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-145	.145	U	.145	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-146	6.40		.124	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-147	.145	U	.145	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-148	.145	U	.145	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-150	.145	U	.145	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-151	.165	U	.165	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-152	.145	U	.145	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-153	42.3		.119	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-154	.145	U	.145	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-155	.0990	U	.0990	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-156	3.03	J	.103	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-157	.807	J	.104	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-158/160	1.32	J	.133	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-159	.798	J	.133	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-161	.124	U	.124	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-162	.195	J	.133	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-165	.124	U	.124	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-166	.135	U	.133	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-167	1.61	J	.102	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-169	.107	U	.107	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-170/190	14.7		.154	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-171	.835	J	.125	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-172/192	2.28	J	.125	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-173	.125	U	.125	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-174/181	.126	U	.122	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-175	.234	J	.124	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-176	.0969	U	.0969	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-177	1.62	J	.122	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-178	1.19	J	.124	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-179	.0969	U	.0969	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-180	16.2		.125	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-182/187	18.6		.124	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-183	4.29	J	.122	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-184	.0969	U	.0969	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-185	.122	U	.122	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-186	.124	U	.124	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-188	.0969	U	.0969	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-189	.769	J	.103	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-191	.146	J	.125	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-193	2.54	J	.125	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-194	17.8		.108	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-195	3.90	J	.108	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-196/203	17.8		.109	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-197	.448	J	.0776	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-198	.784	J	.109	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-199	26.7		.109	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-200	.0776	U	.0776	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-201	.818	J	.0776	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-202	2.95	J	.0886	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-204	.0776	U	.0776	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-205	.929	U	.0831	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-206	39.5		.239	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-207	2.18	J	.202	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-208	16.7		.202	NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	PCB-209	27.9		.0847	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	TOTAL TRICHLOROBIPHENYLS	.845			NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	TOTAL TETRACHLOROBIPHENYLS	2.73			NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	TOTAL PENTACHLOROBIPHENYLS	23.5			NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	TOTAL HEXACHLOROBIPHENYLS	78.4			NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	TOTAL HEPTACHLOROBIPHENYLS	63.4			NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	TOTAL OCTACHLOROBIPHENYLS	71.2			NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	TOTAL NONACHLOROBIPHENYLS	58.4			NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	DECACHLOROBIPHENYL	27.9			NG/G
8/13/2008	A1MALJF19	FAT	L16743-3	WG37438	TOTAL POLYCHLOROBIPHENYLS	326.			NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	LIPIDS	1.62			PERCENT
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-1	.0220	UJ	.00790	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-2	.00780	UJ	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-3	.00780	UJ	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-4/10	.0133	UJ	.0133	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-5/8	.00750	UJ	.00750	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-6	.00750	UJ	.00750	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-7/9	.0270	UJ	.00750	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-11	.00750	UJ	.00750	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-12/13	.00750	UJ	.00750	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-14	.00750	UJ	.00750	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-15	.00820	UJ	.00820	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-16/32	.0147	U	.0147	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-17	.0147	U	.0147	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-18	.0147	U	.0147	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-19	.0165	U	.0165	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-20/21/33	.0143	U	.0143	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-22	.0143	U	.0143	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-23/34	.00870	U	.00870	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-24/27	.0147	U	.0147	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-25	.00870	U	.00870	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-26	.00870	U	.00870	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-28	.0110	U	.00910	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-29	.00870	U	.00870	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-30	.0147	U	.0147	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-31	.00870	U	.00870	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-35	.0153	U	.0153	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-36	.0143	U	.0143	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-37	.0153	U	.0153	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-38	.0153	U	.0153	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-39	.0143	U	.0143	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-40	.0130	U	.0130	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-41/64/68/71	.0110	U	.0110	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-42/59	.0110	U	.0110	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-43/49	.00910	U	.00910	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-44	.0110	U	.0110	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-45	.00950	U	.00950	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-46	.00950	U	.00950	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-47/48/75	.0100	U	.00950	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-50	.00770	U	.00770	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-51	.00950	U	.00950	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-52/73	.00950	U	.00950	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-53	.00950	U	.00950	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-54	.00770	U	.00770	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-55	.00690	U	.00690	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-56/60	.00690	U	.00690	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-57	.0130	U	.0130	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-58	.0130	U	.0130	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-61/74	.0140	U	.00670	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-62	.0100	U	.00950	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-63	.00670	U	.00670	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-66/80	.00900	J	.00670	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-67	.0130	U	.0130	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-69	.00950	U	.00950	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-70/76	.00670	U	.00670	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-72	.0110	U	.0110	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-77	.00980	U	.00980	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-78	.00980	U	.00980	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-79	.00980	U	.00980	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-81	.00980	U	.00980	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-82	.0179	U	.0179	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-83/108	.0133	U	.0133	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-84	.0118	U	.0118	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-85/120	.0179	U	.0179	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-86/97	.0179	U	.0179	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-87/115/116	.0179	U	.0179	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-88/121	.0137	U	.0137	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-89/90/101	.0118	U	.0118	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-91	.0137	U	.0137	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-92	.0118	U	.0118	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-93/95	.0137	U	.0137	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-94	.0137	U	.0137	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-96	.0137	U	.0137	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-98/102	.0137	U	.0137	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-99	.0240	J	.0106	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-100	.0137	U	.0137	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-103	.0137	U	.0137	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-104	.00950	U	.00950	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-105/127	.0410	J	.0120	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-106/118	.121	J	.0116	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-107/109	.0121	U	.0121	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-110	.0121	U	.0121	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-111/117	.0179	U	.0179	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-112	.0133	U	.0133	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-113	.0118	U	.0118	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-114	.0119	U	.0119	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-119	.0106	U	.0106	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-122	.0119	U	.0119	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-123	.0116	U	.0116	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-124	.0121	U	.0121	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-125	.0179	U	.0179	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-126	.0125	U	.0125	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-128	.0250	J	.0155	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-129	.0155	U	.0155	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-130	.0155	U	.0155	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-131/142	.00780	U	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-132/168	.0139	U	.0139	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-133	.00780	U	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-134/143	.00780	U	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-135/144	.00780	U	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-136	.00780	U	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-137	.0132	U	.0132	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-138/163/164	.140	J	.0132	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-139/149	.00780	U	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-140	.00780	U	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-141	.0132	U	.0132	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-145	.00780	U	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-146	.0430	J	.00670	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-147	.00780	U	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-148	.00780	U	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-150	.00780	U	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-151	.00890	U	.00890	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-152	.00780	U	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-153	.304		.0118	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-154	.00780	U	.00780	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-155	.00530	U	.00530	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-156	.0200	U	.0102	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-157	.0103	U	.0103	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-158/160	.0132	U	.0132	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-159	.0132	U	.0132	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-161	.00670	U	.00670	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-162	.0132	U	.0132	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-165	.00670	U	.00670	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-166	.0132	U	.0132	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-167	.0101	U	.0101	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-169	.0106	U	.0106	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-170/190	.103	J	.0155	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-171	.0125	U	.0125	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-172/192	.0200	U	.0125	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-173	.0125	U	.0125	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-174/181	.0123	U	.0123	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-175	.0125	U	.0125	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-176	.00970	U	.00970	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-177	.0123	U	.0123	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-178	.0125	U	.0125	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-179	.00970	U	.00970	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-180	.0850	J	.0125	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-182/187	.124	J	.0125	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-183	.0320	J	.0123	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-184	.00970	U	.00970	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-185	.0123	U	.0123	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-186	.0125	U	.0125	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-188	.00970	U	.00970	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-189	.0103	U	.0103	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-191	.0125	U	.0125	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-193	.0180	J	.0125	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-194	.0800	U	.0151	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-195	.0280	J	.0151	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-196/203	.0850	J	.0153	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-197	.0109	U	.0109	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-198	.0153	U	.0153	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-199	.136	U	.0153	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-200	.0109	U	.0109	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-201	.0109	U	.0109	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-202	.0150	U	.0124	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-204	.0109	U	.0109	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-205	.0117	U	.0117	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-206	.164	J	.0274	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-207	.0232	U	.0232	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-208	.0740	J	.0232	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	PCB-209	.0990	J	.00560	NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	TOTAL TETRACHLOROBIPHENYLS	.00900			NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	TOTAL PENTACHLOROBIPHENYLS	.186			NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	TOTAL HEXACHLOROBIPHENYLS	.512			NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.362			NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	TOTAL OCTACHLOROBIPHENYLS	.113			NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	TOTAL NONACHLOROBIPHENYLS	.238			NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	DECACHLOROBIPHENYL	.0990			NG/G
8/13/2008	A1MALJF19	MUSCLE	L16738-3	WG37419	TOTAL POLYCHLOROBIPHENYLS	1.52			NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	LIPIDS	64.1			PERCENT
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-1	.123	UJ	.0534	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-2	.0528	UJ	.0528	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-3	.0528	UJ	.0528	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-4/10	.112	UJ	.112	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-5/8	.0629	UJ	.0629	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-6	.0629	UJ	.0629	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-7/9	.236	UJ	.0629	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-11	.0629	UJ	.0629	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-12/13	.0629	UJ	.0629	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-14	.0629	UJ	.0629	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-15	.0770	UJ	.0691	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-16/32	.103	U	.103	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-17	.103	U	.103	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-18	.103	U	.103	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-19	.116	U	.116	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-20/21/33	.0804	U	.0804	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-22	.0804	U	.0804	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-23/34	.0608	U	.0608	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-24/27	.103	U	.103	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-25	.0608	U	.0608	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-26	.0608	U	.0608	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-28	.480	J	.0640	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-29	.0608	U	.0608	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-30	.103	U	.103	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-31	.0608	U	.0608	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-35	.0859	U	.0859	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-36	.0804	U	.0804	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-37	.139	U	.0859	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-38	.0859	U	.0859	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-39	.0804	U	.0804	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-40	.101	U	.101	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-41/64/68/71	.0736	U	.0736	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-42/59	.0736	U	.0736	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-43/49	.0606	U	.0606	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-44	.0736	U	.0736	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-45	.0634	U	.0634	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-46	.0634	U	.0634	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-47/48/75	.0710	J	.0634	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-50	.0515	U	.0515	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-51	.0634	U	.0634	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-52/73	.0634	U	.0634	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-53	.0634	U	.0634	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-54	.0515	U	.0515	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-55	.0531	U	.0531	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-56/60	.157	J	.0531	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-57	.101	U	.101	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-58	.101	U	.101	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-61/74	.729	J	.0518	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-62	.0634	U	.0634	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-63	.0760	J	.0518	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-66/80	.577	J	.0518	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-67	.101	U	.101	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-69	.0634	U	.0634	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-70/76	.0518	U	.0518	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-72	.0736	U	.0736	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-77	.177	U	.0622	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-78	.0622	U	.0622	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-79	.0622	U	.0622	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-81	.0622	U	.0622	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-82	.0780	U	.0780	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-83/108	.0636	U	.0636	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-84	.0564	U	.0564	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-85/120	.193	U	.0780	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-86/97	.0780	U	.0780	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-87/115/116	.111	U	.0780	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-88/121	.0656	U	.0656	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-89/90/101	.167	U	.0564	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-91	.0656	U	.0656	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-92	.0770	U	.0564	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-93/95	.0656	U	.0656	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-94	.0656	U	.0656	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-96	.0656	U	.0656	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-98/102	.0656	U	.0656	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-99	1.72	J	.0506	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-100	.0656	U	.0656	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-103	.0656	U	.0656	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-104	.0453	U	.0453	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-105/127	2.18		.0522	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-106/118	6.21		.0496	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-107/109	.257	J	.0528	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-110	.0528	U	.0528	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-111/117	.205	J	.0780	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-112	.0636	U	.0636	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-113	.0564	U	.0564	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-114	.117	U	.0519	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-119	.0506	U	.0506	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-122	.0519	U	.0519	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-123	.103	J	.0496	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-124	.0528	U	.0528	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-125	.0780	U	.0780	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-126	.328	U	.0546	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-128	1.53	J	.0756	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-129	.0756	U	.0756	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-130	.199	J	.0756	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-131/142	.0517	U	.0517	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-132/168	.0676	U	.0676	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-133	.249	J	.0517	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-134/143	.0517	U	.0517	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-135/144	.0517	U	.0517	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-136	.0517	U	.0517	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-137	.206	J	.0643	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-138/163/164	11.2		.0643	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-139/149	.414	J	.0517	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-140	.0517	U	.0517	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-141	.0643	U	.0643	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-145	.0517	U	.0517	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-146	2.57		.0442	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-147	.0830	J	.0517	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-148	.0517	U	.0517	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-150	.0517	U	.0517	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-151	.0588	U	.0588	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-152	.0517	U	.0517	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-153	19.5		.0575	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-154	.0517	U	.0517	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-155	.0352	U	.0352	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-156	1.25	J	.0498	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-157	.368	J	.0503	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-158/160	.833	J	.0643	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-159	.329	J	.0643	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-161	.0442	U	.0442	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-162	.256	J	.0643	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-165	.0442	U	.0442	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-166	.0643	U	.0643	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-167	.731	J	.0492	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-169	.0516	U	.0516	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-170/190	6.29		.0735	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-171	.628	J	.0595	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-172/192	.814	J	.0595	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-173	.0595	U	.0595	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-174/181	.212	J	.0583	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-175	.105	J	.0592	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-176	.0462	U	.0462	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-177	.724	J	.0583	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-178	.746	J	.0592	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-179	.0462	U	.0462	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-180	16.2		.0595	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-182/187	7.35		.0592	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-183	2.88		.0583	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-184	.0462	U	.0462	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-185	.0583	U	.0583	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-186	.0592	U	.0592	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-188	.0462	U	.0462	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-189	.286	J	.0488	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-191	.180	J	.0595	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-193	.970	J	.0595	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-194	6.07		.0615	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-195	1.43	J	.0615	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-196/203	9.96		.0623	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-197	.189	J	.0443	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-198	.239	J	.0623	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-199	9.84		.0623	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-200	.0443	U	.0443	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-201	.344	J	.0443	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-202	1.52	J	.0506	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-204	.0443	U	.0443	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-205	.296	U	.0474	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-206	14.0		.0920	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-207	1.46	J	.0777	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-208	5.80		.0777	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	PCB-209	9.52		.0361	NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	TOTAL TRICHLOROBIPHENYLS	.480			NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	TOTAL TETRACHLOROBIPHENYLS	1.61			NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	TOTAL PENTACHLOROBIPHENYLS	10.7			NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	TOTAL HEXACHLOROBIPHENYLS	39.7			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	TOTAL HEPTACHLOROBIPHENYLS	37.4			NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	TOTAL OCTACHLOROBIPHENYLS	29.6			NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	TOTAL NONACHLOROBIPHENYLS	21.3			NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	DECACHLOROBIPHENYL	9.52			NG/G
8/13/2008	A1MALJF20	FAT	L16743-4	WG37438	TOTAL POLYCHLOROBIPHENYLS	150.			NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	LIPIDS	2.05			PERCENT
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-1	.0126	UJ	.0126	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-2	.0124	UJ	.0124	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-3	.0124	UJ	.0124	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-4/10	.0179	UJ	.0179	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-5/8	.0101	UJ	.0101	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-6	.0101	UJ	.0101	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-7/9	.0240	UJ	.0101	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-11	.108	UJ	.0101	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-12/13	.0101	UJ	.0101	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-14	.0101	UJ	.0101	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-15	.0111	UJ	.0111	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-16/32	.0192	UJ	.0192	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-17	.0192	UJ	.0192	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-18	.0192	UJ	.0192	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-19	.0215	UJ	.0215	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-20/21/33	.0156	UJ	.0156	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-22	.0156	UJ	.0156	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-23/34	.0113	UJ	.0113	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-24/27	.0192	UJ	.0192	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-25	.0113	UJ	.0113	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-26	.0113	UJ	.0113	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-28	.0119	UJ	.0119	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-29	.0113	UJ	.0113	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-30	.0192	UJ	.0192	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-31	.0113	UJ	.0113	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-35	.0166	UJ	.0166	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-36	.0156	UJ	.0156	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-37	.0166	UJ	.0166	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-38	.0166	UJ	.0166	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-39	.0156	UJ	.0156	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-40	.0190	U	.0190	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-41/64/68/71	.0119	U	.0119	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-42/59	.0119	U	.0119	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-43/49	.00980	U	.00980	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-44	.0119	U	.0119	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-45	.0103	U	.0103	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-46	.0103	U	.0103	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-47/48/75	.0103	U	.0103	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-50	.00840	U	.00840	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-51	.0103	U	.0103	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-52/73	.0103	U	.0103	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-53	.0103	U	.0103	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-54	.00840	U	.00840	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-55	.0100	U	.0100	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-56/60	.0100	U	.0100	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-57	.0190	U	.0190	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-58	.0190	U	.0190	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-61/74	.0130	J	.00970	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-62	.0120	U	.0103	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-63	.00970	U	.00970	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-66/80	.00970	U	.00970	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-67	.0190	U	.0190	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-69	.0103	U	.0103	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-70/76	.00970	U	.00970	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-72	.0119	U	.0119	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-77	.0127	U	.0127	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-78	.0127	U	.0127	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-79	.0127	U	.0127	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-81	.0127	U	.0127	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-82	.0121	U	.0121	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-83/108	.0168	U	.0168	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-84	.0149	U	.0149	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-85/120	.0121	U	.0121	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-86/97	.0121	U	.0121	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-87/115/116	.0121	U	.0121	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-88/121	.0174	U	.0174	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-89/90/101	.0149	U	.0149	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-91	.0174	U	.0174	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-92	.0149	U	.0149	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-93/95	.0174	U	.0174	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-94	.0174	U	.0174	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-96	.0174	U	.0174	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-98/102	.0174	U	.0174	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-99	.0230	U	.0134	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-100	.0174	U	.0174	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-103	.0174	U	.0174	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-104	.0120	U	.0120	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-105/127	.0250	J	.00810	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-106/118	.0760	J	.00830	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-107/109	.00820	U	.00820	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-110	.00820	U	.00820	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-111/117	.0121	U	.0121	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-112	.0168	U	.0168	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-113	.0149	U	.0149	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-114	.00810	U	.00810	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-119	.0134	U	.0134	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-122	.00810	U	.00810	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-123	.00830	U	.00830	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-124	.00820	U	.00820	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-125	.0121	U	.0121	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-126	.00850	U	.00850	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-128	.0190	J	.0101	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-129	.0101	U	.0101	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-130	.0101	U	.0101	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-131/142	.0195	U	.0195	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-132/168	.00900	U	.00900	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-133	.0195	U	.0195	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-134/143	.0195	U	.0195	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-135/144	.0195	U	.0195	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-136	.0195	U	.0195	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-137	.00860	U	.00860	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-138/163/164	.151	J	.00860	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-139/149	.0195	U	.0195	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-140	.0195	U	.0195	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-141	.00860	U	.00860	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-145	.0195	U	.0195	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-146	.0320	J	.0166	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-147	.0195	U	.0195	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-148	.0195	U	.0195	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-150	.0195	U	.0195	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-151	.0222	U	.0222	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-152	.0195	U	.0195	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-153	.216	J	.00770	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-154	.0195	U	.0195	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-155	.0133	U	.0133	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-156	.0130	U	.00670	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-157	.00670	U	.00670	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-158/160	.0120	J	.00860	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-159	.00860	U	.00860	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-161	.0166	U	.0166	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-162	.00860	U	.00860	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-165	.0166	U	.0166	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-166	.00860	U	.00860	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-167	.00660	U	.00660	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-169	.00690	U	.00690	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-170/190	.0790	J	.0143	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-171	.0116	U	.0116	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-172/192	.0116	U	.0116	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-173	.0116	U	.0116	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-174/181	.0113	U	.0113	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-175	.0115	U	.0115	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-176	.00900	U	.00900	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-177	.0113	U	.0113	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-178	.0115	U	.0115	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-179	.00900	U	.00900	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-180	.173	J	.0116	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-182/187	.0730	J	.0115	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-183	.0290	J	.0113	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-184	.00900	U	.00900	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-185	.0113	U	.0113	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-186	.0115	U	.0115	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-188	.00900	U	.00900	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-189	.00950	U	.00950	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-191	.0116	U	.0116	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-193	.0116	U	.0116	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-194	.0580	U	.0170	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-195	.0170	U	.0170	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-196/203	.0920	J	.0172	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-197	.0122	U	.0122	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-198	.0172	U	.0172	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-199	.100	U	.0172	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-200	.0122	U	.0122	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-201	.0122	U	.0122	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-202	.0160	J	.0140	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-204	.0122	U	.0122	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-205	.0131	U	.0131	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-206	.0980	J	.0265	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-207	.0224	U	.0224	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-208	.0480	J	.0224	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	PCB-209	.0810	J	.00860	NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	TOTAL TETRACHLOROBIPHENYLS	.0130			NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	TOTAL PENTACHLOROBIPHENYLS	.101			NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	TOTAL HEXACHLOROBIPHENYLS	.430			NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.354			NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	TOTAL OCTACHLOROBIPHENYLS	.108			NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	TOTAL NONACHLOROBIPHENYLS	.146			NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	DECACHLOROBIPHENYL	.0810			NG/G
8/13/2008	A1MALJF20	MUSCLE	L16738-4 K	WG37419	TOTAL POLYCHLOROBIPHENYLS	1.23			NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	LIPIDS	85.7			PERCENT
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-1	.143	U	.0496	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-2	.0491	U	.0491	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-3	.0491	U	.0491	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-4/10	.119	U	.119	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-5/8	.0669	U	.0669	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-6	.0669	U	.0669	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-7/9	.178	U	.0669	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-11	.0669	U	.0669	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-12/13	.0669	U	.0669	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-14	.0669	U	.0669	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-15	.0735	U	.0735	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-16/32	.125	U	.125	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-17	.125	U	.125	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-18	.125	U	.125	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-19	.140	U	.140	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-20/21/33	.0805	U	.0805	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-22	.0805	U	.0805	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-23/34	.0738	U	.0738	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-24/27	.125	U	.125	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-25	.0738	U	.0738	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-26	.0738	U	.0738	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-28	.637	J	.0778	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-29	.0738	U	.0738	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-30	.125	U	.125	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-31	.0738	U	.0738	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-35	.0861	U	.0861	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-36	.0805	U	.0805	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-37	.183	U	.0861	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-38	.0861	U	.0861	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-39	.0805	U	.0805	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-40	.114	U	.114	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-41/64/68/71	.0813	U	.0813	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-42/59	.0813	U	.0813	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-43/49	.0670	U	.0670	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-44	.0813	U	.0813	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-45	.0700	U	.0700	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-46	.0700	U	.0700	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-47/48/75	.0700	U	.0700	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-50	.0569	U	.0569	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-51	.0700	U	.0700	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-52/73	.0700	U	.0700	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-53	.0700	U	.0700	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-54	.0569	U	.0569	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-55	.0599	U	.0599	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-56/60	.404	J	.0599	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-57	.114	U	.114	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-58	.114	U	.114	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-61/74	2.75		.0585	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-62	.0700	U	.0700	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-63	.237	J	.0585	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-66/80	.807	J	.0585	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-67	.114	U	.114	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-69	.0700	U	.0700	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-70/76	.0730	U	.0585	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-72	.0813	U	.0813	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-77	.270	U	.0622	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-78	.0622	U	.0622	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-79	.0622	U	.0622	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-81	.0622	U	.0622	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-82	.0827	U	.0827	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-83/108	.0732	U	.0732	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-84	.0649	U	.0649	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-85/120	.307	U	.0827	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-86/97	.0827	U	.0827	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-87/115/116	.303	J	.0827	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-88/121	.0755	U	.0755	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-89/90/101	.273	U	.0649	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-91	.0755	U	.0755	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-92	.0720	U	.0649	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-93/95	.0755	U	.0755	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-94	.0755	U	.0755	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-96	.0755	U	.0755	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-98/102	.0755	U	.0755	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-99	3.17		.0583	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-100	.0755	U	.0755	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-103	.0755	U	.0755	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-104	.0522	U	.0522	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-105/127	4.19		.0554	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-106/118	13.5		.0561	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-107/109	.407	J	.0560	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-110	.0560	U	.0560	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-111/117	.476	J	.0827	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-112	.0732	U	.0732	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-113	.0649	U	.0649	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-114	.395	J	.0550	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-119	.0583	U	.0583	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-122	.0550	U	.0550	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-123	.323	J	.0561	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-124	.0560	U	.0560	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-125	.0827	U	.0827	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-126	.691	U	.0579	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-128	3.73		.0629	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-129	.0629	U	.0629	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-130	.316	U	.0629	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-131/142	.0570	U	.0570	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-132/168	.0562	U	.0562	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-133	.523	J	.0570	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-134/143	.0570	U	.0570	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-135/144	.0570	U	.0570	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-136	.0570	U	.0570	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-137	.353	J	.0535	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-138/163/164	25.6		.0535	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-139/149	.448	J	.0570	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-140	.0570	U	.0570	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-141	.0535	U	.0535	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-145	.0570	U	.0570	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-146	5.70		.0487	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-147	.121	J	.0570	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-148	.0570	U	.0570	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-150	.0570	U	.0570	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-151	.0880	J	.0648	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-152	.0570	U	.0570	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-153	44.9		.0478	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-154	.0570	U	.0570	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-155	.0388	U	.0388	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-156	3.05		.0414	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-157	.853	J	.0419	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-158/160	1.70	J	.0535	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-159	.696	J	.0535	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-161	.0487	U	.0487	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-162	.469	J	.0535	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-165	.0487	U	.0487	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-166	.163	J	.0535	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-167	1.90	J	.0409	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-169	.0429	U	.0429	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-170/190	17.1		.0720	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-171	1.74	J	.0582	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-172/192	2.02	J	.0582	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-173	.0582	U	.0582	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-174/181	.202	J	.0571	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-175	.278	J	.0580	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-176	.0452	U	.0452	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-177	1.72	J	.0571	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-178	1.74	J	.0580	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-179	.0452	U	.0452	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-180	38.8		.0582	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-182/187	15.7		.0580	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-183	7.32		.0571	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-184	.0452	U	.0452	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-185	.0571	U	.0571	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-186	.0580	U	.0580	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-188	.0452	U	.0452	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-189	.659	J	.0478	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-191	.592	J	.0582	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-193	2.33		.0582	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-194	13.9		.0704	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-195	3.90		.0704	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-196/203	22.2		.0713	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-197	.540	J	.0507	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-198	.502	J	.0713	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-199	23.2		.0713	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-200	.0507	U	.0507	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-201	.830	J	.0507	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-202	3.43		.0579	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-204	.0507	U	.0507	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-205	.676	U	.0543	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-206	26.0		.116	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-207	3.41		.0977	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-208	12.0		.0977	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	PCB-209	16.2		.0501	NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	TOTAL TRICHLOROBIPHENYLS	.637			NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	TOTAL TETRACHLOROBIPHENYLS	4.20			NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	TOTAL PENTACHLOROBIPHENYLS	22.8			NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	TOTAL HEXACHLOROBIPHENYLS	90.3			NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	TOTAL HEPTACHLOROBIPHENYLS	90.2			NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	TOTAL OCTACHLOROBIPHENYLS	68.5			NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	TOTAL NONACHLOROBIPHENYLS	41.4			NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	DECACHLOROBIPHENYL	16.2			NG/G
8/12/2008	A1MALJF26	FAT	L16743-5	WG37438	TOTAL POLYCHLOROBIPHENYLS	334.			NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	LIPIDS	2.13			PERCENT

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-1	.0279	UJ	.0279	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-2	.0276	UJ	.0276	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-3	.0276	UJ	.0276	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-4/10	.0236	UJ	.0236	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-5/8	.0133	UJ	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-6	.0133	UJ	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-7/9	.0350	UJ	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-11	.133	UJ	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-12/13	.0133	UJ	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-14	.0133	UJ	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-15	.0146	UJ	.0146	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-16/32	.0181	UJ	.0181	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-17	.0181	UJ	.0181	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-18	.0181	UJ	.0181	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-19	.0202	UJ	.0202	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-20/21/33	.00890	UJ	.00890	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-22	.00890	UJ	.00890	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-23/34	.0106	UJ	.0106	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-24/27	.0181	UJ	.0181	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-25	.0106	UJ	.0106	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-26	.0106	UJ	.0106	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-28	.0110	J	.0112	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-29	.0106	UJ	.0106	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-30	.0181	UJ	.0181	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-31	.0106	UJ	.0106	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-35	.00950	UJ	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-36	.00890	UJ	.00890	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-37	.00950	UJ	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-38	.00950	UJ	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-39	.00890	UJ	.00890	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-40	.0200	U	.0200	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-41/64/68/71	.0155	U	.0155	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-42/59	.0155	U	.0155	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-43/49	.0127	U	.0127	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-44	.0155	U	.0155	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-45	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-46	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-47/48/75	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-50	.0108	U	.0108	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-51	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-52/73	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-53	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-54	.0108	U	.0108	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-55	.0105	U	.0105	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-56/60	.0105	U	.0105	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-57	.0200	U	.0200	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-58	.0200	U	.0200	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-61/74	.0340	J	.0103	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-62	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-63	.0103	U	.0103	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-66/80	.0110	J	.0103	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-67	.0200	U	.0200	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-69	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-70/76	.0103	U	.0103	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-72	.0155	U	.0155	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-77	.00850	U	.00850	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-78	.00850	U	.00850	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-79	.00850	U	.00850	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-81	.00850	U	.00850	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-82	.00950	U	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-83/108	.0129	U	.0129	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-84	.0114	U	.0114	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-85/120	.00950	U	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-86/97	.00950	U	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-87/115/116	.00950	U	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-88/121	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-89/90/101	.0114	U	.0114	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-91	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-92	.0114	U	.0114	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-93/95	.0133	U	.0133	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-94	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-96	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-98/102	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-99	.0430	J	.0102	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-100	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-103	.0133	U	.0133	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-104	.00920	U	.00920	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-105/127	.0590	J	.00640	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-106/118	.175	J	.00640	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-107/109	.00650	U	.00650	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-110	.00650	U	.00650	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-111/117	.00950	U	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-112	.0129	U	.0129	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-113	.0114	U	.0114	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-114	.00630	U	.00630	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-119	.0102	U	.0102	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-122	.00630	U	.00630	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-123	.00640	U	.00640	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-124	.00650	U	.00650	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-125	.00950	U	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-126	.00800	J	.00670	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-128	.0430	J	.0111	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-129	.0111	U	.0111	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-130	.0111	U	.0111	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-131/142	.0120	U	.0120	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-132/168	.00990	U	.00990	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-133	.0120	U	.0120	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-134/143	.0120	U	.0120	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-135/144	.0120	U	.0120	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-136	.0120	U	.0120	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-137	.00950	U	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-138/163/164	.340		.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-139/149	.0120	U	.0120	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-140	.0120	U	.0120	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-141	.00950	U	.00950	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-145	.0120	U	.0120	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-146	.0630	J	.0103	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-147	.0120	U	.0120	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-148	.0120	U	.0120	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-150	.0120	U	.0120	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-151	.0137	U	.0137	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-152	.0120	U	.0120	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-153	.546		.00850	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-154	.0120	U	.0120	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-155	.00820	U	.00820	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-156	.0350	J	.00730	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-157	.00800	U	.00740	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-158/160	.0240	J	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-159	.00950	U	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-161	.0103	U	.0103	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-162	.00950	U	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-165	.0103	U	.0103	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-166	.00950	U	.00950	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-167	.0230	J	.00720	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-169	.00760	U	.00760	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-170/190	.195	J	.0131	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-171	.0210	J	.0106	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-172/192	.0240	J	.0106	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-173	.0106	U	.0106	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-174/181	.0104	U	.0104	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-175	.0105	U	.0105	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-176	.00820	U	.00820	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-177	.0240	J	.0104	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-178	.0240	J	.0105	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-179	.00820	U	.00820	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-180	.462		.0106	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-182/187	.192	J	.0105	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-183	.0940	J	.0104	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-184	.00820	U	.00820	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-185	.0104	U	.0104	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-186	.0105	U	.0105	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-188	.00820	U	.00820	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-189	.00870	U	.00870	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-191	.0106	U	.0106	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-193	.0250	J	.0106	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-194	.166	J	.0114	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-195	.0500	J	.0114	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-196/203	.284		.0116	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-197	.00900	J	.00820	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-198	.0116	U	.0116	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-199	.278		.0116	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-200	.00820	U	.00820	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-201	.00800	J	.00820	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-202	.0440	J	.00940	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-204	.00820	U	.00820	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-205	.0110	U	.00880	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-206	.337		.0189	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-207	.0440	J	.0160	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-208	.163	J	.0160	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	PCB-209	.341		.00570	NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	TOTAL TETRACHLOROBIPHENYLS	.0450			NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	TOTAL PENTACHLOROBIPHENYLS	.285			NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	TOTAL HEXACHLOROBIPHENYLS	1.07			NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	TOTAL HEPTACHLOROBIPHENYLS	1.06			NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	TOTAL OCTACHLOROBIPHENYLS	.831			NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	TOTAL NONACHLOROBIPHENYLS	.544			NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	DECACHLOROBIPHENYL	.341			NG/G
8/12/2008	A1MALJF26	MUSCLE	L16738-5	WG37419	TOTAL POLYCHLOROBIPHENYLS	4.18			NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	LIPIDS	55.0			PERCENT
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-1	.260	UJ	.0637	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-2	.0631	UJ	.0631	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-3	.0631	UJ	.0631	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-4/10	.120	UJ	.120	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-5/8	.0678	UJ	.0678	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-6	.0678	UJ	.0678	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-7/9	.206	UJ	.0678	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-11	.0678	UJ	.0678	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-12/13	.0678	UJ	.0678	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-14	.0678	UJ	.0678	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-15	.135	UJ	.0745	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-16/32	.122	U	.122	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-17	.122	U	.122	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-18	.122	U	.122	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-19	.137	U	.137	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-20/21/33	.0858	U	.0858	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-22	.0858	U	.0858	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-23/34	.0720	U	.0720	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-24/27	.122	U	.122	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-25	.0720	U	.0720	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-26	.0720	U	.0720	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-28	.737	J	.0759	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-29	.0720	U	.0720	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-30	.122	U	.122	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-31	.0720	U	.0720	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-35	.0916	U	.0916	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-36	.0858	U	.0858	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-37	.263	U	.0916	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-38	.0916	U	.0916	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-39	.0858	U	.0858	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-40	.117	U	.117	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-41/64/68/71	.0944	U	.0944	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-42/59	.0944	U	.0944	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-43/49	.0777	U	.0777	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-44	.0944	U	.0944	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-45	.0813	U	.0813	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-46	.0813	U	.0813	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-47/48/75	.306	J	.0813	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-50	.0661	U	.0661	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-51	.0813	U	.0813	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-52/73	.0813	U	.0813	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-53	.0813	U	.0813	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-54	.0661	U	.0661	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-55	.0615	U	.0615	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-56/60	.331	J	.0615	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-57	.117	U	.117	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-58	.117	U	.117	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-61/74	1.54	J	.0600	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-62	.0813	U	.0813	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-63	.190	J	.0600	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-66/80	1.21	J	.0600	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-67	.117	U	.117	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-69	.0813	U	.0813	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-70/76	.0600	U	.0600	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-72	.0944	U	.0944	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-77	.440	U	.0679	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-78	.0679	U	.0679	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-79	.0679	U	.0679	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-81	.0679	U	.0679	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-82	.0783	U	.0783	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-83/108	.0708	U	.0708	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-84	.0628	U	.0628	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-85/120	.253	U	.0783	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-86/97	.0783	U	.0783	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-87/115/116	.192	J	.0783	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-88/121	.0731	U	.0731	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-89/90/101	.411	U	.0628	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-91	.0731	U	.0731	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-92	.207	J	.0628	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-93/95	.0731	U	.0731	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-94	.576	U	.0731	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-96	.0731	U	.0731	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-98/102	.0731	U	.0731	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-99	3.14		.0564	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-100	.0731	U	.0731	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-103	.0731	U	.0731	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-104	.0505	U	.0505	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-105/127	2.56		.0525	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-106/118	7.46		.0525	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-107/109	.434	J	.0530	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-110	.0530	U	.0530	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-111/117	.428	J	.0783	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-112	.0708	U	.0708	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-113	.0628	U	.0628	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-114	.196	J	.0521	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-119	.0564	U	.0564	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-122	.0521	U	.0521	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-123	.170	J	.0525	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-124	.0530	U	.0530	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-125	.0783	U	.0783	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-126	.528	U	.0548	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-128	1.51	J	.0871	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-129	.0871	U	.0871	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-130	.317	J	.0871	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-131/142	.0586	U	.0586	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-132/168	.0779	U	.0779	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-133	.430	J	.0586	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-134/143	.0586	U	.0586	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-135/144	.122	J	.0586	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-136	.0586	U	.0586	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-137	.185	J	.0741	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-138/163/164	15.5		.0741	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-139/149	.758	J	.0586	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-140	.0586	U	.0586	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-141	.0741	U	.0741	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-145	.0586	U	.0586	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-146	3.21		.0500	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-147	.161	J	.0586	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-148	.0586	U	.0586	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-150	.0586	U	.0586	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-151	.205	J	.0666	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-152	.0586	U	.0586	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-153	25.4		.0662	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-154	.0790	J	.0586	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-155	.0399	U	.0399	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-156	1.09	J	.0574	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-157	.311	J	.0580	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-158/160	1.03	J	.0741	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-159	.411	J	.0741	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-161	.0500	U	.0500	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-162	.224	J	.0741	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-165	.0500	U	.0500	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-166	.0741	U	.0741	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-167	.660	J	.0567	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-169	.0594	U	.0594	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-170/190	3.80		.0748	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-171	.472	J	.0605	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-172/192	.652	J	.0605	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-173	.0605	U	.0605	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-174/181	.222	J	.0593	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-175	.109	J	.0603	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-176	.0470	U	.0470	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-177	1.32	J	.0593	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-178	1.48	J	.0603	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-179	.0470	U	.0470	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-180	7.26		.0605	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-182/187	8.67		.0603	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-183	2.21		.0593	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-184	.0470	U	.0470	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-185	.0593	U	.0593	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-186	.0603	U	.0603	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-188	.0470	U	.0470	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-189	.143	J	.0497	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-191	.0860	U	.0605	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-193	1.20	J	.0605	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-194	2.12	J	.0712	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-195	.502	J	.0712	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-196/203	2.14	J	.0721	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-197	.0760	J	.0513	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-198	.112	J	.0721	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-199	3.78		.0721	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-200	.0513	U	.0513	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-201	.168	J	.0513	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-202	.955	J	.0585	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-204	.0513	U	.0513	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-205	.110	U	.0549	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-206	1.32	J	.147	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-207	.124	U	.124	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-208	.514	J	.124	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	PCB-209	.480	J	.0505	NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	TOTAL TRICHLOROBIPHENYLS	.737			NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	TOTAL TETRACHLOROBIPHENYLS	3.58			NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	TOTAL PENTACHLOROBIPHENYLS	14.8			NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	TOTAL HEXACHLOROBIPHENYLS	51.6			NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	TOTAL HEPTACHLOROBIPHENYLS	27.5			NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	TOTAL OCTACHLOROBIPHENYLS	9.85			NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	TOTAL NONACHLOROBIPHENYLS	1.83			NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	DECACHLOROBIPHENYL	.480			NG/G
7/31/2008	A1MALJM01	FAT	L16743-6	WG37438	TOTAL POLYCHLOROBIPHENYLS	110.			NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	LIPIDS	1.71			PERCENT
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-1	.0145	UJ	.0145	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-2	.0144	UJ	.0144	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-3	.0144	UJ	.0144	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-4/10	.0299	UJ	.0299	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-5/8	.0169	UJ	.0169	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-6	.0169	UJ	.0169	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-7/9	.0190	UJ	.0169	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-11	.0930	UJ	.0169	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-12/13	.0169	UJ	.0169	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-14	.0169	UJ	.0169	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-15	.0185	UJ	.0185	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-16/32	.0255	UJ	.0255	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-17	.0255	UJ	.0255	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-18	.0255	UJ	.0255	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-19	.0286	UJ	.0286	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-20/21/33	.0144	UJ	.0144	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-22	.0144	UJ	.0144	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-23/34	.0150	UJ	.0150	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-24/27	.0255	UJ	.0255	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-25	.0150	UJ	.0150	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-26	.0150	UJ	.0150	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-28	.0159	UJ	.0159	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-29	.0150	UJ	.0150	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-30	.0255	UJ	.0255	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-31	.0150	UJ	.0150	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-35	.0154	UJ	.0154	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-36	.0144	UJ	.0144	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-37	.0154	UJ	.0154	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-38	.0154	UJ	.0154	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-39	.0144	UJ	.0144	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-40	.0243	U	.0243	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-41/64/68/71	.0189	U	.0189	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-42/59	.0189	U	.0189	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-43/49	.0155	U	.0155	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-44	.0189	U	.0189	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-45	.0162	U	.0162	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-46	.0162	U	.0162	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-47/48/75	.0162	U	.0162	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-50	.0132	U	.0132	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-51	.0162	U	.0162	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-52/73	.0162	U	.0162	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-53	.0162	U	.0162	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-54	.0132	U	.0132	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-55	.0128	U	.0128	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-56/60	.0128	U	.0128	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-57	.0243	U	.0243	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-58	.0243	U	.0243	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-61/74	.0150	U	.0125	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-62	.0162	U	.0162	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-63	.0125	U	.0125	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-66/80	.0150	J	.0125	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-67	.0243	U	.0243	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-69	.0162	U	.0162	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-70/76	.0125	U	.0125	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-72	.0189	U	.0189	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-77	.0107	U	.0107	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-78	.0107	U	.0107	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-79	.0107	U	.0107	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-81	.0107	U	.0107	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-82	.0163	U	.0163	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-83/108	.0178	U	.0178	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-84	.0158	U	.0158	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-85/120	.0163	U	.0163	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-86/97	.0163	U	.0163	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-87/115/116	.0163	U	.0163	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-88/121	.0184	U	.0184	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-89/90/101	.0158	U	.0158	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-91	.0184	U	.0184	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-92	.0158	U	.0158	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-93/95	.0184	U	.0184	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-94	.0184	U	.0184	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-96	.0184	U	.0184	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-98/102	.0184	U	.0184	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-99	.0380	U	.0142	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-100	.0184	U	.0184	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-103	.0184	U	.0184	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-104	.0127	U	.0127	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-105/127	.0360	J	.0109	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-106/118	.104	J	.0100	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-107/109	.0111	U	.0111	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-110	.0111	U	.0111	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-111/117	.0163	U	.0163	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-112	.0178	U	.0178	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-113	.0158	U	.0158	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-114	.0109	U	.0109	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-119	.0142	U	.0142	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-122	.0109	U	.0109	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-123	.0100	U	.0100	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-124	.0111	U	.0111	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-125	.0163	U	.0163	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-126	.0114	U	.0114	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-128	.0260	J	.0103	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-129	.0103	U	.0103	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-130	.0103	U	.0103	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-131/142	.0256	U	.0256	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-132/168	.00920	U	.00920	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-133	.0256	U	.0256	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-134/143	.0256	U	.0256	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-135/144	.0256	U	.0256	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-136	.0256	U	.0256	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-137	.00870	U	.00870	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-138/163/164	.189	J	.00870	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-139/149	.0256	U	.0256	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-140	.0256	U	.0256	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-141	.00870	U	.00870	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-145	.0256	U	.0256	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-146	.0400	J	.0219	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-147	.0256	U	.0256	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-148	.0256	U	.0256	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-150	.0256	U	.0256	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-151	.0291	U	.0291	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-152	.0256	U	.0256	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-153	.325		.00780	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-154	.0256	U	.0256	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-155	.0174	U	.0174	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-156	.0150	J	.00680	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-157	.00680	U	.00680	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-158/160	.0130	J	.00870	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-159	.00870	U	.00870	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-161	.0219	U	.0219	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-162	.00870	U	.00870	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-165	.0219	U	.0219	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-166	.00870	U	.00870	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-167	.00670	U	.00670	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-169	.00700	U	.00700	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-170/190	.0500	J	.0203	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-171	.0164	U	.0164	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-172/192	.0164	U	.0164	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-173	.0164	U	.0164	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-174/181	.0161	U	.0161	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-175	.0164	U	.0164	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-176	.0128	U	.0128	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-177	.0161	U	.0161	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-178	.0190	J	.0164	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-179	.0128	U	.0128	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-180	.0970	J	.0164	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-182/187	.0970	J	.0164	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-183	.0260	J	.0161	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-184	.0128	U	.0128	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-185	.0161	U	.0161	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-186	.0164	U	.0164	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-188	.0128	U	.0128	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-189	.0135	U	.0135	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-191	.0164	U	.0164	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-193	.0164	U	.0164	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-194	.0430	J	.0169	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-195	.0169	UJ	.0169	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-196/203	.0440	J	.0171	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-197	.0122	UJ	.0122	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-198	.0171	UJ	.0171	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-199	.0670	UJ	.0171	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-200	.0122	UJ	.0122	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-201	.0122	UJ	.0122	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-202	.0150	J	.0139	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-204	.0122	UJ	.0122	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-205	.0130	UJ	.0130	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-206	.0340	J	.0312	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-207	.0264	U	.0264	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-208	.0264	U	.0264	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	PCB-209	.0150	UJ	.0112	NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	TOTAL TETRACHLOROBIPHENYLS	.0150			NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	TOTAL PENTACHLOROBIPHENYLS	.140			NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	TOTAL HEXACHLOROBIPHENYLS	.608			NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.289			NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	TOTAL OCTACHLOROBIPHENYLS	.102			NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	TOTAL NONACHLOROBIPHENYLS	.0340			NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	DECACHLOROBIPHENYL		U		NG/G
7/31/2008	A1MALJM01	MUSCLE	L16738-6	WG37419	TOTAL POLYCHLOROBIPHENYLS	1.19			NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	LIPIDS	60.4			PERCENT
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-1	.209	UJ	.0439	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-2	.0435	UJ	.0435	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-3	.0590	UJ	.0435	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-4/10	.115	UJ	.115	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-5/8	.0648	UJ	.0648	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-6	.0648	UJ	.0648	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-7/9	.112	UJ	.0648	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-11	.0648	UJ	.0648	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-12/13	.0648	UJ	.0648	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-14	.0648	UJ	.0648	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-15	.0711	UJ	.0711	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-16/32	.0979	U	.0979	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-17	.0979	U	.0979	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-18	.0979	U	.0979	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-19	.110	U	.110	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-20/21/33	.0653	U	.0653	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-22	.0653	U	.0653	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-23/34	.0577	U	.0577	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-24/27	.0979	U	.0979	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-25	.0577	U	.0577	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-26	.0577	U	.0577	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-28	.889	J	.0608	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-29	.0577	U	.0577	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-30	.0979	U	.0979	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-31	.0577	U	.0577	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-35	.0698	U	.0698	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-36	.0653	U	.0653	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-37	.186	U	.0698	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-38	.0698	U	.0698	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-39	.0653	U	.0653	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-40	.0966	U	.0966	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-41/64/68/71	.0797	U	.0797	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-42/59	.0797	U	.0797	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-43/49	.0790	J	.0656	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-44	.0797	U	.0797	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-45	.0686	U	.0686	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-46	.0686	U	.0686	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-47/48/75	.226	J	.0686	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-50	.0558	U	.0558	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-51	.0686	U	.0686	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-52/73	.0720	J	.0686	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-53	.0686	U	.0686	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-54	.0558	U	.0558	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-55	.0508	U	.0508	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-56/60	.538	J	.0508	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-57	.0966	U	.0966	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-58	.0966	U	.0966	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-61/74	1.51	J	.0496	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-62	.0686	U	.0686	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-63	.164	J	.0496	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-66/80	1.50	J	.0496	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-67	.0966	U	.0966	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-69	.0686	U	.0686	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-70/76	.141	J	.0496	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-72	.0797	U	.0797	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-77	.322	U	.0567	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-78	.0567	U	.0567	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-79	.0567	U	.0567	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-81	.0567	U	.0567	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-82	.0876	U	.0876	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-83/108	.0723	U	.0723	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-84	.0641	U	.0641	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-85/120	.293	U	.0876	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-86/97	.0876	U	.0876	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-87/115/116	.199	U	.0876	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-88/121	.0746	U	.0746	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-89/90/101	.429	U	.0641	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-91	.0746	U	.0746	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-92	.159	U	.0641	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-93/95	.167	J	.0746	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-94	.127	U	.0746	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-96	.0746	U	.0746	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-98/102	.0746	U	.0746	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-99	2.36		.0575	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-100	.0746	U	.0746	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-103	.0746	U	.0746	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-104	.0515	U	.0515	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-105/127	2.89		.0586	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-106/118	6.76		.0565	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-107/109	.513	J	.0593	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-110	.123	J	.0593	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-111/117	.327	J	.0876	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-112	.0723	U	.0723	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-113	.0641	U	.0641	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-114	.161	J	.0582	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-119	.0575	U	.0575	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-122	.0582	U	.0582	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-123	.146	J	.0565	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-124	.0593	U	.0593	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-125	.0876	U	.0876	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-126	.213	U	.0613	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-128	1.31	J	.0669	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-129	.0669	U	.0669	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-130	.275	J	.0669	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-131/142	.0511	U	.0511	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-132/168	.0598	U	.0598	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-133	.247	J	.0511	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-134/143	.0511	U	.0511	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-135/144	.140	J	.0511	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-136	.0511	U	.0511	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-137	.161	J	.0568	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-138/163/164	9.40		.0568	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-139/149	.685	J	.0511	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-140	.0511	U	.0511	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-141	.0930	U	.0568	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-145	.0511	U	.0511	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-146	1.99		.0437	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-147	.0960	J	.0511	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-148	.0511	U	.0511	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-150	.0511	U	.0511	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-151	.245	U	.0581	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-152	.0511	U	.0511	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-153	12.3		.0508	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-154	.0511	U	.0511	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-155	.0348	U	.0348	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-156	.919	J	.0440	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-157	.253	J	.0445	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-158/160	.689	J	.0568	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-159	.220	J	.0568	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-161	.0437	U	.0437	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-162	.124	J	.0568	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-165	.0437	U	.0437	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-166	.0568	U	.0568	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-167	.464	J	.0435	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-169	.0456	U	.0456	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-170/190	2.47		.0588	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-171	.262	J	.0476	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-172/192	.422	J	.0476	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-173	.0476	U	.0476	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-174/181	.137	J	.0466	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-175	.0530	J	.0474	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-176	.0369	U	.0369	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-177	.592	J	.0466	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-178	.523	J	.0474	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-179	.0369	U	.0369	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-180	4.19		.0476	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-182/187	4.19		.0474	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-183	.987	J	.0466	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-184	.0369	U	.0369	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-185	.0466	U	.0466	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-186	.0474	U	.0474	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-188	.0369	U	.0369	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-189	.0940	J	.0391	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-191	.0476	U	.0476	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-193	.472	J	.0476	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-194	1.66	U	.0651	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-195	.329	J	.0651	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-196/203	1.64	J	.0660	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-197	.0469	U	.0469	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-198	.0900	J	.0660	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-199	2.33		.0660	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-200	.0469	U	.0469	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-201	.0910	J	.0469	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-202	.501	J	.0536	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-204	.0469	U	.0469	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-205	.0860	U	.0502	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-206	1.01	J	.0895	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-207	.0980	J	.0756	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-208	.460	J	.0756	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	PCB-209	.624	J	.0385	NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	TOTAL TRICHLOROBIPHENYLS	.889			NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	TOTAL TETRACHLOROBIPHENYLS	4.23			NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	TOTAL PENTACHLOROBIPHENYLS	13.4			NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	TOTAL HEXACHLOROBIPHENYLS	29.3			NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	TOTAL HEPTACHLOROBIPHENYLS	14.4			NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	TOTAL OCTACHLOROBIPHENYLS	4.98			NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	TOTAL NONACHLOROBIPHENYLS	1.57			NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	DECACHLOROBIPHENYL	.624			NG/G
7/31/2008	A1MALJM04	FAT	L16743-7	WG37438	TOTAL POLYCHLOROBIPHENYLS	69.4			NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	LIPIDS	1.71			PERCENT
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-1	.0147	UJ	.0147	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-2	.0145	UJ	.0145	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-3	.0145	UJ	.0145	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-4/10	.0252	UJ	.0252	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-5/8	.0142	UJ	.0142	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-6	.0142	UJ	.0142	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-7/9	.0290	UJ	.0142	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-11	.0960	UJ	.0142	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-12/13	.0142	UJ	.0142	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-14	.0142	UJ	.0142	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-15	.0156	UJ	.0156	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-16/32	.0353	UJ	.0353	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-17	.0353	UJ	.0353	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-18	.0353	UJ	.0353	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-19	.0395	UJ	.0395	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-20/21/33	.0200	UJ	.0200	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-22	.0200	UJ	.0200	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-23/34	.0208	UJ	.0208	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-24/27	.0353	UJ	.0353	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-25	.0208	UJ	.0208	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-26	.0208	UJ	.0208	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-28	.0219	UJ	.0219	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-29	.0208	UJ	.0208	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-30	.0353	UJ	.0353	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-31	.0208	UJ	.0208	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-35	.0214	UJ	.0214	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-36	.0200	UJ	.0200	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-37	.0214	UJ	.0214	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-38	.0214	UJ	.0214	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-39	.0200	UJ	.0200	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-40	.0308	U	.0308	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-41/64/68/71	.0216	U	.0216	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-42/59	.0216	U	.0216	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-43/49	.0178	U	.0178	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-44	.0216	U	.0216	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-45	.0186	U	.0186	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-46	.0186	U	.0186	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-47/48/75	.0186	U	.0186	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-50	.0151	U	.0151	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-51	.0186	U	.0186	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-52/73	.0186	U	.0186	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-53	.0186	U	.0186	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-54	.0151	U	.0151	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-55	.0162	U	.0162	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-56/60	.0162	U	.0162	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-57	.0308	U	.0308	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-58	.0308	U	.0308	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-61/74	.0270	J	.0158	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-62	.0186	U	.0186	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-63	.0158	U	.0158	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-66/80	.0190	J	.0158	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-67	.0308	U	.0308	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-69	.0186	U	.0186	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-70/76	.0158	U	.0158	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-72	.0216	U	.0216	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-77	.00890	U	.00890	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-78	.00890	U	.00890	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-79	.00890	U	.00890	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-81	.00890	U	.00890	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-82	.0175	U	.0175	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-83/108	.0185	U	.0185	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-84	.0164	U	.0164	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-85/120	.0175	U	.0175	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-86/97	.0175	U	.0175	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-87/115/116	.0175	U	.0175	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-88/121	.0191	U	.0191	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-89/90/101	.0164	U	.0164	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-91	.0191	U	.0191	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-92	.0164	U	.0164	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-93/95	.0191	U	.0191	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-94	.0191	U	.0191	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-96	.0191	U	.0191	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-98/102	.0191	U	.0191	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-99	.0200	J	.0147	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-100	.0191	U	.0191	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-103	.0191	U	.0191	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-104	.0132	U	.0132	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-105/127	.0340	J	.0117	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-106/118	.0800	J	.00980	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-107/109	.0118	U	.0118	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-110	.0118	U	.0118	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-111/117	.0175	U	.0175	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-112	.0185	U	.0185	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-113	.0164	U	.0164	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-114	.0116	U	.0116	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-119	.0147	U	.0147	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-122	.0116	U	.0116	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-123	.00980	U	.00980	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-124	.0118	U	.0118	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-125	.0175	U	.0175	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-126	.0122	U	.0122	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-128	.0200	U	.0157	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-129	.0157	U	.0157	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-130	.0157	U	.0157	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-131/142	.0217	U	.0217	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-132/168	.0140	U	.0140	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-133	.0217	U	.0217	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-134/143	.0217	U	.0217	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-135/144	.0217	U	.0217	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-136	.0217	U	.0217	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-137	.0133	U	.0133	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-138/163/164	.121	J	.0133	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-139/149	.0217	U	.0217	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-140	.0217	U	.0217	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-141	.0133	U	.0133	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-145	.0217	U	.0217	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-146	.0250	J	.0185	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-147	.0217	U	.0217	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-148	.0217	U	.0217	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-150	.0217	U	.0217	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-151	.0246	U	.0246	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-152	.0217	U	.0217	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-153	.140	J	.0119	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-154	.0217	U	.0217	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-155	.0148	U	.0148	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-156	.0110	J	.0103	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-157	.0105	U	.0105	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-158/160	.0140	U	.0133	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-159	.0133	U	.0133	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-161	.0185	U	.0185	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-162	.0133	U	.0133	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-165	.0185	U	.0185	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-166	.0133	U	.0133	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-167	.0102	U	.0102	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-169	.0107	U	.0107	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-170/190	.0380	J	.0167	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-171	.0135	U	.0135	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-172/192	.0135	U	.0135	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-173	.0135	U	.0135	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-174/181	.0132	U	.0132	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-175	.0135	U	.0135	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-176	.0105	U	.0105	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-177	.0132	U	.0132	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-178	.0135	U	.0135	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-179	.0105	U	.0105	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-180	.0470	J	.0135	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-182/187	.0390	J	.0135	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-183	.0132	U	.0132	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-184	.0105	U	.0105	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-185	.0132	U	.0132	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-186	.0135	U	.0135	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-188	.0105	U	.0105	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-189	.0111	U	.0111	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-191	.0135	U	.0135	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-193	.0135	U	.0135	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-194	.0530	J	.0310	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-195	.0310	UJ	.0310	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-196/203	.0470	UJ	.0314	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-197	.0223	UJ	.0223	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-198	.0314	UJ	.0314	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-199	.0380	J	.0314	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-200	.0223	UJ	.0223	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-201	.0223	UJ	.0223	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-202	.0255	UJ	.0255	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-204	.0223	UJ	.0223	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-205	.0239	UJ	.0239	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-206	.0376	U	.0376	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-207	.0317	U	.0317	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-208	.0317	U	.0317	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	PCB-209	.0227	UJ	.0227	NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	TOTAL TETRACHLOROBIPHENYLS	.0460			NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	TOTAL PENTACHLOROBIPHENYLS	.134			NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	TOTAL HEXACHLOROBIPHENYLS	.297			NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.124			NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	TOTAL OCTACHLOROBIPHENYLS	.0910			NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	TOTAL NONACHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	DECACHLOROBIPHENYL		U		NG/G
7/31/2008	A1MALJM04	MUSCLE	L16738-7	WG37419	TOTAL POLYCHLOROBIPHENYLS	.692			NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	LIPIDS	65.1			PERCENT
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-1	.0850	U	.0222	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-2	.0220	U	.0220	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-3	.0220	U	.0220	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-4/10	.0589	U	.0589	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-5/8	.0332	U	.0332	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-6	.0332	U	.0332	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-7/9	.0600	U	.0332	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-11	.0332	U	.0332	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-12/13	.0332	U	.0332	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-14	.0332	U	.0332	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-15	.150	J	.0365	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-16/32	.0700	U	.0700	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-17	.0700	U	.0700	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-18	.0700	U	.0700	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-19	.0784	U	.0784	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-20/21/33	.0486	U	.0486	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-22	.0486	U	.0486	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-23/34	.0412	U	.0412	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-24/27	.0700	U	.0700	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-25	.0412	U	.0412	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-26	.0412	U	.0412	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-28	.989	J	.0434	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-29	.0412	U	.0412	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-30	.0700	U	.0700	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-31	.103	J	.0412	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-35	.0519	U	.0519	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-36	.0486	U	.0486	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-37	.303	U	.0519	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-38	.0519	U	.0519	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-39	.0486	U	.0486	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-40	.0853	U	.0853	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-41/64/68/71	.0900	U	.0473	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-42/59	.0473	U	.0473	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-43/49	.0870	J	.0389	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-44	.0473	U	.0473	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-45	.0407	U	.0407	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-46	.0407	U	.0407	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-47/48/75	.330	J	.0407	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-50	.0331	U	.0331	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-51	.0407	U	.0407	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-52/73	.111	J	.0407	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-53	.0407	U	.0407	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-54	.0331	U	.0331	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-55	.0449	U	.0449	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-56/60	.350	J	.0449	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-57	.0853	U	.0853	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-58	.0853	U	.0853	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-61/74	1.42		.0438	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-62	.0407	U	.0407	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-63	.126	J	.0438	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-66/80	1.55		.0438	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-67	.0853	U	.0853	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-69	.0407	U	.0407	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-70/76	.122	J	.0438	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-72	.0560	U	.0473	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-77	.286	U	.0529	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-78	.0529	U	.0529	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-79	.0529	U	.0529	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-81	.0529	U	.0529	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-82	.0666	U	.0666	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-83/108	.0484	U	.0484	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-84	.0430	U	.0430	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-85/120	.307	U	.0666	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-86/97	.0666	U	.0666	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-87/115/116	.162	U	.0666	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-88/121	.0500	U	.0500	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-89/90/101	.381	J	.0430	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-91	.0500	U	.0500	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-92	.302	J	.0430	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-93/95	.170	J	.0500	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-94	.135	U	.0500	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-96	.0500	U	.0500	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-98/102	.0500	U	.0500	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-99	3.00		.0386	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-100	.0500	U	.0500	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-103	.0500	U	.0500	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-104	.0345	U	.0345	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-105/127	2.23		.0446	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-106/118	6.74		.0463	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-107/109	.452	J	.0451	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-110	.100	J	.0451	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-111/117	.313	J	.0666	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-112	.0484	U	.0484	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-113	.0430	U	.0430	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-114	.159	J	.0443	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-119	.0386	U	.0386	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-122	.0443	U	.0443	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-123	.161	J	.0463	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-124	.0451	U	.0451	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-125	.0666	U	.0666	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-126	.256	U	.0466	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-128	1.45		.0543	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-129	.0543	U	.0543	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-130	.342	J	.0543	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-131/142	.0391	U	.0391	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-132/168	.103	U	.0485	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-133	.279	J	.0391	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-134/143	.0391	U	.0391	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-135/144	.152	J	.0391	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-136	.0391	U	.0391	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-137	.241	J	.0461	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-138/163/164	12.5		.0461	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-139/149	.865	J	.0391	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-140	.0391	U	.0391	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-141	.121	J	.0461	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-145	.0391	U	.0391	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-146	2.10		.0334	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-147	.140	J	.0391	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-148	.0391	U	.0391	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-150	.0391	U	.0391	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-151	.362	J	.0445	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-152	.0391	U	.0391	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-153	17.5		.0412	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-154	.0720	J	.0391	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-155	.0266	U	.0266	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-156	.892	J	.0357	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-157	.244	J	.0361	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-158/160	.976	J	.0461	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-159	.292	J	.0461	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-161	.0334	U	.0334	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-162	.173	J	.0461	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-165	.0334	U	.0334	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-166	.0600	J	.0461	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-167	.516	J	.0353	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-169	.0370	U	.0370	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-170/190	2.99		.0457	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-171	.433	J	.0369	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-172/192	.570	J	.0369	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-173	.0369	U	.0369	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-174/181	.305	J	.0362	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-175	.0780	U	.0368	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-176	.0287	U	.0287	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-177	.863	J	.0362	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-178	.871	J	.0368	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-179	.0490	J	.0287	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-180	6.68		.0369	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-182/187	5.74		.0368	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-183	1.71		.0362	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-184	.0287	U	.0287	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-185	.0362	U	.0362	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-186	.0368	U	.0368	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-188	.0287	U	.0287	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-189	.141	J	.0303	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-191	.102	J	.0369	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-193	.755	J	.0369	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-194	1.69		.0541	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-195	.337	J	.0541	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-196/203	2.09		.0548	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-197	.0770	J	.0390	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-198	.0950	J	.0548	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-199	2.64		.0548	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-200	.0390	U	.0390	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-201	.139	J	.0390	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-202	.628	J	.0445	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-204	.0390	U	.0390	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-205	.0760	U	.0417	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-206	1.02	J	.0727	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-207	.144	J	.0615	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-208	.440	J	.0615	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	PCB-209	.430	J	.0237	NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	TOTAL DICHLOROBIPHENYLS	.150			NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	TOTAL TRICHLOROBIPHENYLS	1.09			NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	TOTAL TETRACHLOROBIPHENYLS	4.10			NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	TOTAL PENTACHLOROBIPHENYLS	14.0			NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	TOTAL HEXACHLOROBIPHENYLS	39.3			NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	TOTAL HEPTACHLOROBIPHENYLS	21.2			NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	TOTAL OCTACHLOROBIPHENYLS	7.70			NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	TOTAL NONACHLOROBIPHENYLS	1.60			NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	DECACHLOROBIPHENYL	.430			NG/G
7/31/2008	A1MALJM10	FAT	L16743-8	WG37438	TOTAL POLYCHLOROBIPHENYLS	89.6			NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	LIPIDS	2.43			PERCENT
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-1	.0460	UJ	.0442	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-2	.0437	UJ	.0437	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-3	.0437	UJ	.0437	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-4/10	.0531	UJ	.0531	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-5/8	.0300	UJ	.0300	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-6	.0300	UJ	.0300	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-7/9	.0770	UJ	.0300	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-11	.0300	UJ	.0300	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-12/13	.0300	UJ	.0300	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-14	.0300	UJ	.0300	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-15	.0329	UJ	.0329	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-16/32	.0454	U	.0454	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-17	.0454	U	.0454	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-18	.0454	U	.0454	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-19	.0508	U	.0508	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-20/21/33	.0307	U	.0307	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-22	.0307	U	.0307	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-23/34	.0267	U	.0267	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-24/27	.0454	U	.0454	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-25	.0267	U	.0267	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-26	.0267	U	.0267	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-28	.0310	U	.0282	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-29	.0267	U	.0267	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-30	.0454	U	.0454	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-31	.0267	U	.0267	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-35	.0328	U	.0328	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-36	.0307	U	.0307	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-37	.0328	U	.0328	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-38	.0328	U	.0328	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-39	.0307	U	.0307	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-40	.0641	U	.0641	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-41/64/68/71	.0395	U	.0395	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-42/59	.0395	U	.0395	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-43/49	.0325	U	.0325	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-44	.0395	U	.0395	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-45	.0340	U	.0340	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-46	.0340	U	.0340	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-47/48/75	.0340	U	.0340	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-50	.0276	U	.0276	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-51	.0340	U	.0340	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-52/73	.0340	U	.0340	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-53	.0340	U	.0340	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-54	.0276	U	.0276	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-55	.0337	U	.0337	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-56/60	.0337	U	.0337	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-57	.0641	U	.0641	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-58	.0641	U	.0641	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-61/74	.0329	U	.0329	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-62	.0340	U	.0340	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-63	.0329	U	.0329	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-66/80	.0440	U	.0329	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-67	.0641	U	.0641	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-69	.0340	U	.0340	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-70/76	.0329	U	.0329	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-72	.0395	U	.0395	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-77	.0346	U	.0346	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-78	.0346	U	.0346	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-79	.0346	U	.0346	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-81	.0346	U	.0346	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-82	.0537	U	.0537	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-83/108	.0341	U	.0341	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-84	.0303	U	.0303	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-85/120	.0537	U	.0537	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-86/97	.0537	U	.0537	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-87/115/116	.0537	U	.0537	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-88/121	.0352	U	.0352	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-89/90/101	.0303	U	.0303	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-91	.0352	U	.0352	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-92	.0303	U	.0303	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-93/95	.0352	U	.0352	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-94	.0352	U	.0352	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-96	.0352	U	.0352	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-98/102	.0352	U	.0352	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-99	.0770	J	.0272	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-100	.0352	U	.0352	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-103	.0352	U	.0352	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-104	.0243	U	.0243	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-105/127	.0670	J	.0360	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-106/118	.189	J	.0359	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-107/109	.0364	U	.0364	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-110	.0364	U	.0364	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-111/117	.0537	U	.0537	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-112	.0341	U	.0341	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-113	.0303	U	.0303	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-114	.0357	U	.0357	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-119	.0272	U	.0272	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-122	.0357	U	.0357	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-123	.0359	U	.0359	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-124	.0364	U	.0364	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-125	.0537	U	.0537	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-126	.0376	U	.0376	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-128	.0494	U	.0494	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-129	.0494	U	.0494	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-130	.0494	U	.0494	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-131/142	.0306	U	.0306	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-132/168	.0441	U	.0441	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-133	.0306	U	.0306	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-134/143	.0306	U	.0306	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-135/144	.0306	U	.0306	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-136	.0306	U	.0306	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-137	.0420	U	.0420	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-138/163/164	.351	J	.0420	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-139/149	.0306	U	.0306	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-140	.0306	U	.0306	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-141	.0420	U	.0420	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-145	.0306	U	.0306	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-146	.0580	U	.0261	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-147	.0306	U	.0306	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-148	.0306	U	.0306	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-150	.0306	U	.0306	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-151	.0348	U	.0348	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-152	.0306	U	.0306	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-153	.437	J	.0375	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-154	.0306	U	.0306	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-155	.0208	U	.0208	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-156	.0325	U	.0325	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-157	.0329	U	.0329	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-158/160	.0420	U	.0420	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-159	.0420	U	.0420	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-161	.0261	U	.0261	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-162	.0420	U	.0420	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-165	.0261	U	.0261	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-166	.0420	U	.0420	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-167	.0321	U	.0321	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-169	.0337	U	.0337	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-170/190	.101	J	.0280	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-171	.0227	U	.0227	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-172/192	.0227	U	.0227	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-173	.0227	U	.0227	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-174/181	.0222	U	.0222	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-175	.0226	U	.0226	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-176	.0176	U	.0176	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-177	.0222	U	.0222	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-178	.0226	U	.0226	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-179	.0176	U	.0176	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-180	.192	J	.0227	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-182/187	.160	J	.0226	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-183	.0610	J	.0222	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-184	.0176	U	.0176	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-185	.0222	U	.0222	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-186	.0226	U	.0226	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-188	.0176	U	.0176	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-189	.0186	U	.0186	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-191	.0227	U	.0227	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-193	.0227	U	.0227	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-194	.0850	U	.0399	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-195	.0399	U	.0399	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-196/203	.0950	J	.0404	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-197	.0287	U	.0287	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-198	.0404	U	.0404	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-199	.105	U	.0404	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-200	.0287	U	.0287	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-201	.0287	U	.0287	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-202	.0328	U	.0328	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-204	.0287	U	.0287	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-205	.0308	U	.0308	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-206	.0693	U	.0693	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-207	.0585	U	.0585	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-208	.0585	U	.0585	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	PCB-209	.0290	J	.0244	NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	TOTAL TETRACHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	TOTAL PENTACHLOROBIPHENYLS	.333			NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	TOTAL HEXACHLOROBIPHENYLS	.788			NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.514			NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	TOTAL OCTACHLOROBIPHENYLS	.0950			NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	TOTAL NONACHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	DECACHLOROBIPHENYL	.0290			NG/G
7/31/2008	A1MALJM10	MUSCLE	L16738-8	WG37419	TOTAL POLYCHLOROBIPHENYLS	1.76			NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	LIPIDS	69.7			PERCENT
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-1	.198	UJ	.0893	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-2	.0884	UJ	.0884	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-3	.0884	UJ	.0884	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-4/10	.171	UJ	.171	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-5/8	.0961	UJ	.0961	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-6	.0961	UJ	.0961	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-7/9	.312	UJ	.0961	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-11	.0961	UJ	.0961	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-12/13	.0961	UJ	.0961	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-14	.0961	UJ	.0961	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-15	.249	J	.106	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-16/32	.180	U	.180	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-17	.180	U	.180	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-18	.180	U	.180	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-19	.202	U	.202	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-20/21/33	.110	U	.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-22	.110	U	.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-23/34	.106	U	.106	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-24/27	.180	U	.180	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-25	.106	U	.106	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-26	.106	U	.106	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-28	.998	J	.112	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-29	.106	U	.106	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-30	.180	U	.180	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-31	.106	U	.106	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-35	.117	U	.117	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-36	.110	U	.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-37	.327	U	.117	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-38	.117	U	.117	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-39	.110	U	.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-40	.161	U	.161	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-41/64/68/71	.132	U	.132	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-42/59	.132	U	.132	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-43/49	.144	J	.109	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-44	.132	U	.132	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-45	.114	U	.114	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-46	.114	U	.114	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-47/48/75	.398	J	.114	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-50	.0927	U	.0927	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-51	.114	U	.114	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-52/73	.134	J	.114	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-53	.114	U	.114	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-54	.0927	U	.0927	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-55	.0844	U	.0844	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-56/60	.355	J	.0844	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-57	.161	U	.161	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-58	.161	U	.161	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-61/74	1.30	J	.0824	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-62	.114	U	.114	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-63	.153	J	.0824	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-66/80	1.46	J	.0824	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-67	.161	U	.161	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-69	.114	U	.114	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-70/76	.128	J	.0824	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-72	.132	U	.132	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-77	.250	U	.0931	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-78	.0931	U	.0931	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-79	.0931	U	.0931	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-81	.0931	U	.0931	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-82	.166	U	.166	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-83/108	.138	U	.138	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-84	.122	U	.122	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-85/120	.421	U	.166	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-86/97	.166	U	.166	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-87/115/116	.166	U	.166	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-88/121	.142	U	.142	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-89/90/101	.594	U	.122	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-91	.142	U	.142	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-92	.193	U	.122	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-93/95	.185	U	.142	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-94	.149	U	.142	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-96	.142	U	.142	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-98/102	.142	U	.142	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-99	2.68		.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-100	.142	U	.142	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-103	.142	U	.142	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-104	.0980	U	.0980	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-105/127	2.02	J	.111	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-106/118	5.93		.103	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-107/109	.472	J	.112	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-110	.143	J	.112	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-111/117	.187	J	.166	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-112	.138	U	.138	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-113	.122	U	.122	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-114	.137	U	.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-119	.110	U	.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-122	.110	U	.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-123	.132	J	.103	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-124	.112	U	.112	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-125	.166	U	.166	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-126	.304	U	.116	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-128	1.38	J	.101	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-129	.101	U	.101	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-130	.373	J	.101	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-131/142	.0963	U	.0963	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-132/168	.0904	U	.0904	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-133	.262	J	.0963	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-134/143	.0963	U	.0963	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-135/144	.188	J	.0963	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-136	.0963	U	.0963	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-137	.138	J	.0860	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-138/163/164	11.3		.0860	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-139/149	.919	J	.0963	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-140	.0963	U	.0963	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-141	.113	U	.0860	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-145	.0963	U	.0963	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-146	2.18	J	.0823	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-147	.149	J	.0963	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-148	.0963	U	.0963	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-150	.0963	U	.0963	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-151	.221	U	.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-152	.0963	U	.0963	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-153	16.0		.0769	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-154	.0963	U	.0963	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-155	.0656	U	.0656	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-156	.832	J	.0666	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-157	.269	U	.0674	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-158/160	.814	J	.0860	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-159	.272	J	.0860	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-161	.0823	U	.0823	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-162	.0860	U	.0860	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-165	.0823	U	.0823	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-166	.0860	U	.0860	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-167	.469	J	.0658	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-169	.0690	U	.0690	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-170/190	3.14		.135	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-171	.326	J	.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-172/192	.502	J	.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-173	.110	U	.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-174/181	.251	J	.107	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-175	.109	U	.109	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-176	.0850	U	.0850	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-177	.861	J	.107	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-178	.907	J	.109	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-179	.0850	U	.0850	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-180	6.23		.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-182/187	5.37	J	.109	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-183	1.44	J	.107	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-184	.0850	U	.0850	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-185	.107	U	.107	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-186	.109	U	.109	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-188	.0850	U	.0850	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-189	.110	U	.0899	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-191	.110	U	.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-193	.762	J	.110	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-194	1.84	U	.107	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-195	.501	J	.107	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-196/203	2.28	J	.109	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-197	.0773	U	.0773	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-198	.109	U	.109	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-199	3.14		.109	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-200	.0773	U	.0773	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-201	.158	J	.0773	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-202	.707	J	.0883	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-204	.0773	U	.0773	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-205	.0900	U	.0828	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-206	1.40	J	.207	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-207	.244	J	.175	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-208	.597	J	.175	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	PCB-209	.507	J	.0608	NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	TOTAL DICHLOOROBIPHENYLS	.249			NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	TOTAL TRICHLOROBIPHENYLS	.998			NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	TOTAL TETRACHLOOROBIPHENYLS	4.07			NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	TOTAL PENTACHLOOROBIPHENYLS	11.6			NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	TOTAL HEXACHLOOROBIPHENYLS	35.3			NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	TOTAL HEPTACHLOOROBIPHENYLS	19.8			NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	TOTAL OCTACHLOOROBIPHENYLS	6.79			NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	TOTAL NONACHLOOROBIPHENYLS	2.24			NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	DECACHLOOROBIPHENYL	.507			NG/G
7/31/2008	A1MALJM12	FAT	L16743-9	WG37438	TOTAL POLYCHLOOROBIPHENYLS	81.5			NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	LIPIDS	4.38			PERCENT
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-1	.0860	UJ	.0408	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-2	.0404	UJ	.0404	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-3	.0404	UJ	.0404	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-4/10	.0549	UJ	.0549	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-5/8	.0309	UJ	.0309	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-6	.0309	UJ	.0309	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-7/9	.0800	UJ	.0309	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-11	.0309	UJ	.0309	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-12/13	.0309	UJ	.0309	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-14	.0309	UJ	.0309	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-15	.0340	UJ	.0340	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-16/32	.0813	U	.0813	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-17	.0813	U	.0813	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-18	.0813	U	.0813	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-19	.0910	U	.0910	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-20/21/33	.0483	U	.0483	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-22	.0483	U	.0483	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-23/34	.0479	U	.0479	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-24/27	.0813	U	.0813	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-25	.0479	U	.0479	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-26	.0479	U	.0479	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-28	.0504	U	.0504	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-29	.0479	U	.0479	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-30	.0813	U	.0813	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-31	.0479	U	.0479	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-35	.0517	U	.0517	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-36	.0483	U	.0483	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-37	.0517	U	.0517	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-38	.0517	U	.0517	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-39	.0483	U	.0483	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-40	.0554	U	.0554	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-41/64/68/71	.0553	U	.0553	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-42/59	.0553	U	.0553	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-43/49	.0456	U	.0456	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-44	.0553	U	.0553	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-45	.0476	U	.0476	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-46	.0476	U	.0476	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-47/48/75	.0476	U	.0476	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-50	.100	U	.0387	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-51	.0476	U	.0476	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-52/73	.0476	U	.0476	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-53	.0476	U	.0476	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-54	.0387	U	.0387	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-55	.0291	U	.0291	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-56/60	.0291	U	.0291	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-57	.0554	U	.0554	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-58	.0554	U	.0554	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-61/74	.0530	J	.0284	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-62	.0476	U	.0476	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-63	.0284	U	.0284	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-66/80	.0620	J	.0284	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-67	.0554	U	.0554	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-69	.0476	U	.0476	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-70/76	.0284	U	.0284	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-72	.0553	U	.0553	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-77	.0448	U	.0448	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-78	.0448	U	.0448	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-79	.0448	U	.0448	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-81	.0448	U	.0448	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-82	.0408	U	.0408	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-83/108	.0533	U	.0533	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-84	.0473	U	.0473	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-85/120	.0408	U	.0408	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-86/97	.0408	U	.0408	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-87/115/116	.0408	U	.0408	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-88/121	.0550	U	.0550	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-89/90/101	.0473	U	.0473	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-91	.0550	U	.0550	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-92	.0473	U	.0473	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-93/95	.0550	U	.0550	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-94	.0550	U	.0550	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-96	.0550	U	.0550	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-98/102	.0550	U	.0550	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-99	.117	J	.0425	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-100	.0550	U	.0550	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-103	.0550	U	.0550	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-104	.0380	U	.0380	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-105/127	.101	U	.0273	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-106/118	.236	U	.0257	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-107/109	.0277	U	.0277	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-110	.0277	U	.0277	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-111/117	.0408	U	.0408	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-112	.0533	U	.0533	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-113	.0473	U	.0473	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-114	.0272	U	.0272	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-119	.0425	U	.0425	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-122	.0272	U	.0272	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-123	.0257	U	.0257	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-124	.0277	U	.0277	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-125	.0408	U	.0408	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-126	.0286	U	.0286	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-128	.0500	J	.0359	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-129	.0359	U	.0359	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-130	.0359	U	.0359	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-131/142	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-132/168	.0321	U	.0321	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-133	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-134/143	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-135/144	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-136	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-137	.0306	U	.0306	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-138/163/164	.463	J	.0306	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-139/149	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-140	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-141	.0306	U	.0306	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-145	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-146	.0950	J	.0402	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-147	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-148	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-149	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-150	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-151	.0535	U	.0535	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-152	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-153	.634	J	.0273	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-154	.0471	U	.0471	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-155	.0320	U	.0320	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-156	.0330	U	.0237	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-157	.0239	U	.0239	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-158/160	.0400	J	.0306	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-159	.0306	U	.0306	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-161	.0402	U	.0402	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-162	.0306	U	.0306	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-165	.0402	U	.0402	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-166	.0306	U	.0306	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-167	.0234	U	.0234	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-169	.0245	U	.0245	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-170/190	.142	J	.0436	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-171	.0352	U	.0352	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-172/192	.0352	U	.0352	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-173	.0352	U	.0352	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-174/181	.0345	U	.0345	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-175	.0351	U	.0351	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-176	.0274	U	.0274	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-177	.0420	U	.0345	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-178	.0351	U	.0351	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-179	.0274	U	.0274	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-180	.251	J	.0352	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-182/187	.229	J	.0351	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-183	.0370	U	.0345	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-184	.0274	U	.0274	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-185	.0345	U	.0345	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-186	.0351	U	.0351	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-188	.0274	U	.0274	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-189	.0289	U	.0289	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-191	.0352	U	.0352	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-193	.0470	U	.0352	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-194	.0980	U	.0462	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-195	.0462	U	.0462	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-196/203	.0970	J	.0468	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-197	.0333	U	.0333	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-198	.0468	U	.0468	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-199	.136	J	.0468	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-200	.0333	U	.0333	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-201	.0333	U	.0333	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-202	.0380	U	.0380	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-204	.0333	U	.0333	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-205	.0356	U	.0356	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-206	.101	U	.101	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-207	.0853	U	.0853	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-208	.0853	U	.0853	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	PCB-209	.0380	J	.0262	NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	TOTAL TETRACHLOROBIPHENYLS	.115			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	TOTAL PENTACHLOROBIPHENYLS	.117			NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	TOTAL HEXACHLOROBIPHENYLS	1.28			NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.622			NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	TOTAL OCTACHLOROBIPHENYLS	.233			NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	TOTAL NONACHLOROBIPHENYLS		U		NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	DECACHLOROBIPHENYL	.0380			NG/G
7/31/2008	A1MALJM12	MUSCLE	L16738-9	WG37419	TOTAL POLYCHLOROBIPHENYLS	2.41			NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	LIPIDS	59.6			PERCENT
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-1	.180	UJ	.0729	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-2	.0722	UJ	.0722	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-3	.0722	UJ	.0722	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-4/10	.141	UJ	.141	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-5/8	.0793	UJ	.0793	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-6	.0793	UJ	.0793	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-7/9	.168	UJ	.0793	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-11	.0793	UJ	.0793	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-12/13	.0793	UJ	.0793	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-14	.0793	UJ	.0793	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-15	.176	J	.0871	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-16/32	.134	U	.134	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-17	.134	U	.134	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-18	.134	U	.134	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-19	.150	U	.150	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-20/21/33	.0944	U	.0944	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-22	.0944	U	.0944	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-23/34	.0789	U	.0789	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-24/27	.134	U	.134	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-25	.0789	U	.0789	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-26	.0789	U	.0789	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-28	.585	J	.0831	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-29	.0789	U	.0789	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-30	.134	U	.134	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-31	.0789	U	.0789	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-35	.101	U	.101	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-36	.0944	U	.0944	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-37	.235	U	.101	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-38	.101	U	.101	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-39	.0944	U	.0944	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-40	.141	U	.141	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-41/64/68/71	.108	U	.108	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-42/59	.108	U	.108	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-43/49	.0890	U	.0890	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-44	.108	U	.108	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-45	.0931	U	.0931	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-46	.0931	U	.0931	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-47/48/75	.0931	U	.0931	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-50	.0757	U	.0757	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-51	.0931	U	.0931	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-52/73	.0931	U	.0931	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-53	.0931	U	.0931	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-54	.0757	U	.0757	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-55	.0741	U	.0741	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-56/60	.176	J	.0741	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-57	.141	U	.141	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-58	.141	U	.141	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-61/74	.849	J	.0723	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-62	.0931	U	.0931	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-63	.0723	U	.0723	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-66/80	.711	J	.0723	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-67	.141	U	.141	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-69	.0931	U	.0931	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-70/76	.0723	U	.0723	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-72	.108	U	.108	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-77	.246	U	.0828	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-78	.0828	U	.0828	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-79	.0828	U	.0828	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-81	.0828	U	.0828	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-82	.110	U	.110	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-83/108	.0953	U	.0953	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-84	.0845	U	.0845	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-85/120	.231	U	.110	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-86/97	.110	U	.110	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-87/115/116	.110	U	.110	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-88/121	.0983	U	.0983	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-89/90/101	.246	J	.0845	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-91	.0983	U	.0983	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-92	.0845	U	.0845	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-93/95	.0983	U	.0983	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-94	.0983	U	.0983	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-96	.0983	U	.0983	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-98/102	.0983	U	.0983	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-99	1.96	J	.0759	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-100	.0983	U	.0983	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-103	.0983	U	.0983	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-104	.0679	U	.0679	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-105/127	2.76		.0733	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-106/118	7.61		.0698	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-107/109	.382	J	.0741	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-110	.0741	U	.0741	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-111/117	.237	J	.110	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-112	.0953	U	.0953	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-113	.0845	U	.0845	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-114	.178	J	.0728	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-119	.0759	U	.0759	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-122	.0728	U	.0728	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-123	.0820	J	.0698	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-124	.0741	U	.0741	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-125	.110	U	.110	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-126	.366	U	.0766	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-128	1.83	J	.0897	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-129	.0897	U	.0897	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-130	.290	J	.0897	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-131/142	.0916	U	.0916	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-132/168	.0802	U	.0802	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-133	.308	U	.0916	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-134/143	.0916	U	.0916	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-135/144	.0916	U	.0916	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-136	.0916	U	.0916	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-137	.136	J	.0763	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-138/163/164	12.0		.0763	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-139/149	.428	J	.0916	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-140	.0916	U	.0916	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-141	.0763	U	.0763	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-145	.0916	U	.0916	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-146	3.32		.0783	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-147	.0916	U	.0916	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-148	.0916	U	.0916	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-150	.0916	U	.0916	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-151	.104	U	.104	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-152	.0916	U	.0916	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-153	22.4		.0681	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-154	.0916	U	.0916	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-155	.0624	U	.0624	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-156	1.56	J	.0591	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-157	.481	U	.0597	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-158/160	.883	J	.0763	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-159	.565	J	.0763	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-161	.0783	U	.0783	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-162	.294	U	.0763	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-165	.0783	U	.0783	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-166	.0980	J	.0763	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-167	.851	J	.0583	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-169	.0612	U	.0612	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-170/190	7.69		.117	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-171	.498	J	.0944	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-172/192	1.13	J	.0944	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-173	.0944	U	.0944	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-174/181	.166	J	.0925	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-175	.149	J	.0940	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-176	.0733	U	.0733	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-177	1.01	J	.0925	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-178	.881	J	.0940	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-179	.0733	U	.0733	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-180	10.4		.0944	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-182/187	9.85		.0940	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-183	2.57		.0925	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-184	.0733	U	.0733	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-185	.0925	U	.0925	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-186	.0940	U	.0940	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-188	.0733	U	.0733	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-189	.369	J	.0775	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-191	.0944	U	.0944	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-193	1.21	J	.0944	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-194	6.96		.0874	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-195	1.48	J	.0874	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-196/203	8.38		.0886	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-197	.200	J	.0630	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-198	.406	J	.0886	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-199	12.0		.0886	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-200	.0630	U	.0630	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-201	.446	J	.0630	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-202	1.96	J	.0719	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-204	.0630	U	.0630	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-205	.381	U	.0674	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-206	16.1		.155	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-207	1.14	J	.131	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-208	7.25		.131	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	PCB-209	11.3		.0601	NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	TOTAL DICHLOROBIPHENYLS	.176			NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	TOTAL TRICHLOROBIPHENYLS	.585			NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	TOTAL TETRACHLOROBIPHENYLS	1.74			NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	TOTAL PENTACHLOROBIPHENYLS	13.5			NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	TOTAL HEXACHLOROBIPHENYLS	44.4			NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	TOTAL HEPTACHLOROBIPHENYLS	35.9			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	TOTAL OCTACHLOROBIPHENYLS	31.8			NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	TOTAL NONACHLOROBIPHENYLS	24.5			NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	DECACHLOROBIPHENYL	11.3			NG/G
8/13/2008	A1MALJM21	FAT	L16743-10	WG37438	TOTAL POLYCHLOROBIPHENYLS	164.			NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	LIPIDS	1.82			PERCENT
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-1	.00720	UJ	.00720	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-2	.00710	UJ	.00710	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-3	.00710	UJ	.00710	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-4/10	.00990	UJ	.00990	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-5/8	.00560	UJ	.00560	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-6	.00560	UJ	.00560	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-7/9	.0140	UJ	.00560	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-11	.00560	UJ	.00560	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-12/13	.00560	UJ	.00560	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-14	.00560	UJ	.00560	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-15	.00620	UJ	.00620	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-16/32	.0108	U	.0108	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-17	.0108	U	.0108	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-18	.0108	U	.0108	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-19	.0120	U	.0120	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-20/21/33	.00530	U	.00530	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-22	.00530	U	.00530	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-23/34	.00630	U	.00630	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-24/27	.0108	U	.0108	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-25	.00630	U	.00630	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-26	.00630	U	.00630	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-28	.0100	J	.00670	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-29	.00630	U	.00630	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-30	.0108	U	.0108	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-31	.00630	U	.00630	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-35	.00570	U	.00570	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-36	.00530	U	.00530	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-37	.00570	U	.00570	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-38	.00570	U	.00570	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-39	.00530	U	.00530	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-40	.00900	U	.00900	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-41/64/68/71	.00770	U	.00770	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-42/59	.00770	U	.00770	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-43/49	.00630	U	.00630	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-44	.00770	U	.00770	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-45	.00660	U	.00660	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-46	.00660	U	.00660	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-47/48/75	.00660	U	.00660	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-50	.00540	U	.00540	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-51	.00660	U	.00660	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-52/73	.00660	U	.00660	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-53	.00660	U	.00660	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-54	.00540	U	.00540	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-55	.00470	U	.00470	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-56/60	.00600	J	.00470	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-57	.00900	U	.00900	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-58	.00900	U	.00900	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-61/74	.0130	J	.00460	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-62	.00900	U	.00660	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-63	.00460	U	.00460	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-66/80	.0100	J	.00460	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-67	.00900	U	.00900	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-69	.00660	U	.00660	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-70/76	.00460	U	.00460	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-72	.00770	U	.00770	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-77	.00810	U	.00810	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-78	.00810	U	.00810	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-79	.00810	U	.00810	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-81	.00810	U	.00810	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-82	.00480	U	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-83/108	.00650	U	.00650	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-84	.00580	U	.00580	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-85/120	.00480	U	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-86/97	.00480	U	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-87/115/116	.00480	U	.00480	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-88/121	.00670	U	.00670	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-89/90/101	.00700	J	.00580	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-91	.00670	U	.00670	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-92	.00580	U	.00580	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-93/95	.00670	U	.00670	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-94	.00670	U	.00670	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-96	.00670	U	.00670	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-98/102	.00670	U	.00670	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-99	.0260	J	.00520	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-100	.00670	U	.00670	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-103	.00670	U	.00670	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-104	.00470	U	.00470	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-105/127	.0300	J	.00320	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-106/118	.0880	J	.00320	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-107/109	.00500	J	.00320	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-110	.00320	U	.00320	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-111/117	.00480	U	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-112	.00650	U	.00650	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-113	.00580	U	.00580	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-114	.00320	U	.00320	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-119	.00520	U	.00520	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-122	.00320	U	.00320	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-123	.00320	U	.00320	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-124	.00320	U	.00320	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-125	.00480	U	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-126	.00340	U	.00340	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-128	.0200	J	.00890	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-129	.00890	U	.00890	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-130	.00890	U	.00890	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-131/142	.00840	U	.00840	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-132/168	.00800	U	.00800	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-133	.00840	U	.00840	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-134/143	.00840	U	.00840	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-135/144	.00840	U	.00840	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-136	.00840	U	.00840	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-137	.00760	U	.00760	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-138/163/164	.143	J	.00760	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-139/149	.00900	J	.00840	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-140	.00840	U	.00840	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-141	.00760	U	.00760	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-145	.00840	U	.00840	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-146	.0360	J	.00720	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-147	.00840	U	.00840	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-148	.00840	U	.00840	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-150	.00840	U	.00840	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-151	.00960	U	.00960	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-152	.00840	U	.00840	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-153	.237		.00680	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-154	.00840	U	.00840	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-155	.00570	U	.00570	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-156	.0180	J	.00590	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-157	.00590	U	.00590	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-158/160	.0100	J	.00760	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-159	.00760	U	.00760	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-161	.00720	U	.00720	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-162	.00760	U	.00760	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-165	.00720	U	.00720	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-166	.00760	U	.00760	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-167	.00900	J	.00580	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-169	.00610	U	.00610	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-170/190	.0710	J	.00610	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-171	.00490	U	.00490	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-172/192	.0120	J	.00490	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-173	.00490	U	.00490	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-174/181	.00480	U	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-175	.00490	U	.00490	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-176	.00380	U	.00380	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-177	.0120	J	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-178	.0100	U	.00490	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-179	.00380	U	.00380	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-180	.0810	J	.00490	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-182/187	.101	J	.00490	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-183	.0270	J	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-184	.00380	U	.00380	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-185	.00480	U	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-186	.00490	U	.00490	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-188	.00380	U	.00380	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-189	.00500	J	.00410	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-191	.00490	U	.00490	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-193	.0140	J	.00490	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-194	.0540	U	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-195	.0150	U	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-196/203	.0670	J	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-197	.00340	U	.00340	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-198	.00480	U	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-199	.0930	U	.00480	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-200	.00340	U	.00340	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-201	.00340	U	.00340	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-202	.0180	J	.00390	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-204	.00340	U	.00340	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-205	.00370	U	.00370	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-206	.106	J	.00980	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-207	.00830	U	.00830	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-208	.0500	J	.00830	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	PCB-209	.0650	J	.00380	NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	TOTAL TRICHLOROBIPHENYLS	.0100			NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	TOTAL TETRACHLOROBIPHENYLS	.0290			NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	TOTAL PENTACHLOROBIPHENYLS	.156			NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	TOTAL HEXACHLOROBIPHENYLS	.482			NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.323			NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	TOTAL OCTACHLOROBIPHENYLS	.0850			NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	TOTAL NONACHLOROBIPHENYLS	.156			NG/G
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	DECACHLOROBIPHENYL	.0650			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM21	MUSCLE	L16738-10	WG37419	TOTAL POLYCHLOROBIPHENYLS	1.31			NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	LIPIDS	62.5			PERCENT
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-1	.0848	UJ	.0848	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-2	.0839	UJ	.0839	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-3	.0839	UJ	.0839	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-4/10	.191	UJ	.191	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-5/8	.108	UJ	.108	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-6	.108	UJ	.108	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-7/9	.264	UJ	.108	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-11	.108	UJ	.108	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-12/13	.108	UJ	.108	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-14	.108	UJ	.108	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-15	.118	UJ	.118	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-16/32	.122	U	.122	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-17	.122	U	.122	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-18	.122	U	.122	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-19	.136	U	.136	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-20/21/33	.0857	U	.0857	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-22	.0857	U	.0857	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-23/34	.0716	U	.0716	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-24/27	.122	U	.122	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-25	.0716	U	.0716	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-26	.0716	U	.0716	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-28	.396	J	.0755	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-29	.0716	U	.0716	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-30	.122	U	.122	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-31	.0716	U	.0716	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-35	.0915	U	.0915	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-36	.0857	U	.0857	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-37	.187	U	.0915	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-38	.0915	U	.0915	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-39	.0857	U	.0857	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-40	.130	U	.130	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-41/64/68/71	.0911	U	.0911	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-42/59	.0911	U	.0911	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-43/49	.0750	U	.0750	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-44	.0911	U	.0911	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-45	.0784	U	.0784	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-46	.0784	U	.0784	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-47/48/75	.0784	U	.0784	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-50	.0637	U	.0637	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-51	.0784	U	.0784	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-52/73	.0784	U	.0784	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-53	.0784	U	.0784	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-54	.0637	U	.0637	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-55	.0685	U	.0685	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-56/60	.149	J	.0685	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-57	.130	U	.130	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-58	.130	U	.130	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-61/74	.620	J	.0668	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-62	.0784	U	.0784	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-63	.0668	U	.0668	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-66/80	.524	J	.0668	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-67	.130	U	.130	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-69	.0784	U	.0784	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-70/76	.0668	U	.0668	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-72	.0911	U	.0911	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-77	.219	J	.0670	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-78	.0670	U	.0670	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-79	.0670	U	.0670	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-81	.0670	U	.0670	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-82	.103	U	.103	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-83/108	.0840	U	.0840	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-84	.0746	U	.0746	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-85/120	.178	U	.103	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-86/97	.103	U	.103	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-87/115/116	.103	U	.103	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-88/121	.0867	U	.0867	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-89/90/101	.142	U	.0746	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-91	.0867	U	.0867	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-92	.0746	U	.0746	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-93/95	.0867	U	.0867	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-94	.0867	U	.0867	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-96	.0867	U	.0867	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-98/102	.0867	U	.0867	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-99	1.41	J	.0669	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-100	.0867	U	.0867	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-103	.0867	U	.0867	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-104	.0599	U	.0599	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-105/127	1.97	J	.0692	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-106/118	5.65		.0654	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-107/109	.214	J	.0700	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-110	.0700	U	.0700	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-111/117	.175	U	.103	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-112	.154	U	.0840	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-113	.0746	U	.0746	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-114	.138	J	.0687	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-119	.0669	U	.0669	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-122	.0687	U	.0687	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-123	.111	J	.0654	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-124	.0700	U	.0700	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-125	.103	U	.103	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-126	.299	U	.0723	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-128	1.40	J	.0930	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-129	.0930	U	.0930	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-130	.129	U	.0930	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-131/142	.0717	U	.0717	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-132/168	.0831	U	.0831	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-133	.228	J	.0717	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-134/143	.0717	U	.0717	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-135/144	.0717	U	.0717	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-136	.0717	U	.0717	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-137	.195	J	.0790	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-138/163/164	9.99		.0790	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-139/149	.399	J	.0717	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-140	.0717	U	.0717	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-141	.0790	U	.0790	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-145	.0717	U	.0717	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-146	2.31		.0613	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-147	.0717	U	.0717	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-148	.0717	U	.0717	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-150	.0717	U	.0717	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-151	.0816	U	.0816	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-152	.0717	U	.0717	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-153	18.7		.0706	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-154	.0717	U	.0717	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-155	.0489	U	.0489	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-156	1.15	J	.0612	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-157	.328	J	.0619	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-158/160	.707	J	.0790	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-159	.329	J	.0790	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-161	.0613	U	.0613	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-162	.235	J	.0790	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-165	.0613	U	.0613	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-166	.0790	U	.0790	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-167	.717	J	.0604	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-169	.0634	U	.0634	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-170/190	6.47		.0954	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-171	.580	J	.0772	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-172/192	.705	J	.0772	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-173	.0772	U	.0772	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-174/181	.176	J	.0756	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-175	.117	U	.0769	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-176	.0599	U	.0599	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-177	.623	J	.0756	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-178	.762	J	.0769	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-179	.0599	U	.0599	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-180	15.3		.0772	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-182/187	6.42		.0769	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-183	2.71		.0756	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-184	.0599	U	.0599	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-185	.0756	U	.0756	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-186	.0769	U	.0769	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-188	.0599	U	.0599	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-189	.280	J	.0634	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-191	.214	J	.0772	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-193	.860	J	.0772	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-194	5.67		.105	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-195	1.42	J	.105	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-196/203	9.12		.107	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-197	.172	J	.0759	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-198	.216	U	.107	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-199	8.51		.107	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-200	.0759	U	.0759	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-201	.306	J	.0759	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-202	1.20	J	.0867	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-204	.0759	U	.0759	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-205	.349	U	.0812	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-206	9.86		.133	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-207	1.08	J	.112	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-208	4.10		.112	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	PCB-209	6.05		.0564	NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	TOTAL TRICHLOROBIPHENYLS	.396			NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	TOTAL TETRACHLOROBIPHENYLS	1.51			NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	TOTAL PENTACHLOROBIPHENYLS	9.49			NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	TOTAL HEXACHLOROBIPHENYLS	36.7			NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	TOTAL HEPTACHLOROBIPHENYLS	35.1			NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	TOTAL OCTACHLOROBIPHENYLS	26.4			NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	TOTAL NONACHLOROBIPHENYLS	15.0			NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	DECACHLOROBIPHENYL	6.05			NG/G
8/13/2008	A1MALJM22	FAT	L16743-11	WG37438	TOTAL POLYCHLOROBIPHENYLS	131.			NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	LIPIDS	1.62			PERCENT
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-1	.0410	UJ	.0106	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-2	.0106	UJ	.0106	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-3	.0106	UJ	.0106	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-4/10	.0167	UJ	.0167	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-5/8	.00970	UJ	.00970	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-6	.00970	UJ	.00970	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-7/9	.00970	UJ	.00970	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-11	.00970	UJ	.00970	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-12/13	.00970	UJ	.00970	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-14	.00970	UJ	.00970	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-15	.0111	UJ	.0111	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-16/32	.0116	U	.0116	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-17	.0116	U	.0116	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-18	.0116	U	.0116	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-19	.0128	U	.0128	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-20/21/33	.00910	U	.00910	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-22	.00910	U	.00910	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-23/34	.00710	U	.00710	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-24/27	.0116	U	.0116	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-25	.00710	U	.00710	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-26	.00710	U	.00710	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-28	.00700	U	.00700	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-29	.00710	U	.00710	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-30	.0116	U	.0116	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-31	.00710	U	.00710	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-35	.00970	U	.00970	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-36	.00910	U	.00910	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-37	.00970	U	.00970	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-38	.00970	U	.00970	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-39	.00910	U	.00910	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-40	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-41/64/68/71	.00980	U	.00980	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-42/59	.00980	U	.00980	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-43/49	.00810	U	.00810	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-44	.00980	U	.00980	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-45	.00840	U	.00840	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-46	.00840	U	.00840	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-47/48/75	.00840	U	.00840	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-50	.00680	U	.00680	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-51	.00840	U	.00840	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-52/73	.00840	U	.00840	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-53	.00840	U	.00840	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-54	.00680	U	.00680	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-55	.00380	U	.00380	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-56/60	.00380	U	.00380	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-57	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-58	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-61/74	.0100	U	.00380	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-62	.00840	U	.00840	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-63	.00380	U	.00380	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-66/80	.00600	J	.00380	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-67	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-69	.00840	U	.00840	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-70/76	.00380	U	.00380	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-72	.00980	U	.00980	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-77	.00410	U	.00410	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-78	.00410	U	.00410	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-79	.00410	U	.00410	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-81	.00410	U	.00410	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-82	.00850	U	.00850	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-83/108	.00700	U	.00700	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-84	.00620	U	.00620	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-85/120	.00850	U	.00850	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-86/97	.00850	U	.00850	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-87/115/116	.00850	U	.00850	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-88/121	.00730	U	.00730	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-89/90/101	.00620	U	.00620	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-91	.00730	U	.00730	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-92	.00620	U	.00620	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-93/95	.00730	U	.00730	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-94	.00730	U	.00730	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-96	.00730	U	.00730	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-98/102	.00730	U	.00730	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-99	.0170	J	.00560	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-100	.00730	U	.00730	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-103	.00730	U	.00730	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-104	.00500	U	.00500	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-105/127	.0130	U	.00580	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-106/118	.0650	J	.00630	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-107/109	.00580	U	.00580	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-110	.00580	U	.00580	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-111/117	.00850	U	.00850	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-112	.00700	U	.00700	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-113	.00620	U	.00620	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-114	.00570	U	.00570	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-119	.00560	U	.00560	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-122	.00570	U	.00570	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-123	.00630	U	.00630	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-124	.00580	U	.00580	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-125	.00850	U	.00850	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-126	.00610	U	.00610	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-128	.0150	J	.0111	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-129	.0111	U	.0111	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-130	.0111	U	.0111	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-131/142	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-132/168	.00990	U	.00990	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-133	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-134/143	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-135/144	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-136	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-137	.00940	U	.00940	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-138/163/164	.101	J	.00940	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-139/149	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-140	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-141	.00940	U	.00940	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-145	.00740	U	.00740	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-146	.0160	J	.00630	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-147	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-148	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-150	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-151	.00820	U	.00820	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-152	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-153	.185	J	.00840	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-154	.00740	U	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-155	.00510	U	.00510	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-156	.0110	J	.00740	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-157	.00750	U	.00750	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-158/160	.00940	U	.00940	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-159	.00940	U	.00940	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-161	.00630	U	.00630	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-162	.00940	U	.00940	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-165	.00630	U	.00630	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-166	.00940	U	.00940	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-167	.00800	J	.00730	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-169	.00780	U	.00780	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-170/190	.0540	J	.0118	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-171	.00940	U	.00940	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-172/192	.00940	U	.00940	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-173	.00940	U	.00940	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-174/181	.00920	U	.00920	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-175	.00950	U	.00950	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-176	.00710	U	.00710	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-177	.00920	U	.00920	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-178	.00950	U	.00950	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-179	.00710	U	.00710	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-180	.131	J	.00940	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-182/187	.0640	J	.00950	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-183	.0250	J	.00920	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-184	.00710	U	.00710	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-185	.00920	U	.00920	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-186	.00950	U	.00950	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-188	.00710	U	.00710	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-189	.00780	U	.00780	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-191	.00940	U	.00940	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-193	.00940	U	.00940	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-194	.0400	U	.0106	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-195	.0106	U	.0106	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-196/203	.0700	J	.0107	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-197	.00650	U	.00650	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-198	.0107	U	.0107	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-199	.0730	J	.0107	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-200	.00650	U	.00650	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-201	.00650	U	.00650	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-202	.0120	J	.00840	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-204	.00650	U	.00650	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-205	.00820	U	.00820	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-206	.0680	J	.0240	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-207	.0208	U	.0208	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-208	.0260	J	.0208	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	PCB-209	.0460	J	.00500	NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	TOTAL TETRACHLOROBIPHENYLS	.00600			NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	TOTAL PENTACHLOROBIPHENYLS	.0820			NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	TOTAL HEXACHLOROBIPHENYLS	.336			NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	TOTAL HEPTACHLOROBIPHENYLS	.274			NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	TOTAL OCTACHLOROBIPHENYLS	.155			NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	TOTAL NONACHLOROBIPHENYLS	.0940			NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	DECACHLOROBIPHENYL	.0460			NG/G
8/13/2008	A1MALJM22	MUSCLE	L16738-11 R	WG37845	TOTAL POLYCHLOROBIPHENYLS	.993			NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	LIPIDS	61.8			PERCENT
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-1	.136	UJ	.0537	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-2	.0531	UJ	.0531	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-3	.0531	UJ	.0531	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-4/10	.102	U	.102	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-5/8	.0573	U	.0573	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-6	.0573	U	.0573	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-7/9	.226	U	.0573	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-11	.0573	U	.0573	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-12/13	.0573	U	.0573	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-14	.0573	U	.0573	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-15	.155	J	.0629	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-16/32	.0886	U	.0886	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-17	.0886	U	.0886	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-18	.0886	U	.0886	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-19	.0992	U	.0992	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-20/21/33	.0690	U	.0690	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-22	.0690	U	.0690	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-23/34	.100	U	.0522	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-24/27	.0886	U	.0886	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-25	.0522	U	.0522	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-26	.0522	U	.0522	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-28	.690	J	.0550	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-29	.0522	U	.0522	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-30	.0886	U	.0886	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-31	.0560	J	.0522	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-35	.0737	U	.0737	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-36	.0690	U	.0690	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-37	.236	U	.0737	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-38	.0737	U	.0737	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-39	.0690	U	.0690	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-40	.106	U	.106	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-41/64/68/71	.0735	U	.0735	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-42/59	.0735	U	.0735	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-43/49	.0605	U	.0605	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-44	.0735	U	.0735	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-45	.0632	U	.0632	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-46	.0632	U	.0632	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-47/48/75	.113	J	.0632	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-50	.0514	U	.0514	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-51	.0632	U	.0632	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-52/73	.0632	U	.0632	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-53	.0632	U	.0632	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-54	.0514	U	.0514	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-55	.0555	U	.0555	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-56/60	.274	J	.0555	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-57	.106	U	.106	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-58	.106	U	.106	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-61/74	1.07	J	.0541	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-62	.0632	U	.0632	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-63	.0710	U	.0541	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-66/80	.937	J	.0541	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-67	.106	U	.106	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-69	.0632	U	.0632	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-70/76	.0541	U	.0541	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-72	.0735	U	.0735	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-77	.271	J	.0542	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-78	.0542	U	.0542	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-79	.0542	U	.0542	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-81	.0542	U	.0542	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-82	.0826	U	.0826	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-83/108	.0623	U	.0623	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-84	.0553	U	.0553	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-85/120	.306	U	.0826	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-86/97	.0826	U	.0826	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-87/115/116	.118	U	.0826	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-88/121	.0643	U	.0643	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-89/90/101	.239	U	.0553	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-91	.0643	U	.0643	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-92	.0710	J	.0553	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-93/95	.0910	U	.0643	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-94	.0643	U	.0643	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-96	.0643	U	.0643	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-98/102	.0643	U	.0643	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-99	2.22		.0496	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-100	.0643	U	.0643	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-103	.0643	U	.0643	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-104	.0444	U	.0444	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-105/127	2.96		.0553	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-106/118	8.20		.0518	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-107/109	.419	J	.0560	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-110	.0730	J	.0560	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-111/117	.275	J	.0826	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-112	.0623	U	.0623	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-113	.0553	U	.0553	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-114	.189	U	.0550	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-119	.0496	U	.0496	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-122	.0550	U	.0550	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-123	.167	J	.0518	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-124	.0560	U	.0560	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-125	.0826	U	.0826	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-126	.455	U	.0578	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-128	2.17		.0726	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-129	.0726	U	.0726	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-130	.335	J	.0726	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-131/142	.0548	U	.0548	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-132/168	.0649	U	.0649	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-133	.281	J	.0548	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-134/143	.0548	U	.0548	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-135/144	.0548	U	.0548	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-136	.0548	U	.0548	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-137	.154	J	.0617	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-138/163/164	13.9		.0617	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-139/149	.613	J	.0548	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-140	.0548	U	.0548	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-141	.0840	J	.0617	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-145	.0548	U	.0548	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-146	3.47		.0468	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-147	.127	J	.0548	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-148	.0548	U	.0548	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-150	.0548	U	.0548	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-151	.135	U	.0624	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-152	.0548	U	.0548	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-153	24.9		.0551	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-154	.0548	U	.0548	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-155	.0373	U	.0373	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-156	1.72	J	.0478	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-157	.546	J	.0483	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-158/160	1.07	J	.0617	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-159	.488	J	.0617	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-161	.0468	U	.0468	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-162	.279	J	.0617	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-165	.0468	U	.0468	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-166	.0990	J	.0617	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-167	1.04	J	.0472	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-169	.0650	J	.0495	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-170/190	8.42		.0878	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-171	.549	J	.0710	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-172/192	1.19	J	.0710	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-173	.0710	U	.0710	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-174/181	.250	J	.0696	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-175	.174	J	.0707	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-176	.0551	U	.0551	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-177	1.22	J	.0696	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-178	.987	J	.0707	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-179	.0551	U	.0551	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-180	13.0		.0710	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-182/187	11.1		.0707	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-183	3.02		.0696	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-184	.0551	U	.0551	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-185	.0696	U	.0696	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-186	.0707	U	.0707	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-188	.0551	U	.0551	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-189	.386	J	.0583	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-191	.134	J	.0710	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-193	1.29	J	.0710	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-194	7.85		.0818	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-195	2.07		.0818	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-196/203	9.82		.0828	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-197	.227	J	.0589	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-198	.372	J	.0828	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-199	13.5		.0828	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-200	.0589	U	.0589	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-201	.542	J	.0589	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-202	2.24		.0673	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-204	.0589	U	.0589	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-205	.444	U	.0631	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-206	15.5		.0946	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-207	.993	J	.0799	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-208	6.66		.0799	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	PCB-209	10.2		.0472	NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	TOTAL DICHLOROBIPHENYLS	.155			NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	TOTAL TRICHLOROBIPHENYLS	.746			NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	TOTAL TETRACHLOROBIPHENYLS	2.67			NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	TOTAL PENTACHLOROBIPHENYLS	14.4			NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	TOTAL HEXACHLOROBIPHENYLS	51.3			NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	TOTAL HEPTACHLOROBIPHENYLS	41.7			NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	TOTAL OCTACHLOROBIPHENYLS	36.6			NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	TOTAL NONACHLOROBIPHENYLS	23.2			NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	DECACHLOROBIPHENYL	10.2			NG/G
8/13/2008	A1MALJM23	FAT	L16743-12	WG37438	TOTAL POLYCHLOROBIPHENYLS	181.			NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	LIPIDS	1.87			PERCENT
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-1	.0110	UJ	.00890	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-2	.00880	UJ	.00880	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-3	.00880	UJ	.00880	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-4/10	.0130	UJ	.0130	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-5/8	.00740	UJ	.00740	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-6	.00740	UJ	.00740	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-7/9	.0270	UJ	.00740	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-11	.00740	UJ	.00740	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-12/13	.00740	UJ	.00740	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-14	.00740	UJ	.00740	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-15	.00810	UJ	.00810	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-16/32	.0208	U	.0208	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-17	.0208	U	.0208	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-18	.0208	U	.0208	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-19	.0233	U	.0233	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-20/21/33	.0118	U	.0118	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-22	.0118	U	.0118	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-23/34	.0123	U	.0123	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-24/27	.0208	U	.0208	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-25	.0123	U	.0123	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-26	.0123	U	.0123	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-28	.0129	U	.0129	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-29	.0123	U	.0123	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-30	.0208	U	.0208	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-31	.0123	U	.0123	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-35	.0126	U	.0126	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-36	.0118	U	.0118	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-37	.0126	U	.0126	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-38	.0126	U	.0126	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-39	.0118	U	.0118	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-40	.0207	U	.0207	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-41/64/68/71	.0105	U	.0105	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-42/59	.0105	U	.0105	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-43/49	.00860	U	.00860	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-44	.0105	U	.0105	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-45	.00900	U	.00900	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-46	.00900	U	.00900	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-47/48/75	.00900	U	.00900	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-50	.00730	U	.00730	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-51	.00900	U	.00900	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-52/73	.00900	U	.00900	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-53	.00900	U	.00900	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-54	.00730	U	.00730	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-55	.0109	U	.0109	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-56/60	.0109	U	.0109	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-57	.0207	U	.0207	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-58	.0207	U	.0207	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-61/74	.0110	J	.0106	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-62	.00900	U	.00900	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-63	.0106	U	.0106	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-66/80	.0106	U	.0106	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-67	.0207	U	.0207	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-69	.00900	U	.00900	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-70/76	.0106	U	.0106	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-72	.0105	U	.0105	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-77	.0101	U	.0101	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-78	.0101	U	.0101	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-79	.0101	U	.0101	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-81	.0101	U	.0101	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-82	.0123	U	.0123	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-83/108	.0134	U	.0134	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-84	.0119	U	.0119	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-85/120	.0123	U	.0123	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-86/97	.0123	U	.0123	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-87/115/116	.0123	U	.0123	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-88/121	.0139	U	.0139	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-89/90/101	.0119	U	.0119	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-91	.0139	U	.0139	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-92	.0119	U	.0119	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-93/95	.0139	U	.0139	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-94	.0139	U	.0139	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-96	.0139	U	.0139	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-98/102	.0139	U	.0139	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-99	.0190	J	.0107	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-100	.0139	U	.0139	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-103	.0139	U	.0139	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-104	.00960	U	.00960	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-105/127	.0250	U	.00820	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-106/118	.0660	J	.00840	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-107/109	.00830	U	.00830	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-110	.00830	U	.00830	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-111/117	.0123	U	.0123	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-112	.0134	U	.0134	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-113	.0119	U	.0119	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-114	.00820	U	.00820	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-119	.0107	U	.0107	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-122	.00820	U	.00820	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-123	.00840	U	.00840	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-124	.00830	U	.00830	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-125	.0123	U	.0123	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-126	.00860	U	.00860	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-128	.0160	J	.0120	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-129	.0120	U	.0120	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-130	.0120	U	.0120	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-131/142	.0124	U	.0124	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-132/168	.0107	U	.0107	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-133	.0124	U	.0124	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-134/143	.0124	U	.0124	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-135/144	.0124	U	.0124	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-136	.0124	U	.0124	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-137	.0102	U	.0102	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-138/163/164	.110	J	.0102	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-139/149	.0124	U	.0124	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-140	.0124	U	.0124	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-141	.0102	U	.0102	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-145	.0124	U	.0124	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-146	.0270	J	.0106	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-147	.0124	U	.0124	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-148	.0124	U	.0124	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-150	.0124	U	.0124	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-151	.0142	U	.0142	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-152	.0124	U	.0124	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-153	.192	J	.00910	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-154	.0124	U	.0124	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-155	.00850	U	.00850	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-156	.0140	J	.00790	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-157	.00800	U	.00800	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-158/160	.0110	J	.0102	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-159	.0102	U	.0102	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-161	.0106	U	.0106	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-162	.0102	U	.0102	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-165	.0106	U	.0106	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-166	.0102	U	.0102	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-167	.00800	J	.00780	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-169	.00820	U	.00820	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-170/190	.0660	J	.0165	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-171	.0133	U	.0133	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-172/192	.0133	U	.0133	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-173	.0133	U	.0133	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-174/181	.0131	U	.0131	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-175	.0133	U	.0133	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-176	.0103	U	.0103	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-177	.0131	U	.0131	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-178	.0133	U	.0133	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-179	.0103	U	.0103	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-180	.0790	J	.0133	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-182/187	.0810	J	.0133	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-183	.0230	J	.0131	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-184	.0103	U	.0103	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-185	.0131	U	.0131	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-186	.0133	U	.0133	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-188	.0103	U	.0103	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-189	.0109	U	.0109	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-191	.0133	U	.0133	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-193	.0133	U	.0133	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-194	.0450	U	.0110	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-195	.0140	U	.0110	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-196/203	.0650	J	.0112	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-197	.00800	U	.00800	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-198	.0112	U	.0112	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-199	.0840	U	.0112	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-200	.00800	U	.00800	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-201	.00800	U	.00800	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-202	.0140	U	.00910	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-204	.00800	U	.00800	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-205	.00850	U	.00850	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-206	.101	J	.0206	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-207	.0174	U	.0174	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-208	.0450	U	.0174	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	PCB-209	.0530	J	.00580	NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	TOTAL TETRACHLOROBIPHENYLS	.0110			NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	TOTAL PENTACHLOROBIPHENYLS	.0850			NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	TOTAL HEXACHLOROBIPHENYLS	.378			NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.249			NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	TOTAL OCTACHLOROBIPHENYLS	.0650			NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	TOTAL NONACHLOROBIPHENYLS	.101			NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	DECACHLOROBIPHENYL	.0530			NG/G
8/13/2008	A1MALJM23	MUSCLE	L16738-12	WG37419	TOTAL POLYCHLOROBIPHENYLS	.942			NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	LIPIDS	72.0			PERCENT
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-1	.0540	U	.0441	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-2	.0437	U	.0437	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-3	.0437	U	.0437	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-4/10	.104	U	.104	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-5/8	.0584	U	.0584	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-6	.0584	U	.0584	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-7/9	.166	U	.0584	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-11	.0584	U	.0584	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-12/13	.0584	U	.0584	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-14	.0584	U	.0584	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-15	.104	U	.0642	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-16/32	.0948	U	.0948	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-17	.0948	U	.0948	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-18	.0948	U	.0948	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-19	.106	U	.106	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-20/21/33	.0618	U	.0618	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-22	.0618	U	.0618	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-23/34	.0559	U	.0559	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-24/27	.0948	U	.0948	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-25	.0559	U	.0559	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-26	.0559	U	.0559	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-28	.598	J	.0589	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-29	.0559	U	.0559	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-30	.0948	U	.0948	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-31	.0559	U	.0559	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-35	.0660	U	.0660	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-36	.0618	U	.0618	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-37	.139	U	.0660	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-38	.0660	U	.0660	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-39	.0618	U	.0618	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-40	.117	U	.117	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-41/64/68/71	.0922	U	.0922	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-42/59	.0922	U	.0922	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-43/49	.0759	U	.0759	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-44	.0922	U	.0922	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-45	.0794	U	.0794	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-46	.0794	U	.0794	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-47/48/75	.130	J	.0794	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-50	.0645	U	.0645	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-51	.0794	U	.0794	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-52/73	.0794	U	.0794	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-53	.0794	U	.0794	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-54	.0645	U	.0645	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-55	.0612	U	.0612	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-56/60	.223	J	.0612	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-57	.117	U	.117	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-58	.117	U	.117	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-61/74	.722	J	.0598	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-62	.0794	U	.0794	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-63	.0720	J	.0598	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-66/80	.733	J	.0598	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-67	.117	U	.117	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-69	.0794	U	.0794	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-70/76	.0598	U	.0598	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-72	.0922	U	.0922	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-77	.220	U	.0649	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-78	.0649	U	.0649	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-79	.0649	U	.0649	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-81	.0649	U	.0649	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-82	.0879	U	.0879	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-83/108	.0677	U	.0677	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-84	.0601	U	.0601	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-85/120	.234	U	.0879	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-86/97	.0879	U	.0879	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-87/115/116	.0940	U	.0879	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-88/121	.0699	U	.0699	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-89/90/101	.276	U	.0601	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-91	.0699	U	.0699	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-92	.188	J	.0601	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-93/95	.0960	J	.0699	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-94	.0699	U	.0699	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-96	.0699	U	.0699	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-98/102	.0699	U	.0699	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-99	1.97	J	.0539	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-100	.0699	U	.0699	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-103	.0699	U	.0699	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-104	.0483	U	.0483	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-105/127	2.01	J	.0588	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-106/118	6.25		.0579	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-107/109	.355	J	.0595	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-110	.0640	U	.0595	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-111/117	.240	J	.0879	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-112	.0677	U	.0677	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-113	.0601	U	.0601	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-114	.156	J	.0584	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-119	.0539	U	.0539	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-122	.0584	U	.0584	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-123	.114	J	.0579	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-124	.0595	U	.0595	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-125	.0879	U	.0879	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-126	.395	U	.0615	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-128	1.76	J	.0830	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-129	.0830	U	.0830	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-130	.239	J	.0830	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-131/142	.0666	U	.0666	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-132/168	.0742	U	.0742	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-133	.261	J	.0666	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-134/143	.0666	U	.0666	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-135/144	.0800	U	.0666	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-136	.0666	U	.0666	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-137	.242	J	.0706	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-138/163/164	13.2		.0706	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-139/149	.533	J	.0666	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-140	.0666	U	.0666	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-141	.101	U	.0706	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-145	.0666	U	.0666	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-146	2.60		.0569	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-147	.0890	J	.0666	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-148	.0666	U	.0666	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-150	.0666	U	.0666	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-151	.220	J	.0758	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-152	.0666	U	.0666	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-153	21.5		.0631	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-154	.0680	J	.0666	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-155	.0454	U	.0454	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-156	1.18	J	.0546	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-157	.416	J	.0552	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-158/160	1.06	J	.0706	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-159	.385	J	.0706	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-161	.0569	U	.0569	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-162	.241	J	.0706	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-165	.0569	U	.0569	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-166	.0770	J	.0706	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-167	.837	J	.0540	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-169	.0566	U	.0566	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-170/190	7.72		.0719	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-171	.923	J	.0581	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-172/192	1.03	J	.0581	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-173	.0581	U	.0581	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-174/181	.365	J	.0570	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-175	.131	J	.0579	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-176	.0451	U	.0451	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-177	1.19	J	.0570	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-178	1.03	J	.0579	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-179	.0570	U	.0451	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-180	18.9		.0581	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-182/187	9.26		.0579	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-183	3.70		.0570	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-184	.0451	U	.0451	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-185	.0570	U	.0570	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-186	.0579	U	.0579	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-188	.0451	U	.0451	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-189	.336	J	.0478	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-191	.300	J	.0581	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-193	1.15	J	.0581	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-194	6.14		.0658	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-195	1.81	J	.0658	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-196/203	9.97		.0667	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-197	.234	J	.0474	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-198	.370	J	.0667	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-199	10.3		.0667	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-200	.0474	U	.0474	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-201	.391	J	.0474	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-202	1.69	J	.0542	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-204	.0474	U	.0474	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-205	.321	U	.0508	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-206	11.9		.132	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-207	1.40	J	.112	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-208	4.92		.112	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	PCB-209	7.59		.0553	NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	TOTAL TRICHLOROBIPHENYLS	.598			NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	TOTAL TETRACHLOROBIPHENYLS	1.88			NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	TOTAL PENTACHLOROBIPHENYLS	11.4			NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	TOTAL HEXACHLOROBIPHENYLS	44.9			NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	TOTAL HEPTACHLOROBIPHENYLS	46.0			NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	TOTAL OCTACHLOROBIPHENYLS	30.9			NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	TOTAL NONACHLOROBIPHENYLS	18.2			NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	DECACHLOROBIPHENYL	7.59			NG/G
8/13/2008	A1MALJM24	FAT	L16743-13 i	WG37438	TOTAL POLYCHLOROBIPHENYLS	162.			NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	LIPIDS	1.91			PERCENT
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-1	.0253	UJ	.0253	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-2	.0250	UJ	.0250	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-3	.0250	UJ	.0250	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-4/10	.0231	UJ	.0231	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-5/8	.0130	UJ	.0130	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-6	.0130	UJ	.0130	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-7/9	.0280	UJ	.0130	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-11	.0130	UJ	.0130	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-12/13	.0130	UJ	.0130	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-14	.0130	UJ	.0130	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-15	.0143	UJ	.0143	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-16/32	.0254	UJ	.0254	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-17	.0254	UJ	.0254	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-18	.0254	UJ	.0254	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-19	.0285	UJ	.0285	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-20/21/33	.0240	UJ	.0240	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-22	.0240	UJ	.0240	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-23/34	.0150	UJ	.0150	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-24/27	.0254	UJ	.0254	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-25	.0150	UJ	.0150	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-26	.0150	UJ	.0150	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-28	.0158	UJ	.0158	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-29	.0150	UJ	.0150	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-30	.0254	UJ	.0254	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-31	.0150	UJ	.0150	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-35	.0257	UJ	.0257	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-36	.0240	UJ	.0240	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-37	.0257	UJ	.0257	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-38	.0257	UJ	.0257	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-39	.0240	UJ	.0240	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-40	.0205	U	.0205	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-41/64/68/71	.0149	U	.0149	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-42/59	.0149	U	.0149	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-43/49	.0122	U	.0122	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-44	.0149	U	.0149	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-45	.0128	U	.0128	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-46	.0128	U	.0128	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-47/48/75	.0128	U	.0128	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-50	.0104	U	.0104	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-51	.0128	U	.0128	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-52/73	.0128	U	.0128	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-53	.0128	U	.0128	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-54	.0104	U	.0104	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-55	.0108	U	.0108	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-56/60	.0108	U	.0108	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-57	.0205	U	.0205	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-58	.0205	U	.0205	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-61/74	.0105	U	.0105	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-62	.0128	U	.0128	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-63	.0105	U	.0105	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-66/80	.0120	U	.0105	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-67	.0205	U	.0205	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-69	.0128	U	.0128	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-70/76	.0105	U	.0105	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-72	.0149	U	.0149	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-77	.00850	U	.00850	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-78	.00850	U	.00850	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-79	.00850	U	.00850	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-81	.00850	U	.00850	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-82	.0210	U	.0210	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-83/108	.0202	U	.0202	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-84	.0179	U	.0179	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-85/120	.0210	U	.0210	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-86/97	.0210	U	.0210	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-87/115/116	.0210	U	.0210	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-88/121	.0208	U	.0208	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-89/90/101	.0179	U	.0179	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-91	.0208	U	.0208	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-92	.0179	U	.0179	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-93/95	.0208	U	.0208	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-94	.0208	U	.0208	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-96	.0208	U	.0208	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-98/102	.0208	U	.0208	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-99	.0190	J	.0161	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-100	.0208	U	.0208	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-103	.0208	U	.0208	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-104	.0144	U	.0144	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-105/127	.0310	J	.0140	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-106/118	.0660	J	.0132	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-107/109	.0142	U	.0142	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-110	.0142	U	.0142	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-111/117	.0210	U	.0210	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-112	.0202	U	.0202	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-113	.0179	U	.0179	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-114	.0139	U	.0139	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-119	.0161	U	.0161	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-122	.0139	U	.0139	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-123	.0132	U	.0132	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-124	.0142	U	.0142	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-125	.0210	U	.0210	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-126	.0147	U	.0147	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-128	.0214	U	.0214	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-129	.0214	U	.0214	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-130	.0214	U	.0214	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-131/142	.0131	U	.0131	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-132/168	.0191	U	.0191	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-133	.0131	U	.0131	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-134/143	.0131	U	.0131	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-135/144	.0131	U	.0131	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-136	.0131	U	.0131	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-137	.0182	U	.0182	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-138/163/164	.128	J	.0182	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-139/149	.0131	U	.0131	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-140	.0131	U	.0131	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-141	.0182	U	.0182	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-145	.0131	U	.0131	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-146	.0240	J	.0112	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-147	.0131	U	.0131	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-148	.0131	U	.0131	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-150	.0131	U	.0131	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-151	.0149	U	.0149	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-152	.0131	U	.0131	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-153	.176	J	.0162	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-154	.0131	U	.0131	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-155	.00890	U	.00890	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-156	.0141	U	.0141	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-157	.0142	U	.0142	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-158/160	.0182	U	.0182	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-159	.0182	U	.0182	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-161	.0112	U	.0112	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-162	.0182	U	.0182	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-165	.0112	U	.0112	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-166	.0182	U	.0182	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-167	.0139	U	.0139	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-169	.0146	U	.0146	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-170/190	.0610	J	.0262	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-171	.0212	U	.0212	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-172/192	.0212	U	.0212	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-173	.0212	U	.0212	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-174/181	.0208	U	.0208	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-175	.0211	U	.0211	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-176	.0165	U	.0165	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-177	.0208	U	.0208	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-178	.0211	U	.0211	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-179	.0165	U	.0165	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-180	.163	J	.0212	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-182/187	.0640	J	.0211	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-183	.0280	J	.0208	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-184	.0165	U	.0165	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-185	.0208	U	.0208	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-186	.0211	U	.0211	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-188	.0165	U	.0165	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-189	.0174	U	.0174	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-191	.0212	U	.0212	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-193	.0212	U	.0212	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-194	.0600	UJ	.0207	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-195	.0207	UJ	.0207	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-196/203	.0950	UJ	.0209	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-197	.0149	UJ	.0149	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-198	.0209	UJ	.0209	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-199	.105	UJ	.0209	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-200	.0149	UJ	.0149	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-201	.0149	UJ	.0149	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-202	.0180	J	.0170	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-204	.0149	UJ	.0149	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-205	.0159	UJ	.0159	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-206	.0810	J	.0327	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-207	.0277	U	.0277	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-208	.0310	J	.0277	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	PCB-209	.0600	J	.00830	NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	TOTAL TETRACHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	TOTAL PENTACHLOROBIPHENYLS	.116			NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	TOTAL HEXACHLOROBIPHENYLS	.328			NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.316			NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	TOTAL OCTACHLOROBIPHENYLS	.0180			NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	TOTAL NONACHLOROBIPHENYLS	.112			NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	DECACHLOROBIPHENYL	.0600			NG/G
8/13/2008	A1MALJM24	MUSCLE	L16738-13	WG37419	TOTAL POLYCHLOROBIPHENYLS	.950			NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	LIPIDS	70.4			PERCENT
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-1	.155	UJ	.0618	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-2	.0612	UJ	.0612	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-3	.0612	UJ	.0612	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-4/10	.104	UJ	.104	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-5/8	.0589	UJ	.0589	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-6	.0589	UJ	.0589	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-7/9	.222	UJ	.0589	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-11	.0589	UJ	.0589	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-12/13	.0589	UJ	.0589	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-14	.0589	UJ	.0589	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-15	.0990	UJ	.0646	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-16/32	.0921	U	.0921	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-17	.0921	U	.0921	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-18	.0921	U	.0921	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-19	.103	U	.103	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-20/21/33	.0758	U	.0758	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-22	.0758	U	.0758	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-23/34	.0542	U	.0542	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-24/27	.0921	U	.0921	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-25	.0542	U	.0542	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-26	.0542	U	.0542	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-28	.424	J	.0572	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-29	.0542	U	.0542	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-30	.0921	U	.0921	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-31	.0542	U	.0542	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-35	.0809	U	.0809	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-36	.0758	U	.0758	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-37	.151	U	.0809	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-38	.0809	U	.0809	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-39	.0758	U	.0758	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-40	.112	U	.112	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-41/64/68/71	.0738	U	.0738	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-42/59	.0738	U	.0738	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-43/49	.0607	U	.0607	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-44	.0738	U	.0738	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-45	.0635	U	.0635	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-46	.0635	U	.0635	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-47/48/75	.0635	U	.0635	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-50	.0516	U	.0516	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-51	.0635	U	.0635	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-52/73	.0635	U	.0635	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-53	.0635	U	.0635	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-54	.0516	U	.0516	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-55	.0588	U	.0588	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-56/60	.141	J	.0588	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-57	.112	U	.112	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-58	.112	U	.112	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-61/74	.815	J	.0574	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-62	.0635	U	.0635	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-63	.0650	J	.0574	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-66/80	.694	J	.0574	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-67	.112	U	.112	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-69	.0635	U	.0635	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-70/76	.0574	U	.0574	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-72	.0738	U	.0738	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-77	.251	U	.0666	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-78	.0666	U	.0666	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-79	.0666	U	.0666	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-81	.0666	U	.0666	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-82	.0864	U	.0864	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-83/108	.0611	U	.0611	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-84	.0542	U	.0542	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-85/120	.245	U	.0864	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-86/97	.0864	U	.0864	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-87/115/116	.149	U	.0864	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-88/121	.0630	U	.0630	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-89/90/101	.171	J	.0542	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-91	.0630	U	.0630	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-92	.0810	J	.0542	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-93/95	.0630	U	.0630	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-94	.0630	U	.0630	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-96	.0630	U	.0630	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-98/102	.0630	U	.0630	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-99	1.94		.0486	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-100	.0630	U	.0630	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-103	.0630	U	.0630	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-104	.0435	U	.0435	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-105/127	2.38		.0579	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-106/118	6.88		.0574	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-107/109	.301	J	.0585	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-110	.0585	U	.0585	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-111/117	.244	J	.0864	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-112	.0611	U	.0611	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-113	.0542	U	.0542	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-114	.155	J	.0575	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-119	.0486	U	.0486	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-122	.0575	U	.0575	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-123	.128	J	.0574	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-124	.0585	U	.0585	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-125	.0864	U	.0864	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-126	.399	U	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-128	1.92		.0702	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-129	.0702	U	.0702	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-130	.217	J	.0702	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-131/142	.0605	U	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-132/168	.0628	U	.0628	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-133	.342	J	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-134/143	.0605	U	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-135/144	.0605	U	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-136	.0605	U	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-137	.229	J	.0597	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-138/163/164	13.7		.0597	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-139/149	.487	J	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-140	.0605	U	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-141	.0650	U	.0597	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-145	.0605	U	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-146	2.98		.0517	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-147	.0780	U	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-148	.0605	U	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-150	.0605	U	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-151	.0740	U	.0689	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-152	.0605	U	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-153	23.8		.0534	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-154	.0605	U	.0605	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-155	.0412	U	.0412	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-156	1.47	J	.0462	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-157	.455	J	.0467	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-158/160	1.02	J	.0597	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-159	.456	J	.0597	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-161	.0517	U	.0517	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-162	.276	J	.0597	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-165	.0517	U	.0517	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-166	.0790	J	.0597	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-167	.902	J	.0457	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-169	.0479	U	.0479	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-170/190	8.50		.0732	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-171	.901	J	.0592	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-172/192	1.07	J	.0592	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-173	.0592	U	.0592	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-174/181	.306	J	.0580	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-175	.137	J	.0590	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-176	.0459	U	.0459	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-177	1.06	J	.0580	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-178	1.03	J	.0590	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-179	.0459	U	.0459	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-180	20.7		.0592	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-182/187	9.43		.0590	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-183	3.77		.0580	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-184	.0459	U	.0459	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-185	.0580	U	.0580	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-186	.0590	U	.0590	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-188	.0459	U	.0459	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-189	.318	J	.0486	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-191	.281	J	.0592	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-193	1.20	J	.0592	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-194	7.65		.0714	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-195	1.95		.0714	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-196/203	12.1		.0723	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-197	.299	J	.0514	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-198	.328	J	.0723	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-199	12.0		.0723	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-200	.0514	U	.0514	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-201	.459	J	.0514	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-202	1.86		.0587	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-204	.0514	U	.0514	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-205	.322	U	.0551	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-206	14.9		.118	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-207	1.52	J	.0994	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-208	6.19		.0994	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	PCB-209	9.73		.0473	NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	TOTAL TRICHLOROBIPHENYLS	.424			NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	TOTAL TETRACHLOROBIPHENYLS	1.72			NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	TOTAL PENTACHLOROBIPHENYLS	12.3			NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	TOTAL HEXACHLOROBIPHENYLS	48.3			NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	TOTAL HEPTACHLOROBIPHENYLS	48.7			NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	TOTAL OCTACHLOROBIPHENYLS	36.6			NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	TOTAL NONACHLOROBIPHENYLS	22.6			NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	DECACHLOROBIPHENYL	9.73			NG/G
8/13/2008	A1MALJM25	FAT	L16743-14 i	WG37438	TOTAL POLYCHLOROBIPHENYLS	180.			NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	LIPIDS	1.68			PERCENT
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-1	.00980	UJ	.00980	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-2	.00970	UJ	.00970	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-3	.00970	UJ	.00970	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-4/10	.0158	U	.0158	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-5/8	.00890	U	.00890	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-6	.00890	U	.00890	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-7/9	.0150	U	.00890	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-11	.00890	U	.00890	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-12/13	.00890	U	.00890	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-14	.00890	U	.00890	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-15	.00980	U	.00980	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-16/32	.0201	U	.0201	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-17	.0201	U	.0201	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-18	.0201	U	.0201	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-19	.0225	U	.0225	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-20/21/33	.00880	U	.00880	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-22	.00880	U	.00880	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-23/34	.0118	U	.0118	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-24/27	.0201	U	.0201	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-25	.0118	U	.0118	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-26	.0118	U	.0118	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-28	.0125	U	.0125	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-29	.0118	U	.0118	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-30	.0201	U	.0201	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-31	.0118	U	.0118	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-35	.00940	U	.00940	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-36	.00880	U	.00880	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-37	.00940	U	.00940	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-38	.00940	U	.00940	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-39	.00880	U	.00880	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-40	.0189	U	.0189	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-41/64/68/71	.0115	U	.0115	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-42/59	.0115	U	.0115	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-43/49	.00950	U	.00950	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-44	.0115	U	.0115	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-45	.00990	U	.00990	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-46	.00990	U	.00990	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-47/48/75	.00990	U	.00990	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-50	.00800	U	.00800	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-51	.00990	U	.00990	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-52/73	.00990	U	.00990	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-53	.00990	U	.00990	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-54	.00800	U	.00800	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-55	.00990	U	.00990	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-56/60	.00990	U	.00990	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-57	.0189	U	.0189	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-58	.0189	U	.0189	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-61/74	.00970	U	.00970	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-62	.0160	U	.00990	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-63	.00970	U	.00970	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-66/80	.0100	J	.00970	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-67	.0189	U	.0189	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-69	.00990	U	.00990	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-70/76	.00970	U	.00970	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-72	.0115	U	.0115	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-77	.0168	U	.0168	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-78	.0168	U	.0168	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-79	.0168	U	.0168	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-81	.0168	U	.0168	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-82	.0130	U	.0130	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-83/108	.0161	U	.0161	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-84	.0143	U	.0143	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-85/120	.0130	U	.0130	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-86/97	.0130	U	.0130	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-87/115/116	.0130	U	.0130	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-88/121	.0166	U	.0166	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-89/90/101	.0143	U	.0143	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-91	.0166	U	.0166	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-92	.0143	U	.0143	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-93/95	.0166	U	.0166	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-94	.0166	U	.0166	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-96	.0166	U	.0166	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-98/102	.0166	U	.0166	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-99	.0180	J	.0128	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-100	.0166	U	.0166	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-103	.0166	U	.0166	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-104	.0115	U	.0115	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-105/127	.0150	U	.00870	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-106/118	.0540	J	.00830	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-107/109	.00880	U	.00880	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-110	.00880	U	.00880	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-111/117	.0130	U	.0130	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-112	.0161	U	.0161	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-113	.0143	U	.0143	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-114	.00870	U	.00870	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-119	.0128	U	.0128	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-122	.00870	U	.00870	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-123	.00830	U	.00830	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-124	.00880	U	.00880	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-125	.0130	U	.0130	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-126	.00910	U	.00910	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-128	.0180	J	.0157	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-129	.0157	U	.0157	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-130	.0157	U	.0157	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-131/142	.00920	U	.00920	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-132/168	.0140	U	.0140	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-133	.00920	U	.00920	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-134/143	.00920	U	.00920	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-135/144	.00920	U	.00920	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-136	.00920	U	.00920	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-137	.0134	U	.0134	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-138/163/164	.112	J	.0134	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-139/149	.00920	U	.00920	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-140	.00920	U	.00920	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-141	.0134	U	.0134	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-145	.00920	U	.00920	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-146	.0220	J	.00790	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-147	.00920	U	.00920	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-148	.00920	U	.00920	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-150	.00920	U	.00920	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-151	.0105	U	.0105	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-152	.00920	U	.00920	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-153	.165	J	.0119	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-154	.00920	U	.00920	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-155	.00630	U	.00630	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-156	.0103	U	.0103	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-157	.0105	U	.0105	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-158/160	.0134	U	.0134	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-159	.0134	U	.0134	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-161	.00790	U	.00790	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-162	.0134	U	.0134	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-165	.00790	U	.00790	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-166	.0134	U	.0134	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-167	.0102	U	.0102	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-169	.0107	U	.0107	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-170/190	.0630	J	.0122	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-171	.00980	U	.00980	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-172/192	.00980	U	.00980	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-173	.00980	U	.00980	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-174/181	.00970	U	.00970	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-175	.00980	U	.00980	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-176	.00760	U	.00760	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-177	.00970	U	.00970	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-178	.00980	U	.00980	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-179	.00760	U	.00760	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-180	.126	J	.00980	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-182/187	.0710	J	.00980	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-183	.0260	J	.00970	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-184	.00760	U	.00760	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-185	.00970	U	.00970	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-186	.00980	U	.00980	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-188	.00760	U	.00760	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-189	.00810	U	.00810	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-191	.00980	U	.00980	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-193	.00980	U	.00980	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-194	.0370	U	.0124	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-195	.0124	U	.0124	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-196/203	.0600	J	.0125	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-197	.00890	U	.00890	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-198	.0125	U	.0125	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-199	.0640	U	.0125	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-200	.00890	U	.00890	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-201	.00890	U	.00890	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-202	.0100	U	.0102	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-204	.00890	U	.00890	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-205	.00950	U	.00950	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-206	.0820	J	.0301	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-207	.0255	U	.0255	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-208	.0310	J	.0255	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	PCB-209	.0480	J	.00740	NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	TOTAL TETRACHLOROBIPHENYLS	.0100			NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	TOTAL PENTACHLOROBIPHENYLS	.0720			NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	TOTAL HEXACHLOROBIPHENYLS	.317			NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.286			NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	TOTAL OCTACHLOROBIPHENYLS	.0600			NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	TOTAL NONACHLOROBIPHENYLS	.113			NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	DECACHLOROBIPHENYL	.0480			NG/G
8/13/2008	A1MALJM25	MUSCLE	L16738-14	WG37419	TOTAL POLYCHLOROBIPHENYLS	.906			NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	LIPIDS	75.0			PERCENT
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-1	.333	U	.0535	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-2	.0530	U	.0530	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-3	.0890	U	.0530	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-4/10	.0966	U	.0966	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-5/8	.0544	U	.0544	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-6	.0544	U	.0544	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-7/9	.162	U	.0544	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-11	.0544	U	.0544	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-12/13	.0544	U	.0544	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-14	.0544	U	.0544	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-15	.0598	U	.0598	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-16/32	.116	U	.116	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-17	.116	U	.116	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-18	.116	U	.116	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-19	.130	U	.130	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-20/21/33	.108	U	.108	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-22	.108	U	.108	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-23/34	.0681	U	.0681	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-24/27	.116	U	.116	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-25	.0681	U	.0681	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-26	.0681	U	.0681	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-28	.408	J	.0718	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-29	.0681	U	.0681	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-30	.116	U	.116	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-31	.0681	U	.0681	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-35	.115	U	.115	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-36	.108	U	.108	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-37	.170	U	.115	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-38	.115	U	.115	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-39	.108	U	.108	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-40	.105	U	.105	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-41/64/68/71	.0692	U	.0692	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-42/59	.0692	U	.0692	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-43/49	.0570	U	.0570	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-44	.0692	U	.0692	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-45	.0596	U	.0596	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-46	.0596	U	.0596	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-47/48/75	.110	J	.0596	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-50	.0484	U	.0484	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-51	.0596	U	.0596	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-52/73	.0596	U	.0596	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-53	.0596	U	.0596	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-54	.0484	U	.0484	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-55	.0554	U	.0554	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-56/60	.191	J	.0554	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-57	.105	U	.105	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-58	.105	U	.105	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-61/74	.682	J	.0541	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-62	.0596	U	.0596	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-63	.0590	J	.0541	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-66/80	.536	J	.0541	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-67	.105	U	.105	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-69	.0596	U	.0596	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-70/76	.0541	U	.0541	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-72	.0692	U	.0692	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-77	.160	U	.0543	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-78	.0543	U	.0543	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-79	.0543	U	.0543	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-81	.0543	U	.0543	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-82	.0905	U	.0905	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-83/108	.0732	U	.0732	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-84	.0649	U	.0649	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-85/120	.178	U	.0905	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-86/97	.0905	U	.0905	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-87/115/116	.151	U	.0905	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-88/121	.0755	U	.0755	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-89/90/101	.198	U	.0649	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-91	.0755	U	.0755	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-92	.0860	J	.0649	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-93/95	.121	J	.0755	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-94	.0755	U	.0755	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-96	.0755	U	.0755	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-98/102	.0755	U	.0755	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-99	1.44	J	.0583	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-100	.0755	U	.0755	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-103	.0755	U	.0755	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-104	.0522	U	.0522	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-105/127	1.52	J	.0606	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-106/118	4.61		.0574	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-107/109	.218	J	.0613	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-110	.0613	U	.0613	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-111/117	.180	U	.0905	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-112	.0732	U	.0732	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-113	.0649	U	.0649	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-114	.117	J	.0602	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-119	.0583	U	.0583	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-122	.0602	U	.0602	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-123	.105	J	.0574	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-124	.0613	U	.0613	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-125	.0905	U	.0905	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-126	.225	U	.0633	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-128	1.26	J	.0651	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-129	.0651	U	.0651	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-130	.183	J	.0651	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-131/142	.0517	U	.0517	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-132/168	.0582	U	.0582	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-133	.197	J	.0517	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-134/143	.0517	U	.0517	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-135/144	.0550	U	.0517	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-136	.0517	U	.0517	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-137	.191	J	.0553	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-138/163/164	8.86		.0553	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-139/149	.361	J	.0517	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-140	.0517	U	.0517	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-141	.0780	J	.0553	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-145	.0517	U	.0517	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-146	1.81	J	.0442	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-147	.0610	J	.0517	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-148	.0517	U	.0517	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-150	.0517	U	.0517	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-151	.0670	U	.0588	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-152	.0517	U	.0517	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-153	13.5		.0494	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-154	.0517	U	.0517	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-155	.0352	U	.0352	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-156	.832	J	.0428	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-157	.230	J	.0433	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-158/160	.659	J	.0553	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-159	.222	J	.0553	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-161	.0442	U	.0442	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-162	.165	J	.0553	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-165	.0442	U	.0442	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-166	.0553	U	.0553	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-167	.497	J	.0423	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-169	.0444	U	.0444	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-170/190	3.79		.0630	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-171	.414	J	.0510	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-172/192	.578	J	.0510	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-173	.0510	U	.0510	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-174/181	.205	J	.0499	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-175	.0790	J	.0508	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-176	.0396	U	.0396	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-177	.539	J	.0499	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-178	.427	J	.0508	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-179	.0396	U	.0396	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-180	9.25		.0510	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-182/187	4.15	J	.0508	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-183	1.74	J	.0499	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-184	.0396	U	.0396	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-185	.0499	U	.0499	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-186	.0508	U	.0508	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-188	.0396	U	.0396	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-189	.153	J	.0419	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-191	.107	J	.0510	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-193	.525	J	.0510	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-194	2.81		.0850	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-195	.647	J	.0850	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-196/203	4.35		.0861	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-197	.0790	J	.0612	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-198	.117	J	.0861	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-199	4.33		.0861	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-200	.0612	U	.0612	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-201	.197	J	.0612	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-202	.822	J	.0699	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-204	.0612	U	.0612	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-205	.135	U	.0655	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-206	3.45		.131	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-207	.476	J	.111	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-208	1.51	J	.111	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	PCB-209	2.09	J	.0497	NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	TOTAL DICHLOROBIPHENYLS		U		NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	TOTAL TRICHLOROBIPHENYLS	.408			NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	TOTAL TETRACHLOROBIPHENYLS	1.58			NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	TOTAL PENTACHLOROBIPHENYLS	8.22			NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	TOTAL HEXACHLOROBIPHENYLS	29.1			NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	TOTAL HEPTACHLOROBIPHENYLS	22.0			NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	TOTAL OCTACHLOROBIPHENYLS	13.4			NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	TOTAL NONACHLOROBIPHENYLS	5.44			NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	DECACHLOROBIPHENYL	2.09			NG/G
8/12/2008	A1MALJM27	FAT	L16743-15	WG37438	TOTAL POLYCHLOROBIPHENYLS	82.1			NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	LIPIDS	1.25			PERCENT
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-1	.0140	U	.00960	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-2	.00950	U	.00950	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-3	.00950	U	.00950	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-4/10	.0147	U	.0147	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-5/8	.00830	U	.00830	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-6	.00830	U	.00830	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-7/9	.0140	U	.00830	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-11	.00830	U	.00830	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-12/13	.00830	U	.00830	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-14	.00830	U	.00830	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-15	.00910	U	.00910	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-16/32	.0169	U	.0169	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-17	.0169	U	.0169	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-18	.0169	U	.0169	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-19	.0189	U	.0189	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-20/21/33	.0108	U	.0108	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-22	.0108	U	.0108	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-23/34	.0100	U	.0100	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-24/27	.0169	U	.0169	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-25	.0100	U	.0100	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-26	.0100	U	.0100	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-28	.0110	U	.0105	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-29	.0100	U	.0100	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-30	.0169	U	.0169	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-31	.0100	U	.0100	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-35	.0115	U	.0115	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-36	.0108	U	.0108	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-37	.0115	U	.0115	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-38	.0115	U	.0115	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-39	.0108	U	.0108	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-40	.0262	U	.0262	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-41/64/68/71	.0109	U	.0109	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-42/59	.0109	U	.0109	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-43/49	.00900	U	.00900	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-44	.0109	U	.0109	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-45	.00940	U	.00940	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-46	.00940	U	.00940	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-47/48/75	.00940	U	.00940	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-50	.00760	U	.00760	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-51	.00940	U	.00940	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-52/73	.00940	U	.00940	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-53	.00940	U	.00940	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-54	.00760	U	.00760	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-55	.0138	U	.0138	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-56/60	.0138	U	.0138	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-57	.0262	U	.0262	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-58	.0262	U	.0262	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-61/74	.0134	U	.0134	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-62	.0150	U	.00940	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-63	.0134	U	.0134	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-66/80	.0134	U	.0134	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-67	.0262	U	.0262	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-69	.00940	U	.00940	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-70/76	.0134	U	.0134	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-72	.0109	U	.0109	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-77	.0129	U	.0129	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-78	.0129	U	.0129	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-79	.0129	U	.0129	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-81	.0129	U	.0129	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-82	.0111	U	.0111	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-83/108	.0100	U	.0100	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-84	.00880	U	.00880	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-85/120	.0111	U	.0111	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-86/97	.0111	U	.0111	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-87/115/116	.0111	U	.0111	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-88/121	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-89/90/101	.00880	U	.00880	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-91	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-92	.00880	U	.00880	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-93/95	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-94	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-96	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-98/102	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-99	.00900	U	.00790	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-100	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-103	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-104	.00710	U	.00710	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-105/127	.0130	U	.00740	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-106/118	.0260	J	.00760	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-107/109	.00750	U	.00750	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-110	.00750	U	.00750	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-111/117	.0111	U	.0111	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-112	.0100	U	.0100	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-113	.00880	U	.00880	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-114	.00740	U	.00740	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-119	.00790	U	.00790	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-122	.00740	U	.00740	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-123	.00760	U	.00760	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-124	.00750	U	.00750	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-125	.0111	U	.0111	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-126	.00780	U	.00780	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-128	.0109	U	.0109	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-129	.0109	U	.0109	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-130	.0109	U	.0109	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-131/142	.0103	U	.0103	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-132/168	.00970	U	.00970	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-133	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-134/143	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-135/144	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-136	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-137	.00920	U	.00920	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-138/163/164	.0420	J	.00920	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-139/149	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-140	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-141	.00920	U	.00920	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-145	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-146	.0100	J	.00880	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-147	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-148	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-150	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-151	.0117	U	.0117	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-152	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-153	.0670	J	.00820	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-154	.0103	U	.0103	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-155	.00700	U	.00700	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-156	.00710	U	.00710	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-157	.00720	U	.00720	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-158/160	.00920	U	.00920	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-159	.00920	U	.00920	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-161	.00880	U	.00880	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-162	.00920	U	.00920	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-165	.00880	U	.00880	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-166	.00920	U	.00920	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-167	.00710	U	.00710	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-169	.00740	U	.00740	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-170/190	.0220	J	.0120	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-171	.00970	U	.00970	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-172/192	.00970	U	.00970	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-173	.00970	U	.00970	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-174/181	.00950	U	.00950	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-175	.00970	U	.00970	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-176	.00750	U	.00750	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-177	.00950	U	.00950	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-178	.00970	U	.00970	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-179	.00750	U	.00750	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-180	.0370	J	.00970	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-182/187	.0230	J	.00970	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-183	.0100	U	.00950	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-184	.00750	U	.00750	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-185	.00950	U	.00950	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-186	.00970	U	.00970	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-188	.00750	U	.00750	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-189	.00800	U	.00800	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-191	.00970	U	.00970	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-193	.00970	U	.00970	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-194	.0120	U	.0115	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-195	.0115	U	.0115	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-196/203	.0180	J	.0116	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-197	.00830	U	.00830	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-198	.0116	U	.0116	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-199	.0190	J	.0116	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-200	.00830	U	.00830	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-201	.00830	U	.00830	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-202	.00950	U	.00950	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-204	.00830	U	.00830	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-205	.00890	U	.00890	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-206	.0267	U	.0267	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-207	.0226	U	.0226	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-208	.0226	U	.0226	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	PCB-209	.0170	J	.0165	NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	TOTAL TETRACHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	TOTAL PENTACHLOROBIPHENYLS	.0260			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	TOTAL HEXACHLOROBIPHENYLS	.119			NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.0820			NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	TOTAL OCTACHLOROBIPHENYLS	.0370			NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	TOTAL NONACHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	DECACHLOROBIPHENYL	.0170			NG/G
8/12/2008	A1MALJM27	MUSCLE	L16738-15	WG37419	TOTAL POLYCHLOROBIPHENYLS	.281			NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	LIPIDS	74.6			PERCENT
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-1	.0905	U	.0905	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-2	.0877	U	.0877	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-3	.0877	U	.0877	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-4/10	.108	U	.108	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-5/8	.0597	U	.0597	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-6	.0597	U	.0597	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-7/9	4.60	U	.0597	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-11	.0597	U	.0597	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-12/13	.0597	U	.0597	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-14	.0597	U	.0597	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-15	.0617	U	.0617	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-16/32	.159	U	.159	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-17	.159	U	.159	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-18	.159	U	.159	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-19	.175	U	.175	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-20/21/33	.0876	U	.0876	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-22	.0876	U	.0876	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-23/34	.0865	U	.0865	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-24/27	.159	U	.159	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-25	.0865	U	.0865	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-26	.0865	U	.0865	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-28	.491	J	.0982	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-29	.0865	U	.0865	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-30	.159	U	.159	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-31	.0865	U	.0865	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-35	.0900	U	.0900	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-36	.0876	U	.0876	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-37	.134	J	.0900	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-38	.0900	U	.0900	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-39	.0876	U	.0876	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-40	.253	U	.253	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-41/64/68/71	.160	U	.160	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-42/59	.160	U	.160	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-43/49	.134	U	.134	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-44	.160	U	.160	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-45	.143	U	.143	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-46	.143	U	.143	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-47/48/75	.143	U	.143	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-50	.119	U	.119	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-51	.143	U	.143	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-52/73	.143	U	.143	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-53	.143	U	.143	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-54	.119	U	.119	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-55	.127	U	.127	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-56/60	.202	J	.127	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-57	.253	U	.253	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-58	.253	U	.253	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-61/74	.890	J	.123	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-62	.143	U	.143	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-63	.123	U	.123	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-66/80	.751	J	.123	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-67	.253	U	.253	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-69	.143	U	.143	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-70/76	.123	U	.123	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-72	.160	U	.160	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-77	.184	J	.125	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-78	.125	U	.125	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-79	.125	U	.125	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-81	.125	U	.125	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-82	.168	U	.168	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-83/108	.128	U	.128	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-84	.116	U	.116	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-85/120	.267	J	.168	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-86/97	.168	U	.168	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-87/115/116	.168	U	.168	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-88/121	.135	U	.135	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-89/90/101	.206	J	.116	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-91	.135	U	.135	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-92	.116	U	.116	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-93/95	.135	U	.135	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-94	.135	U	.135	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-96	.135	U	.135	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-98/102	.135	U	.135	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-99	1.77	J	.101	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-100	.135	U	.135	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-103	.135	U	.135	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-104	.0934	U	.0934	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-105/127	1.71	J	.108	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-106/118	5.68		.119	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-107/109	.287	J	.114	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-110	.114	U	.114	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-111/117	.288	J	.168	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-112	.128	U	.128	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-113	.116	U	.116	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-114	.108	U	.108	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-119	.101	U	.101	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-122	.108	U	.108	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-123	.138	J	.119	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-124	.114	U	.114	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-125	.168	U	.168	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-126	.244	U	.106	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-128	1.61	J	.189	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-129	.189	U	.189	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-130	.222	J	.189	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-131/142	.113	U	.113	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-132/168	.164	U	.164	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-133	.193	J	.113	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-134/143	.113	U	.113	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-135/144	.113	U	.113	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-136	.113	U	.113	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-137	.184	J	.161	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-138/163/164	11.5		.161	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-139/149	.471	J	.113	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-140	.113	U	.113	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-141	.161	U	.161	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-145	.113	U	.113	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-146	2.15	J	.0951	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-147	.113	U	.113	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-148	.113	U	.113	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-150	.113	U	.113	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-151	.123	U	.123	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-152	.113	U	.113	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-153	17.8		.140	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-154	.113	U	.113	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-155	.0789	U	.0789	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-156	.992	J	.114	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-157	.251	J	.116	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-158/160	.941	J	.161	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-159	.227	J	.161	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-161	.0951	U	.0951	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-162	.206	J	.161	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-165	.0951	U	.0951	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-166	.161	U	.161	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-167	.571	J	.117	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-169	.112	U	.112	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-170/190	5.00		.252	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-171	.494	J	.207	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-172/192	.719	J	.207	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-173	.207	U	.207	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-174/181	.218	J	.206	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-175	.213	U	.213	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-176	.163	U	.163	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-177	.790	J	.206	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-178	.671	J	.213	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-179	.163	U	.163	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-180	11.4		.207	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-182/187	5.70		.213	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-183	2.31		.206	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-184	.163	U	.163	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-185	.206	U	.206	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-186	.213	U	.213	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-188	.163	U	.163	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-189	.216	J	.156	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-191	.207	U	.207	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-193	.732	J	.207	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-194	3.36		.226	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-195	.727	J	.226	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-196/203	5.04		.235	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-197	.148	U	.148	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-198	.235	U	.235	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-199	4.99		.235	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-200	.148	U	.148	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-201	.272	J	.148	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-202	.999	J	.193	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-204	.148	U	.148	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-205	.173	U	.173	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-206	4.30		.535	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-207	.572	J	.454	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-208	2.02	J	.454	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	PCB-209	2.43		.0945	NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	TOTAL TRICHLOROBIPHENYLS	.625			NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	TOTAL TETRACHLOROBIPHENYLS	2.03			NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	TOTAL PENTACHLOROBIPHENYLS	10.3			NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	TOTAL HEXACHLOROBIPHENYLS	37.3			NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	TOTAL HEPTACHLOROBIPHENYLS	28.3			NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	TOTAL OCTACHLOROBIPHENYLS	15.4			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	TOTAL NONACHLOROBIPHENYLS	6.89			NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	DECACHLOROBIPHENYL	2.43			NG/G
8/12/2008	A1MALJM28	FAT	L16743-16 R	WG37487	TOTAL POLYCHLOROBIPHENYLS	103.			NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	LIPIDS	1.19			PERCENT
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-1	.0209	UJ	.0209	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-2	.0207	UJ	.0207	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-3	.0207	UJ	.0207	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-4/10	.0157	UJ	.0157	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-5/8	.00880	UJ	.00880	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-6	.00880	UJ	.00880	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-7/9	.0280	UJ	.00880	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-11	.00880	UJ	.00880	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-12/13	.00880	UJ	.00880	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-14	.00880	UJ	.00880	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-15	.00970	UJ	.00970	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-16/32	.0140	U	.0140	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-17	.0140	U	.0140	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-18	.0140	U	.0140	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-19	.0157	U	.0157	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-20/21/33	.00980	U	.00980	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-22	.00980	U	.00980	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-23/34	.00830	U	.00830	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-24/27	.0140	U	.0140	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-25	.00830	U	.00830	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-26	.00830	U	.00830	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-28	.00870	U	.00870	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-29	.00830	U	.00830	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-30	.0140	U	.0140	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-31	.00830	U	.00830	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-35	.0105	U	.0105	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-36	.00980	U	.00980	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-37	.0105	U	.0105	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-38	.0105	U	.0105	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-39	.00980	U	.00980	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-40	.0120	U	.0120	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-41/64/68/71	.00720	U	.00720	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-42/59	.00720	U	.00720	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-43/49	.00590	U	.00590	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-44	.00720	U	.00720	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-45	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-46	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-47/48/75	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-50	.00500	U	.00500	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-51	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-52/73	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-53	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-54	.00500	U	.00500	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-55	.00630	U	.00630	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-56/60	.00630	U	.00630	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-57	.0120	U	.0120	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-58	.0120	U	.0120	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-61/74	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-62	.0100	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-63	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-66/80	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-67	.0120	U	.0120	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-69	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-70/76	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-72	.00720	U	.00720	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-77	.00410	U	.00410	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-78	.00410	U	.00410	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-79	.00410	U	.00410	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-81	.00410	U	.00410	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-82	.00770	U	.00770	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-83/108	.00780	U	.00780	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-84	.00690	U	.00690	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-85/120	.00770	U	.00770	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-86/97	.00770	U	.00770	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-87/115/116	.00770	U	.00770	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-88/121	.00810	U	.00810	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-89/90/101	.00690	U	.00690	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-91	.00810	U	.00810	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-92	.00690	U	.00690	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-93/95	.00810	U	.00810	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-94	.00810	U	.00810	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-96	.00810	U	.00810	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-98/102	.00810	U	.00810	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-99	.0110	J	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-100	.00810	U	.00810	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-103	.00810	U	.00810	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-104	.00560	U	.00560	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-105/127	.0120	J	.00520	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-106/118	.0280	J	.00500	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-107/109	.00520	U	.00520	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-110	.00520	U	.00520	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-111/117	.00770	U	.00770	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-112	.00780	U	.00780	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-113	.00690	U	.00690	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-114	.00510	U	.00510	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-119	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-122	.00510	U	.00510	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-123	.00500	U	.00500	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-124	.00520	U	.00520	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-125	.00770	U	.00770	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-126	.00540	U	.00540	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-128	.00970	U	.00970	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-129	.00970	U	.00970	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-130	.00970	U	.00970	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-131/142	.00790	U	.00790	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-132/168	.00860	U	.00860	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-133	.00790	U	.00790	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-134/143	.00790	U	.00790	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-135/144	.00790	U	.00790	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-136	.00790	U	.00790	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-137	.00820	U	.00820	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-138/163/164	.0500	J	.00820	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-139/149	.00790	U	.00790	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-140	.00790	U	.00790	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-141	.00820	U	.00820	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-145	.00790	U	.00790	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-146	.0120	J	.00680	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-147	.00790	U	.00790	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-148	.00790	U	.00790	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-150	.00790	U	.00790	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-151	.00900	U	.00900	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-152	.00790	U	.00790	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-153	.0750	J	.00730	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-154	.00790	U	.00790	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-155	.00540	U	.00540	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-156	.00640	U	.00640	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-157	.00640	U	.00640	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-158/160	.00820	U	.00820	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-159	.00820	U	.00820	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-161	.00680	U	.00680	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-162	.00820	U	.00820	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-165	.00680	U	.00680	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-166	.00820	U	.00820	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-167	.00630	U	.00630	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-169	.00660	U	.00660	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-170/190	.0220	J	.00850	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-171	.00690	U	.00690	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-172/192	.00690	U	.00690	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-173	.00690	U	.00690	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-174/181	.00670	U	.00670	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-175	.00680	U	.00680	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-176	.00530	U	.00530	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-177	.00670	U	.00670	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-178	.00680	U	.00680	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-179	.00530	U	.00530	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-180	.0450	J	.00690	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-182/187	.0260	J	.00680	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-183	.0100	J	.00670	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-184	.00530	U	.00530	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-185	.00670	U	.00670	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-186	.00680	U	.00680	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-188	.00530	U	.00530	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-189	.00560	U	.00560	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-191	.00690	U	.00690	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-193	.00690	U	.00690	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-194	.0110	U	.00870	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-195	.00870	U	.00870	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-196/203	.0220	U	.00880	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-197	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-198	.00880	U	.00880	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-199	.0180	U	.00880	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-200	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-201	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-202	.00710	U	.00710	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-204	.00620	U	.00620	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-205	.00670	U	.00670	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-206	.0210	U	.0140	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-207	.0118	U	.0118	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-208	.0120	J	.0118	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	PCB-209	.0180	J	.00580	NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	TOTAL TETRACHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	TOTAL PENTACHLOROBIPHENYLS	.0510			NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	TOTAL HEXACHLOROBIPHENYLS	.137			NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.103			NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	TOTAL OCTACHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	TOTAL NONACHLOROBIPHENYLS	.0120			NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	DECACHLOROBIPHENYL	.0180			NG/G
8/12/2008	A1MALJM28	MUSCLE	L16738-16	WG37419	TOTAL POLYCHLOROBIPHENYLS	.321			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	LIPIDS	29.6			PERCENT
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-1	.362	U	.0665	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-2	.0658	U	.0658	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-3	.0720	U	.0658	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-4/10	.128	U	.128	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-5/8	.0721	U	.0721	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-6	.0721	U	.0721	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-7/9	.193	U	.0721	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-11	.0721	U	.0721	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-12/13	.0721	U	.0721	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-14	.0721	U	.0721	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-15	.0792	U	.0792	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-16/32	.142	U	.142	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-17	.142	U	.142	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-18	.142	U	.142	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-19	.159	U	.159	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-20/21/33	.116	U	.116	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-22	.116	U	.116	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-23/34	.0838	U	.0838	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-24/27	.142	U	.142	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-25	.0838	U	.0838	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-26	.0838	U	.0838	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-28	.347	J	.0883	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-29	.0838	U	.0838	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-30	.142	U	.142	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-31	.0838	U	.0838	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-35	.123	U	.123	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-36	.116	U	.116	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-37	.123	U	.123	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-38	.123	U	.123	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-39	.116	U	.116	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-40	.162	U	.162	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-41/64/68/71	.101	U	.101	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-42/59	.101	U	.101	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-43/49	.0831	U	.0831	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-44	.101	U	.101	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-45	.0869	U	.0869	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-46	.0869	U	.0869	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-47/48/75	.0869	U	.0869	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-50	.0707	U	.0707	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-51	.0869	U	.0869	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-52/73	.0869	U	.0869	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-53	.0869	U	.0869	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-54	.0707	U	.0707	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-55	.0853	U	.0853	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-56/60	.205	J	.0853	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-57	.162	U	.162	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-58	.162	U	.162	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-61/74	1.25	J	.0832	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-62	.0869	U	.0869	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-63	.108	J	.0832	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-66/80	.560	J	.0832	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-67	.162	U	.162	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-69	.0869	U	.0869	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-70/76	.0832	U	.0832	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-72	.101	U	.101	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-77	.382	U	.0853	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-78	.0853	U	.0853	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-79	.0853	U	.0853	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-81	.0853	U	.0853	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-82	.125	U	.125	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-83/108	.0984	U	.0984	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-84	.0873	U	.0873	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-85/120	.262	U	.125	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-86/97	.125	U	.125	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-87/115/116	.206	U	.125	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-88/121	.102	U	.102	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-89/90/101	.165	U	.0873	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-91	.102	U	.102	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-92	.0873	U	.0873	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-93/95	.102	U	.102	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-94	.102	U	.102	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-96	.102	U	.102	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-98/102	.102	U	.102	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-99	2.23	J	.0784	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-100	.102	U	.102	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-103	.102	U	.102	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-104	.0702	U	.0702	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-105/127	3.60		.0837	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-106/118	10.8		.0797	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-107/109	.351	J	.0846	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-110	.0846	U	.0846	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-111/117	.304	J	.125	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-112	.0984	U	.0984	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-113	.0873	U	.0873	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-114	.298	J	.0831	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-119	.0784	U	.0784	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-122	.0831	U	.0831	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-123	.179	J	.0797	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-124	.0846	U	.0846	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-125	.125	U	.125	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-126	.443	U	.0874	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-128	3.07		.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-129	.105	U	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-130	.296	J	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-131/142	.105	U	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-132/168	.0935	U	.0935	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-133	.427	J	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-134/143	.105	U	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-135/144	.105	U	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-136	.105	U	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-137	.269	J	.0890	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-138/163/164	20.6		.0890	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-139/149	.284	U	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-140	.105	U	.105	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-141	.0890	U	.0890	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-145	.105	U	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-146	4.96		.0901	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-147	.105	U	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-148	.105	U	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-150	.105	U	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-151	.120	U	.120	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-152	.105	U	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-153	38.3		.0795	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-154	.105	U	.105	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-155	.0718	U	.0718	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-156	2.34	J	.0689	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-157	.653	J	.0697	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-158/160	1.31	J	.0890	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-159	.561	J	.0890	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-161	.0901	U	.0901	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-162	.435	J	.0890	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-165	.0901	U	.0901	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-166	.0890	U	.0890	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-167	1.43	J	.0681	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-169	.0714	U	.0714	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-170/190	12.1		.114	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-171	1.24	J	.0922	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-172/192	1.54	J	.0922	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-173	.0922	U	.0922	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-174/181	.136	J	.0903	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-175	.190	J	.0918	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-176	.0715	U	.0715	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-177	1.08	J	.0903	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-178	1.11	J	.0918	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-179	.0715	U	.0715	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-180	30.5		.0922	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-182/187	11.6		.0918	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-183	5.14		.0903	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-184	.0715	U	.0715	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-185	.0903	U	.0903	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-186	.0918	U	.0918	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-188	.0715	U	.0715	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-189	.490	J	.0757	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-191	.361	J	.0922	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-193	1.58	J	.0922	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-194	9.76		.124	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-195	2.33	J	.124	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-196/203	14.8		.126	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-197	.359	J	.0895	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-198	.304	J	.126	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-199	14.1		.126	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-200	.0895	U	.0895	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-201	.493	J	.0895	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-202	1.96	J	.102	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-204	.0895	U	.0895	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-205	.462	U	.0958	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-206	9.18		.176	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-207	1.27	J	.148	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-208	4.12		.148	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	PCB-209	4.53		.0760	NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	TOTAL TRICHLOROBIPHENYLS	.347			NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	TOTAL TETRACHLOROBIPHENYLS	2.12			NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	TOTAL PENTACHLOROBIPHENYLS	17.8			NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	TOTAL HEXACHLOROBIPHENYLS	74.7			NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	TOTAL HEPTACHLOROBIPHENYLS	67.1			NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	TOTAL OCTACHLOROBIPHENYLS	44.1			NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	TOTAL NONACHLOROBIPHENYLS	14.6			NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	DECACHLOROBIPHENYL	4.53			NG/G
8/12/2008	A1MALJM29	FAT	L16743-17	WG37438	TOTAL POLYCHLOROBIPHENYLS	225.			NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	LIPIDS	1.00			PERCENT
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-1	.0101	UJ	.0101	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-2	.0100	UJ	.0100	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-3	.0100	UJ	.0100	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-4/10	.0244	UJ	.0244	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-5/8	.0137	UJ	.0137	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-6	.0137	UJ	.0137	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-7/9	.0260	UJ	.0137	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-11	.0137	UJ	.0137	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-12/13	.0137	UJ	.0137	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-14	.0137	UJ	.0137	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-15	.0151	UJ	.0151	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-16/32	.0209	UJ	.0209	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-17	.0209	UJ	.0209	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-18	.0209	UJ	.0209	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-19	.0234	UJ	.0234	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-20/21/33	.0124	UJ	.0124	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-22	.0124	UJ	.0124	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-23/34	.0123	UJ	.0123	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-24/27	.0209	UJ	.0209	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-25	.0123	UJ	.0123	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-26	.0123	UJ	.0123	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-28	.0130	UJ	.0130	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-29	.0123	UJ	.0123	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-30	.0209	UJ	.0209	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-31	.0123	UJ	.0123	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-35	.0133	UJ	.0133	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-36	.0124	UJ	.0124	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-37	.0133	UJ	.0133	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-38	.0133	UJ	.0133	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-39	.0124	UJ	.0124	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-40	.0224	U	.0224	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-41/64/68/71	.0143	U	.0143	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-42/59	.0143	U	.0143	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-43/49	.0117	U	.0117	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-44	.0143	U	.0143	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-45	.0123	U	.0123	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-46	.0123	U	.0123	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-47/48/75	.0123	U	.0123	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-50	.0100	U	.0100	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-51	.0123	U	.0123	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-52/73	.0123	U	.0123	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-53	.0123	U	.0123	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-54	.0100	U	.0100	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-55	.0118	U	.0118	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-56/60	.0118	U	.0118	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-57	.0224	U	.0224	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-58	.0224	U	.0224	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-61/74	.0115	U	.0115	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-62	.0123	U	.0123	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-63	.0115	U	.0115	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-66/80	.0115	U	.0115	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-67	.0224	U	.0224	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-69	.0123	U	.0123	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-70/76	.0115	U	.0115	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-72	.0143	U	.0143	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-77	.0176	U	.0176	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-78	.0176	U	.0176	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-79	.0176	U	.0176	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-81	.0176	U	.0176	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-82	.0212	U	.0212	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-83/108	.0160	U	.0160	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-84	.0142	U	.0142	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-85/120	.0212	U	.0212	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-86/97	.0212	U	.0212	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-87/115/116	.0212	U	.0212	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-88/121	.0165	U	.0165	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-89/90/101	.0142	U	.0142	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-91	.0165	U	.0165	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-92	.0142	U	.0142	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-93/95	.0165	U	.0165	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-94	.0165	U	.0165	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-96	.0165	U	.0165	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-98/102	.0165	U	.0165	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-99	.0160	U	.0128	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-100	.0165	U	.0165	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-103	.0165	U	.0165	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-104	.0114	U	.0114	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-105/127	.0330	U	.0142	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-106/118	.0800	J	.0120	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-107/109	.0144	U	.0144	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-110	.0144	U	.0144	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-111/117	.0212	U	.0212	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-112	.0160	U	.0160	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-113	.0142	U	.0142	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-114	.0141	U	.0141	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-119	.0128	U	.0128	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-122	.0141	U	.0141	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-123	.0120	U	.0120	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-124	.0144	U	.0144	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-125	.0212	U	.0212	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-126	.0148	U	.0148	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-128	.0280	J	.0116	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-129	.0116	U	.0116	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-130	.0116	U	.0116	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-131/142	.0132	U	.0132	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-132/168	.0104	U	.0104	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-133	.0132	U	.0132	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-134/143	.0132	U	.0132	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-135/144	.0132	U	.0132	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-136	.0132	U	.0132	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-137	.00990	U	.00990	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-138/163/164	.143	J	.00990	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-139/149	.0132	U	.0132	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-140	.0132	U	.0132	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-141	.00990	U	.00990	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-145	.0132	U	.0132	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-146	.0410	J	.0113	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-147	.0132	U	.0132	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-148	.0132	U	.0132	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-150	.0132	U	.0132	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-151	.0150	U	.0150	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-152	.0132	U	.0132	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-153	.234		.00880	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-154	.0132	U	.0132	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-155	.00900	U	.00900	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-156	.0160	J	.00760	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-157	.00770	U	.00770	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-158/160	.00990	U	.00990	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-159	.00990	U	.00990	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-161	.0113	U	.0113	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-162	.00990	U	.00990	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-165	.0113	U	.0113	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-166	.00990	U	.00990	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-167	.00900	J	.00760	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-169	.00790	U	.00790	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-170/190	.0790	J	.0122	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-171	.00990	U	.00990	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-172/192	.00990	U	.00990	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-173	.00990	U	.00990	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-174/181	.00970	U	.00970	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-175	.00980	U	.00980	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-176	.00770	U	.00770	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-177	.00970	U	.00970	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-178	.00980	U	.00980	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-179	.00770	U	.00770	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-180	.169	J	.00990	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-182/187	.0590	J	.00980	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-183	.0240	J	.00970	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-184	.00770	U	.00770	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-185	.00970	U	.00970	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-186	.00980	U	.00980	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-188	.00770	U	.00770	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-189	.00810	U	.00810	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-191	.00990	U	.00990	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-193	.0130	J	.00990	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-194	.103	UJ	.0413	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-195	.0413	UJ	.0413	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-196/203	.147	J	.0419	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-197	.0298	UJ	.0298	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-198	.0419	UJ	.0419	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-199	.133	UJ	.0419	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-200	.0298	UJ	.0298	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-201	.0298	UJ	.0298	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-202	.0340	UJ	.0340	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-204	.0298	UJ	.0298	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-205	.0319	UJ	.0319	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-206	.0930	J	.0231	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-207	.0195	U	.0195	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-208	.0195	U	.0195	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	PCB-209	.0640	J	.0133	NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	TOTAL TETRACHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	TOTAL PENTACHLOROBIPHENYLS	.0800			NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	TOTAL HEXACHLOROBIPHENYLS	.471			NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.344			NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	TOTAL OCTACHLOROBIPHENYLS	.147			NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	TOTAL NONACHLOROBIPHENYLS	.0930			NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	DECACHLOROBIPHENYL	.0640			NG/G
8/12/2008	A1MALJM29	MUSCLE	L16738-17	WG37419	TOTAL POLYCHLOROBIPHENYLS	1.20			NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	LIPIDS	82.9			PERCENT
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-1	.213	UJ	.0560	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-2	.0554	UJ	.0554	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-3	.0554	UJ	.0554	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-4/10	.127	UJ	.127	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-5/8	.0713	UJ	.0713	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-6	.0713	UJ	.0713	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-7/9	.180	UJ	.0713	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-11	.0713	UJ	.0713	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-12/13	.0713	UJ	.0713	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-14	.0713	UJ	.0713	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-15	.0783	UJ	.0783	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-16/32	.120	UJ	.120	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-17	.120	UJ	.120	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-18	.120	UJ	.120	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-19	.134	UJ	.134	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-20/21/33	.0764	UJ	.0764	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-22	.0764	UJ	.0764	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-23/34	.0704	UJ	.0704	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-24/27	.120	UJ	.120	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-25	.0704	UJ	.0704	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-26	.0704	UJ	.0704	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-28	.593	J	.0742	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-29	.0704	UJ	.0704	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-30	.120	UJ	.120	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-31	.0704	UJ	.0704	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-35	.0816	UJ	.0816	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-36	.0764	UJ	.0764	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-37	.153	UJ	.0816	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-38	.0816	UJ	.0816	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-39	.0764	UJ	.0764	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-40	.125	U	.125	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-41/64/68/71	.0830	U	.0830	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-42/59	.0830	U	.0830	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-43/49	.0683	U	.0683	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-44	.0830	U	.0830	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-45	.0715	U	.0715	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-46	.0715	U	.0715	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-47/48/75	.136	J	.0715	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-50	.0581	U	.0581	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-51	.0715	U	.0715	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-52/73	.0715	U	.0715	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-53	.0715	U	.0715	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-54	.0581	U	.0581	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-55	.0656	U	.0656	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-56/60	.262	J	.0656	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-57	.125	U	.125	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-58	.125	U	.125	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-61/74	.989	J	.0640	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-62	.0715	U	.0715	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-63	.113	J	.0640	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-66/80	.844	J	.0640	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-67	.125	U	.125	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-69	.0715	U	.0715	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-70/76	.0640	U	.0640	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-72	.0830	U	.0830	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-77	.272	U	.0667	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-78	.0667	U	.0667	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-79	.0667	U	.0667	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-81	.0667	U	.0667	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-82	.0907	U	.0907	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-83/108	.0731	U	.0731	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-84	.0648	U	.0648	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-85/120	.279	U	.0907	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-86/97	.0907	U	.0907	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-87/115/116	.163	U	.0907	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-88/121	.0754	U	.0754	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-89/90/101	.241	U	.0648	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-91	.0754	U	.0754	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-92	.0830	J	.0648	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-93/95	.0754	U	.0754	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-94	.0754	U	.0754	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-96	.0754	U	.0754	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-98/102	.0754	U	.0754	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-99	2.48		.0582	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-100	.0754	U	.0754	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-103	.0754	U	.0754	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-104	.0521	U	.0521	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-105/127	2.68		.0607	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-106/118	7.84		.0570	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-107/109	.411	J	.0614	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-110	.0614	U	.0614	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-111/117	.265	J	.0907	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-112	.0731	U	.0731	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-113	.0648	U	.0648	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-114	.188	U	.0603	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-119	.0582	U	.0582	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-122	.0603	U	.0603	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-123	.147	J	.0570	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-124	.0614	U	.0614	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-125	.0907	U	.0907	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-126	.411	U	.0635	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-128	2.12	J	.0720	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-129	.0720	U	.0720	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-130	.295	J	.0720	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-131/142	.0654	U	.0654	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-132/168	.0643	U	.0643	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-133	.344	J	.0654	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-134/143	.0654	U	.0654	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-135/144	.0654	U	.0654	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-136	.0654	U	.0654	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-137	.345	J	.0612	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-138/163/164	16.1		.0612	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-139/149	.578	J	.0654	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-140	.0654	U	.0654	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-141	.0740	J	.0612	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-145	.0654	U	.0654	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-146	3.45		.0559	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-147	.127	J	.0654	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-148	.0654	U	.0654	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-150	.0654	U	.0654	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-151	.111	J	.0744	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-152	.0654	U	.0654	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-153	24.2		.0547	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-154	.0654	U	.0654	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-155	.0445	U	.0445	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-156	1.41	J	.0474	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-157	.442	J	.0479	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-158/160	1.23	J	.0612	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-159	.407	J	.0612	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-161	.0559	U	.0559	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-162	.325	J	.0612	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-165	.0559	U	.0559	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-166	.0780	J	.0612	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-167	.946	J	.0468	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-169	.0491	U	.0491	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-170/190	6.98		.0676	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-171	.769	J	.0547	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-172/192	1.02	J	.0547	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-173	.0547	U	.0547	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-174/181	.298	J	.0536	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-175	.143	J	.0545	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-176	.0425	U	.0425	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-177	1.05	J	.0536	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-178	.838	J	.0545	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-179	.0425	U	.0425	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-180	17.1		.0547	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-182/187	7.97		.0545	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-183	3.33		.0536	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-184	.0425	U	.0425	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-185	.0536	U	.0536	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-186	.0545	U	.0545	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-188	.0425	U	.0425	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-189	.245	J	.0449	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-191	.212	J	.0547	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-193	1.03	J	.0547	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-194	4.92		.0751	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-195	1.15	J	.0751	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-196/203	7.75		.0761	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-197	.209	J	.0541	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-198	.205	J	.0761	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-199	7.50		.0761	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-200	.0541	U	.0541	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-201	.381	J	.0541	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-202	1.37	J	.0618	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-204	.0541	U	.0541	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-205	.214	U	.0580	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-206	6.17		.111	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-207	.841	J	.0935	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-208	2.78		.0935	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	PCB-209	3.92		.0533	NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	TOTAL TRICHLOROBIPHENYLS	.593			NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	TOTAL TETRACHLOROBIPHENYLS	2.34			NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	TOTAL PENTACHLOROBIPHENYLS	13.9			NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	TOTAL HEXACHLOROBIPHENYLS	52.6			NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	TOTAL HEPTACHLOROBIPHENYLS	41.0			NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	TOTAL OCTACHLOROBIPHENYLS	23.5			NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	TOTAL NONACHLOROBIPHENYLS	9.79			NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	DECACHLOROBIPHENYL	3.92			NG/G
8/12/2008	A1MALJM30	FAT	L16743-18	WG37438	TOTAL POLYCHLOROBIPHENYLS	148.			NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	LIPIDS	1.20			PERCENT
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-1	.0250	UJ	.0122	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-2	.0121	UJ	.0121	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-3	.0121	UJ	.0121	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-4/10	.0185	UJ	.0185	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-5/8	.0104	UJ	.0104	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-6	.0104	UJ	.0104	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-7/9	.0300	UJ	.0104	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-11	.0104	UJ	.0104	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-12/13	.0104	UJ	.0104	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-14	.0104	UJ	.0104	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-15	.0114	UJ	.0114	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-16/32	.0183	UJ	.0183	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-17	.0183	UJ	.0183	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-18	.0183	UJ	.0183	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-19	.0205	UJ	.0205	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-20/21/33	.0215	UJ	.0215	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-22	.0215	UJ	.0215	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-23/34	.0108	UJ	.0108	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-24/27	.0183	UJ	.0183	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-25	.0108	UJ	.0108	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-26	.0108	UJ	.0108	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-28	.0114	UJ	.0114	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-29	.0108	UJ	.0108	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-30	.0183	UJ	.0183	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-31	.0108	UJ	.0108	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-35	.0229	UJ	.0229	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-36	.0215	UJ	.0215	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-37	.0229	UJ	.0229	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-38	.0229	UJ	.0229	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-39	.0215	UJ	.0215	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-40	.0377	U	.0377	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-41/64/68/71	.0190	U	.0190	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-42/59	.0190	U	.0190	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-43/49	.0156	U	.0156	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-44	.0190	U	.0190	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-45	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-46	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-47/48/75	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-50	.0133	U	.0133	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-51	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-52/73	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-53	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-54	.0133	U	.0133	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-55	.0198	U	.0198	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-56/60	.0198	U	.0198	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-57	.0377	U	.0377	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-58	.0377	U	.0377	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-61/74	.0193	U	.0193	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-62	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-63	.0193	U	.0193	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-66/80	.0193	U	.0193	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-67	.0377	U	.0377	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-69	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-70/76	.0193	U	.0193	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-72	.0190	U	.0190	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-77	.0121	U	.0121	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-78	.0121	U	.0121	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-79	.0121	U	.0121	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-81	.0121	U	.0121	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-82	.0137	U	.0137	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-83/108	.0158	U	.0158	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-84	.0140	U	.0140	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-85/120	.0137	U	.0137	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-86/97	.0137	U	.0137	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-87/115/116	.0137	U	.0137	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-88/121	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-89/90/101	.0140	U	.0140	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-91	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-92	.0140	U	.0140	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-93/95	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-94	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-96	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-98/102	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-99	.0126	U	.0126	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-100	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-103	.0163	U	.0163	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-104	.0113	U	.0113	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-105/127	.0150	J	.00920	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-106/118	.0340	J	.00850	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-107/109	.00930	U	.00930	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-110	.00930	U	.00930	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-111/117	.0137	U	.0137	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-112	.0158	U	.0158	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-113	.0140	U	.0140	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-114	.00910	U	.00910	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-119	.0126	U	.0126	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-122	.00910	U	.00910	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-123	.00850	U	.00850	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-124	.00930	U	.00930	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-125	.0137	U	.0137	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-126	.00960	U	.00960	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-128	.0114	U	.0114	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-129	.0114	U	.0114	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-130	.0114	U	.0114	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-131/142	.0125	U	.0125	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-132/168	.0102	U	.0102	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-133	.0125	U	.0125	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-134/143	.0125	U	.0125	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-135/144	.0125	U	.0125	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-136	.0125	U	.0125	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-137	.00970	U	.00970	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-138/163/164	.0640	J	.00970	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-139/149	.0125	U	.0125	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-140	.0125	U	.0125	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-141	.00970	U	.00970	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-145	.0125	U	.0125	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-146	.0140	J	.0107	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-147	.0125	U	.0125	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-148	.0125	U	.0125	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-150	.0125	U	.0125	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-151	.0142	U	.0142	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-152	.0125	U	.0125	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-153	.0860	J	.00870	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-154	.0125	U	.0125	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-155	.00850	U	.00850	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-156	.00750	U	.00750	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-157	.00760	U	.00760	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-158/160	.00970	U	.00970	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-159	.00970	U	.00970	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-161	.0107	U	.0107	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-162	.00970	U	.00970	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-165	.0107	U	.0107	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-166	.00970	U	.00970	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-167	.00740	U	.00740	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-169	.00780	U	.00780	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-170/190	.0300	J	.0184	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-171	.0149	U	.0149	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-172/192	.0149	U	.0149	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-173	.0149	U	.0149	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-174/181	.0146	U	.0146	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-175	.0148	U	.0148	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-176	.0116	U	.0116	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-177	.0146	U	.0146	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-178	.0148	U	.0148	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-179	.0116	U	.0116	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-180	.0590	J	.0149	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-182/187	.0340	J	.0148	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-183	.0146	U	.0146	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-184	.0116	U	.0116	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-185	.0146	U	.0146	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-186	.0148	U	.0148	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-188	.0116	U	.0116	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-189	.0122	U	.0122	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-191	.0149	U	.0149	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-193	.0149	U	.0149	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-194	.0192	U	.0192	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-195	.0192	U	.0192	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-196/203	.0250	J	.0195	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-197	.0138	U	.0138	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-198	.0195	U	.0195	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-199	.0240	J	.0195	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-200	.0138	U	.0138	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-201	.0138	U	.0138	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-202	.0158	U	.0158	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-204	.0138	U	.0138	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-205	.0148	U	.0148	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-206	.0350	U	.0221	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-207	.0186	U	.0186	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-208	.0186	U	.0186	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	PCB-209	.0190	J	.00700	NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	TOTAL TETRACHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	TOTAL PENTACHLOROBIPHENYLS	.0490			NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	TOTAL HEXACHLOROBIPHENYLS	.164			NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.123			NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	TOTAL OCTACHLOROBIPHENYLS	.0490			NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	TOTAL NONACHLOROBIPHENYLS		U		NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	DECACHLOROBIPHENYL	.0190			NG/G
8/12/2008	A1MALJM30	MUSCLE	L16738-18	WG37419	TOTAL POLYCHLOROBIPHENYLS	.404			NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	LIPIDS	67.5			PERCENT
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-1	.158	U	.0531	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-2	.0526	U	.0526	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-3	.0526	U	.0526	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-4/10	.106	U	.106	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-5/8	.0599	U	.0599	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-6	.0599	U	.0599	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-7/9	.152	U	.0599	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-11	.0599	U	.0599	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-12/13	.0599	U	.0599	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-14	.0599	U	.0599	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-15	.165	J	.0658	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-16/32	.109	U	.109	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-17	.109	U	.109	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-18	.109	U	.109	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-19	.122	U	.122	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-20/21/33	.0928	U	.0928	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-22	.0928	U	.0928	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-23/34	.0641	U	.0641	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-24/27	.109	U	.109	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-25	.0641	U	.0641	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-26	.0641	U	.0641	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-28	.797	J	.0676	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-29	.0641	U	.0641	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-30	.109	U	.109	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-31	.0641	U	.0641	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-35	.0992	U	.0992	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-36	.0928	U	.0928	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-37	.230	U	.0992	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-38	.0992	U	.0992	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-39	.0928	U	.0928	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-40	.120	U	.120	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-41/64/68/71	.0868	U	.0868	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-42/59	.0868	U	.0868	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-43/49	.0714	U	.0714	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-44	.0868	U	.0868	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-45	.0747	U	.0747	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-46	.0747	U	.0747	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-47/48/75	.171	J	.0747	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-50	.0607	U	.0607	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-51	.0747	U	.0747	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-52/73	.0747	U	.0747	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-53	.0747	U	.0747	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-54	.0607	U	.0607	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-55	.0629	U	.0629	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-56/60	.310	J	.0629	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-57	.120	U	.120	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-58	.120	U	.120	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-61/74	.962	J	.0614	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-62	.0747	U	.0747	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-63	.0870	J	.0614	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-66/80	1.07	J	.0614	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-67	.120	U	.120	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-69	.0747	U	.0747	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-70/76	.0614	U	.0614	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-72	.0868	U	.0868	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-77	.251	U	.0629	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-78	.0629	U	.0629	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-79	.0629	U	.0629	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-81	.0629	U	.0629	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-82	.0946	U	.0946	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-83/108	.0799	U	.0799	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-84	.0708	U	.0708	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-85/120	.216	U	.0946	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-86/97	.0946	U	.0946	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-87/115/116	.121	U	.0946	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-88/121	.0824	U	.0824	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-89/90/101	.222	U	.0708	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-91	.0824	U	.0824	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-92	.173	J	.0708	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-93/95	.161	J	.0824	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-94	.0824	U	.0824	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-96	.0824	U	.0824	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-98/102	.0824	U	.0824	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-99	1.94	J	.0636	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-100	.0824	U	.0824	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-103	.0824	U	.0824	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-104	.0569	U	.0569	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-105/127	2.14	J	.0634	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-106/118	5.14		.0630	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-107/109	.349	J	.0641	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-110	.0641	U	.0641	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-111/117	.240	J	.0946	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-112	.0799	U	.0799	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-113	.0708	U	.0708	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-114	.116	J	.0629	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-119	.0636	U	.0636	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-122	.0629	U	.0629	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-123	.106	J	.0630	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-124	.0641	U	.0641	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-125	.0946	U	.0946	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-126	.199	U	.0662	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-128	1.17	J	.0726	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-129	.0726	U	.0726	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-130	.225	J	.0726	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-131/142	.0699	U	.0699	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-132/168	.0649	U	.0649	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-133	.217	J	.0699	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-134/143	.0699	U	.0699	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-135/144	.124	U	.0699	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-136	.0699	U	.0699	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-137	.222	J	.0617	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-138/163/164	8.90		.0617	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-139/149	.879	J	.0699	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-140	.0699	U	.0699	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-141	.102	J	.0617	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-145	.0699	U	.0699	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-146	1.56	J	.0597	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-147	.121	J	.0699	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-148	.0699	U	.0699	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-150	.0699	U	.0699	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-151	.216	J	.0796	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-152	.0699	U	.0699	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-153	10.4		.0552	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-154	.0699	U	.0699	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-155	.0476	U	.0476	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-156	.777	J	.0478	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-157	.225	J	.0483	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-158/160	.792	J	.0617	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-159	.199	J	.0617	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-161	.0597	U	.0597	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-162	.163	J	.0617	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-165	.0597	U	.0597	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-166	.0617	U	.0617	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-167	.349	J	.0472	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-169	.0495	U	.0495	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-170/190	2.43		.0776	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-171	.423	J	.0627	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-172/192	.337	J	.0627	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-173	.0627	U	.0627	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-174/181	.350	J	.0615	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-175	.0625	U	.0625	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-176	.0487	U	.0487	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-177	.782	J	.0615	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-178	.623	J	.0625	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-179	.0530	J	.0487	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-180	4.85		.0627	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-182/187	4.42		.0625	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-183	1.38	J	.0615	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-184	.0487	U	.0487	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-185	.0615	U	.0615	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-186	.0625	U	.0625	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-188	.0487	U	.0487	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-189	.0890	J	.0515	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-191	.0810	J	.0627	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-193	.499	J	.0627	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-194	1.41	J	.0832	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-195	.425	J	.0832	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-196/203	2.10		.0843	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-197	.0770	J	.0599	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-198	.0843	U	.0843	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-199	2.19		.0843	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-200	.0599	U	.0599	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-201	.172	J	.0599	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-202	.501	J	.0684	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-204	.0599	U	.0599	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-205	.0840	U	.0641	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-206	.845	J	.163	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-207	.193	J	.138	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-208	.379	J	.138	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	PCB-209	.447	J	.0534	NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	TOTAL DICHLOROBIPHENYLS	.165			NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	TOTAL TRICHLOROBIPHENYLS	.797			NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	TOTAL TETRACHLOROBIPHENYLS	2.60			NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	TOTAL PENTACHLOROBIPHENYLS	10.4			NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	TOTAL HEXACHLOROBIPHENYLS	26.5			NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	TOTAL HEPTACHLOROBIPHENYLS	16.3			NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	TOTAL OCTACHLOROBIPHENYLS	6.88			NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	TOTAL NONACHLOROBIPHENYLS	1.42			NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	DECACHLOROBIPHENYL	.447			NG/G
7/29/2008	A1MALJM31	FAT	L16743-19	WG37438	TOTAL POLYCHLOROBIPHENYLS	65.5			NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	LIPIDS	3.91			PERCENT
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-1	.00500	U	.00490	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-2	.00480	U	.00480	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-3	.00480	U	.00480	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-4/10	.0115	U	.0115	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-5/8	.00650	U	.00650	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-6	.00650	U	.00650	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-7/9	.0130	U	.00650	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-11	.00650	U	.00650	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-12/13	.00650	U	.00650	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-14	.00650	U	.00650	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-15	.00710	U	.00710	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-16/32	.0129	U	.0129	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-17	.0129	U	.0129	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-18	.0129	U	.0129	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-19	.0144	U	.0144	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-20/21/33	.00770	U	.00770	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-22	.00770	U	.00770	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-23/34	.00760	U	.00760	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-24/27	.0129	U	.0129	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-25	.00760	U	.00760	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-26	.00760	U	.00760	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-28	.0300	J	.00800	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-29	.00760	U	.00760	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-30	.0129	U	.0129	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-31	.00760	U	.00760	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-35	.00820	U	.00820	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-36	.00770	U	.00770	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-37	.00820	U	.00820	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-38	.00820	U	.00820	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-39	.00770	U	.00770	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-40	.100	U	.100	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-41/64/68/71	.0142	U	.0142	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-42/59	.0142	U	.0142	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-43/49	.0116	U	.0116	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-44	.0142	U	.0142	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-45	.0122	U	.0122	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-46	.0122	U	.0122	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-47/48/75	.0122	U	.0122	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-50	.00990	U	.00990	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-51	.0122	U	.0122	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-52/73	.0122	U	.0122	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-53	.0122	U	.0122	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-54	.00990	U	.00990	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-55	.0527	U	.0527	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-56/60	.0527	U	.0527	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-57	.100	U	.100	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-58	.100	U	.100	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-61/74	.0620	U	.0514	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-62	.0200	U	.0122	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-63	.0514	U	.0514	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-66/80	.0560	U	.0514	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-67	.100	U	.100	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-69	.0122	U	.0122	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-70/76	.0514	U	.0514	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-72	.0142	U	.0142	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-77	.0305	U	.0305	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-78	.0305	U	.0305	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-79	.0305	U	.0305	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-81	.0305	U	.0305	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-82	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-83/108	.0120	U	.0120	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-84	.0106	U	.0106	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-85/120	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-86/97	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-87/115/116	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-88/121	.0124	U	.0124	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-89/90/101	.0110	U	.0106	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-91	.0124	U	.0124	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-92	.0106	U	.0106	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-93/95	.0124	U	.0124	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-94	.0124	U	.0124	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-96	.0124	U	.0124	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-98/102	.0124	U	.0124	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-99	.0620	J	.00950	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-100	.0124	U	.0124	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-103	.0124	U	.0124	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-104	.00860	U	.00860	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-105/127	.0690	J	.0114	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-106/118	.160	J	.0119	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-107/109	.0116	U	.0116	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-110	.0116	U	.0116	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-111/117	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-112	.0120	U	.0120	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-113	.0106	U	.0106	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-114	.0114	U	.0114	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-119	.00950	U	.00950	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-122	.0114	U	.0114	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-123	.0119	U	.0119	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-124	.0116	U	.0116	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-125	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-126	.0119	U	.0119	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-128	.0340	J	.0108	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-129	.0108	U	.0108	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-130	.0108	U	.0108	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-131/142	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-132/168	.00960	U	.00960	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-133	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-134/143	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-135/144	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-136	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-137	.00920	U	.00920	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-138/163/164	.276		.00920	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-139/149	.0230	J	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-140	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-141	.00920	U	.00920	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-145	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-146	.0410	J	.0146	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-147	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-148	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-150	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-151	.0195	U	.0195	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-152	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-153	.310		.00820	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-154	.0171	U	.0171	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-155	.0117	U	.0117	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-156	.0230	J	.00710	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-157	.00720	U	.00720	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-158/160	.0240	J	.00920	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-159	.00920	U	.00920	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-161	.0146	U	.0146	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-162	.00920	U	.00920	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-165	.0146	U	.0146	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-166	.00920	U	.00920	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-167	.0100	J	.00700	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-169	.00740	U	.00740	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-170/190	.0640	J	.0143	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-171	.0116	U	.0116	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-172/192	.0120	U	.0116	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-173	.0116	U	.0116	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-174/181	.0113	U	.0113	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-175	.0115	U	.0115	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-176	.00900	U	.00900	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-177	.0220	J	.0113	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-178	.0140	J	.0115	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-179	.00900	U	.00900	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-180	.112	J	.0116	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-182/187	.116	J	.0115	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-183	.0360	J	.0113	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-184	.00900	U	.00900	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-185	.0113	U	.0113	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-186	.0115	U	.0115	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-188	.00900	U	.00900	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-189	.00950	U	.00950	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-191	.0116	U	.0116	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-193	.0150	U	.0116	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-194	.0230	U	.0142	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-195	.0142	U	.0142	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-196/203	.0400	U	.0144	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-197	.0102	U	.0102	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-198	.0144	U	.0144	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-199	.0470	U	.0144	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-200	.0102	U	.0102	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-201	.0102	U	.0102	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-202	.0130	U	.0117	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-204	.0102	U	.0102	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-205	.0109	U	.0109	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-206	.0400	J	.0246	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-207	.0208	U	.0208	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-208	.0208	U	.0208	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	PCB-209	.0460	J	.00730	NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	TOTAL TRICHLOROBIPHENYLS	.0300			NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	TOTAL TETRACHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	TOTAL PENTACHLOROBIPHENYLS	.291			NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	TOTAL HEXACHLOROBIPHENYLS	.741			NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	TOTAL HEPTACHLOROBIPHENYLS	.364			NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	TOTAL OCTACHLOROBIPHENYLS		U		NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	TOTAL NONACHLOROBIPHENYLS	.0400			NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	DECACHLOROBIPHENYL	.0460			NG/G
7/29/2008	A1MALJM31	MUSCLE	L16738-19	WG37419	TOTAL POLYCHLOROBIPHENYLS	1.51			NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-1	5.85	U	.402	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-2	.381	U	.381	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-3	1.06	U	.381	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-4/10	17.6		.525	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-5/8	1.32	U	.292	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-6	.445	J	.292	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-7/9	.470	U	.292	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-11	.292	U	.292	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-12/13	.292	U	.292	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-14	.292	U	.292	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-15	127.		.309	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-16/32	8.75		.504	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-17	3.54	J	.504	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-18	6.26		.504	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-19	10.4		.558	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-20/21/33	2.27	J	.429	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-22	2.00	J	.429	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-23/34	.290	U	.290	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-24/27	11.1		.504	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-25	3.02	J	.290	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-26	23.4		.290	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-28	3030.		3.37	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-29	.290	U	.290	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-30	.504	U	.504	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-31	175.		.290	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-35	.429	U	.429	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-36	.429	U	.429	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-37	417.		.429	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-38	3.74	U	.429	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-39	3.20	J	.429	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-40	1.95	J	.831	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-41/64/68/71	265.		.335	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-42/59	18.1		.335	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-43/49	327.		.274	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-44	43.2		.335	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-45	2.10	J	.295	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-46	.540	J	.295	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-47/48/75	2020.		3.48	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-50	.234	U	.234	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-51	2.35	J	.295	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-52/73	367.		.295	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-53	7.09		.295	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-54	.507	J	.234	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-55	.427	U	.427	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-56/60	1110.		3.39	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-57	2.81	J	.831	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-58	.831	U	.831	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-61/74	3010.		3.26	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-62/65	.295	U	.295	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-63	463.		.412	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-66/80	3440.		3.26	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-67	6.71		.831	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-69	.917	J	.295	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-70/76	188.		.412	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-72	205.		.335	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-77	370.		.437	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-78	.437	U	.437	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-79	.437	U	.437	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-81	30.8		.437	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-82	4.76		.390	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-83/108	3.59	J	.291	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-84	11.4		.265	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-85/120	367.		.390	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-86/97	23.6		.390	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-87/115/116	182.		.390	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-88/121	3.39	J	.298	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-89/90/101	453.		.265	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-91	26.9		.298	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-92	384.		.265	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-93/95	268.		.298	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-94	1.26	U	.298	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-96	.630	J	.298	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-98/102	3.80	J	.298	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-99	1570.		2.98	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-100	12.0		.298	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-103	2.89	J	.298	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-104	.213	U	.213	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-105/127	1290.		2.32	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-106/118	2950.		2.89	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-107/109	213.		.269	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-110	136.		.269	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-111/117	422.		.390	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-112	2.52	J	.291	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-113	19.6		.265	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-114	142.		.251	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-119	45.4		.227	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-122	1.18	J	.251	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-123	92.9		.275	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-124	18.3		.269	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-125	.390	U	.390	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-126	30.4	U	.250	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-128	487.		.302	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-129	3.68	J	.302	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-130	76.0		.302	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-131/142	.406	U	.209	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-132/168	29.7		.266	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-133	71.2		.209	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-134/143	1.19	J	.209	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-135/144	64.9		.209	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-136	6.61		.209	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-137	85.8		.257	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-138/163/164	2260.		4.33	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-139/149	371.		.209	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-140	1.30	J	.209	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-141	43.9		.257	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-145	.209	U	.209	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-146	409.		.177	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-147	79.3		.209	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-148	2.91	J	.209	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-150	.209	U	.209	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-151	178.		.237	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-152	.209	U	.209	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-153	2340.		3.82	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-154	22.2		.209	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-155	.344	J	.146	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-156	304.		.187	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-157	69.5		.187	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-158/160	225.		.257	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-159	31.0		.257	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-161	.177	U	.177	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-162	17.9		.257	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-165	12.6		.177	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-166	20.5		.257	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-167	129.		.192	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-169	.188	U	.188	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-170/190	522.		.271	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-171	59.4		.226	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-172/192	48.5		.226	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-173	.226	U	.226	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-174/181	37.7		.218	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-175	4.80		.225	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-176	1.97	J	.179	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-177	79.3		.218	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-178	76.1		.225	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-179	9.63		.179	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-180	696.		3.26	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-182/187	739.		.225	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-183	165.		.218	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-184	.179	U	.179	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-185	3.55	J	.218	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-186	.225	U	.225	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-188	.490	J	.179	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-189	20.8		.169	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-191	13.4		.226	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-193	74.6		.226	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-194	235.		.252	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-195	68.7		.252	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-196/203	281.		.260	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-197	7.13		.194	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-198	5.57		.260	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-199	293.		.260	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-200	2.34	J	.194	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-201	7.53		.194	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-202	33.9		.218	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-204	.194	U	.194	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-205	11.7		.191	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-206	144.		.309	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-207	16.6		.275	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-208	46.5		.275	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	PCB-209	27.4		.174	NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	TOTAL DICHLOROBIPHENYLS	145.			NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	TOTAL TRICHLOROBIPHENYLS	3700.			NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	TOTAL TETRACHLOROBIPHENYLS	11900.			NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	TOTAL PENTACHLOROBIPHENYLS	8650.			NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	TOTAL HEXACHLOROBIPHENYLS	7340.			NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	TOTAL HEPTACHLOROBIPHENYLS	2550.			NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	TOTAL OCTACHLOROBIPHENYLS	946.			NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	TOTAL NONACHLOROBIPHENYLS	207.			NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	TOTAL POLYCHLOROBIPHENYLS	35400.			NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	DECACHLOROBIPHENYL	27.4			NG/G
7/21/2008	A2MALAF03	FAT	L14678-26	WG32770	LIPIDS	64.3			PERCENT
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-1	.819	U	.0732	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-2	.0693	U	.0693	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-3	.110	U	.0693	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-4/10	.641		.0653	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-5/8	.0580	U	.0364	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-6	.0364	U	.0364	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-7/9	.0370	U	.0364	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-11	.0364	U	.0364	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-12/13	.0364	U	.0364	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-14	.0364	U	.0364	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-15	2.84		.0384	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-16/32	.342	J	.0832	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-17	.145	J	.0832	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-18	.164	U	.0832	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-19	.353		.0920	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-20/21/33	.0848	U	.0848	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-22	.0848	U	.0848	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-23/34	.0479	U	.0479	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-24/27	.339	J	.0832	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-25	.136	J	.0479	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-26	.681		.0479	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-28	68.9		.0520	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-29	.0479	U	.0479	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-30	.0832	U	.0832	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-31	4.18		.0479	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-35	.0848	U	.0848	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-36	.0848	U	.0848	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-37	8.85		.0848	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-38	.0848	U	.0848	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-39	.0848	U	.0848	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-40	.0911	U	.0911	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-41/64/68/71	7.11		.0406	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-42/59	.718		.0406	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-43/49	8.66		.0333	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-44	1.52		.0406	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-45	.0950	J	.0358	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-46	.0358	U	.0358	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-47/48/75	51.6		.0358	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-50	.0284	U	.0284	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-51	.117	J	.0358	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-52/73	10.0		.0358	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-53	.267		.0358	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-54	.0284	U	.0284	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-55	.0468	U	.0468	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-56/60	31.5		.0468	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-57	.0911	U	.0911	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-58	.0911	U	.0911	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-61/74	75.9		.149	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-62/65	.0358	U	.0358	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-63	9.69		.0451	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-66/80	90.2		.149	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-67	.260		.0911	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-69	.0358	U	.0358	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-70/76	5.44		.0451	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-72	3.76		.0406	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-77	8.18		.0479	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-78	.0479	U	.0479	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-79	.0479	U	.0479	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-81	.698		.0479	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-82	.208	J	.0707	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-83/108	.122	J	.0320	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-84	.421		.0291	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-85/120	9.01		.0707	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-86/97	.968		.0707	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-87/115/116	5.40		.0707	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-88/121	.0650	J	.0327	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-89/90/101	13.1		.0291	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-91	.964		.0327	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-92	8.14		.0291	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-93/95	6.76		.0327	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-94	.0440	U	.0327	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-96	.0327	U	.0327	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-98/102	.143	J	.0327	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-99	39.8		.0250	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-100	.291		.0327	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-103	.0850	U	.0327	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-104	.0234	U	.0234	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-105/127	34.4		.0458	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-106/118	72.3		.107	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-107/109	4.49		.0487	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-110	5.21		.0487	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-111/117	9.13		.0707	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-112	.0870	J	.0320	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-113	.250		.0291	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-114	3.16		.0454	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-119	1.01		.0250	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-122	.0454	U	.0454	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-123	2.01		.0456	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-124	.535		.0487	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-125	.0707	U	.0707	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-126	.635	U	.0452	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-128	10.7		.0739	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-129	.219	J	.0739	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-130	1.73		.0739	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-131/142	.0813	U	.0813	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-132/168	1.19		.0652	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-133	1.32		.0813	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-134/143	.0813	U	.0813	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-135/144	1.64		.0813	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-136	.311		.0813	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-137	2.05		.0628	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-138/163/164	57.4		.0628	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-139/149	9.89		.0813	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-140	.0813	U	.0813	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-141	1.39		.0628	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-145	.0813	U	.0813	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-146	8.72		.0687	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-147	1.72		.0813	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-148	.0813	U	.0813	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-150	.0813	U	.0813	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-151	4.15		.0920	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-152	.0813	U	.0813	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-153	55.0		.0554	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-154	.477		.0813	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-155	.0568	U	.0568	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-156	6.24		.0458	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-157	1.33		.0458	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-158/160	5.02		.0628	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-159	.627		.0628	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-161	.0687	U	.0687	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-162	.355		.0628	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-165	.201	J	.0687	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-166	.451		.0628	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-167	2.46		.0470	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-169	.0459	U	.0459	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-170/190	10.2		.0654	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-171	1.20		.0547	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-172/192	.877		.0547	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-173	.0547	U	.0547	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-174/181	1.04		.0526	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-175	.0980	U	.0543	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-176	.0710	J	.0432	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-177	1.79		.0526	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-178	1.58		.0543	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-179	.297		.0432	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-180	15.7		.0547	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-182/187	15.4		.0543	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-183	3.44		.0526	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-184	.0432	U	.0432	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-185	.102	J	.0526	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-186	.0543	U	.0543	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-188	.0432	U	.0432	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-189	.333		.0409	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-191	.210	J	.0547	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-193	1.29		.0547	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-194	3.72		.0379	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-195	1.19		.0379	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-196/203	4.95		.0391	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-197	.124	J	.0291	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-198	.112	J	.0391	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-199	5.06		.0391	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-200	.0590	J	.0291	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-201	.182	J	.0291	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-202	.674		.0327	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-204	.0291	U	.0291	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-205	.162	U	.0286	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-206	2.81		.0446	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-207	.327		.0398	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-208	1.10		.0398	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	PCB-209	.679		.0179	NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	TOTAL DICHLOOROBIPHENYLS	3.48			NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	TOTAL TRICHLOROBIPHENYLS	83.9			NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	TOTAL TETRACHLOROBIPHENYLS	306.			NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	TOTAL PENTACHLOROBIPHENYLS	218.			NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	TOTAL HEXACHLOROBIPHENYLS	175.			NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	TOTAL HEPTACHLOROBIPHENYLS	53.5			NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	TOTAL OCTACHLOROBIPHENYLS	16.1			NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	TOTAL NONACHLOROBIPHENYLS	4.24			NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	TOTAL POLYCHLOROBIPHENYLS	860.			NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	DECACHLOROBIPHENYL	.679			NG/G
7/21/2008	A2MALAF03	MUSCLE	L14677-32	WG32742	LIPIDS	2.32			PERCENT
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-1	6.64	U	.471	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-2	.446	U	.446	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-3	1.24	U	.446	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-4/10	7.75	J	.676	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-5/8	.711	U	.376	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-6	.376	U	.376	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-7/9	.376	U	.376	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-11	.376	U	.376	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-12/13	.376	U	.376	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-14	.376	U	.376	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-15	140.		.397	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-16/32	4.17	J	.563	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-17	1.91	J	.563	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-18	2.69	J	.563	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-19	4.86		.622	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-20/21/33	.494	U	.494	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-22	.829	U	.494	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-23/34	.324	U	.324	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-24/27	4.92	J	.563	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-25	1.50	J	.324	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-26	11.2		.324	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-28	1640.		3.48	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-29	.324	U	.324	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-30	.563	U	.563	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-31	94.3		.324	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-35	.494	U	.494	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-36	.494	U	.494	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-37	193.		.494	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-38	1.55	U	.494	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-39	3.67	J	.494	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-40	.886	U	.886	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-41/64/68/71	226.		.377	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-42/59	9.92		.377	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-43/49	182.		.310	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-44	24.8		.377	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-45	1.09	J	.333	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-46	.370	U	.333	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-47/48/75	780.		.333	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-50	.264	U	.264	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-51	1.33	U	.333	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-52/73	201.		.333	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-53	4.30		.333	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-54	.264	U	.264	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-55	.455	U	.455	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-56/60	802.		.455	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-57	1.62	J	.886	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-58	.886	U	.886	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-61/74	3690.		5.29	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-62/65	.333	U	.333	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-63	436.		.439	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-66/80	2250.		5.29	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-67	3.27	J	.886	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-69	.450	J	.333	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-70/76	123.		.439	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-72	86.3		.377	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-77	348.		.477	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-78	.477	U	.477	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-79	.477	U	.477	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-81	31.2		.477	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-82	2.80	J	.642	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-83/108	1.48	J	.233	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-84	5.27		.212	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-85/120	160.		.642	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-86/97	13.7		.642	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-87/115/116	183.		.642	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-88/121	4.58	J	.239	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-89/90/101	262.		.212	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-91	16.3		.239	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-92	117.		.212	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-93/95	144.		.239	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-94	.803	J	.239	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-96	.325	J	.239	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-98/102	1.86	J	.239	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-99	1760.		3.52	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-100	5.69		.239	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-103	1.73	J	.239	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-104	.171	U	.171	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-105/127	1810.		3.33	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-106/118	3550.		3.38	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-107/109	163.		.442	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-110	80.9		.442	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-111/117	378.		.642	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-112	1.01	U	.233	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-113	4.38		.212	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-114	170.		.412	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-119	20.8		.182	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-122	.786	U	.412	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-123	102.		.485	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-124	9.85		.442	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-125	.642	U	.642	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-126	25.4	U	.411	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-128	468.		.276	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-129	2.15	J	.276	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-130	43.6		.276	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-131/142	.227	U	.227	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-132/168	24.4		.243	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-133	61.3		.227	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-134/143	.838	J	.227	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-135/144	22.0		.227	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-136	3.97	J	.227	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-137	68.1		.234	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-138/163/164	2350.		4.81	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-139/149	183.		.227	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-140	.817	U	.227	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-141	21.3		.234	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-145	.227	U	.227	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-146	310.		.192	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-147	48.4		.227	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-148	1.59	J	.227	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-150	.227	U	.227	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-151	51.4		.257	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-152	.227	U	.227	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-153	1890.		4.24	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-154	13.1		.227	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-155	.158	U	.158	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-156	269.		.171	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-157	61.4		.171	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-158/160	212.		.234	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-159	17.2		.234	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-161	.542	J	.192	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-162	12.8		.234	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-165	10.6		.192	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-166	20.4		.234	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-167	84.5		.175	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-169	.171	U	.171	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-170/190	331.		.260	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-171	46.6		.217	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-172/192	26.3		.217	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-173	.217	U	.217	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-174/181	17.6		.209	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-175	4.06	J	.216	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-176	1.01	J	.172	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-177	60.5		.209	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-178	58.8		.216	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-179	3.65	J	.172	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-180	431.		.217	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-182/187	402.		.216	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-183	114.		.209	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-184	.172	U	.172	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-185	1.60	J	.209	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-186	.216	U	.216	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-188	.172	U	.172	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-189	8.61		.162	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-191	7.36		.217	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-193	35.5		.217	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-194	75.0		.270	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-195	32.2		.270	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-196/203	120.		.279	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-197	3.51	J	.207	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-198	2.67	J	.279	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-199	121.		.279	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-200	1.01	J	.207	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-201	5.68		.207	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-202	24.1		.233	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-204	.207	U	.207	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-205	2.95	U	.204	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-206	45.9		.289	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-207	5.87		.258	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-208	18.1		.258	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	PCB-209	8.69		.145	NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	TOTAL DICHLOROBIPHENYLS	148.			NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	TOTAL TRICHLOROBIPHENYLS	1960.			NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	TOTAL TETRACHLOROBIPHENYLS	9200.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	TOTAL PENTACHLOROBIPHENYLS	8970.			NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	TOTAL HEXACHLOROBIPHENYLS	6250.			NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	TOTAL HEPTACHLOROBIPHENYLS	1550.			NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	TOTAL OCTACHLOROBIPHENYLS	385.			NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	TOTAL NONACHLOROBIPHENYLS	69.9			NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	TOTAL POLYCHLOROBIPHENYLS	28500.			NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	DECACHLOROBIPHENYL	8.69			NG/G
7/21/2008	A2MALAF04	FAT	L14678-27	WG32770	LIPIDS	59.0			PERCENT
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-1	.828	U	.0394	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-2	.0373	U	.0373	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-3	.135	U	.0373	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-4/10	.667		.0959	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-5/8	.0690	U	.0534	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-6	.0534	U	.0534	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-7/9	.0534	U	.0534	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-11	.0534	U	.0534	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-12/13	.0534	U	.0534	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-14	.0534	U	.0534	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-15	3.01		.0564	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-16/32	.247	U	.103	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-17	.114	J	.103	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-18	.127	J	.103	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-19	.383		.114	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-20/21/33	.0723	U	.0723	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-22	.0800	U	.0723	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-23/34	.0591	U	.0591	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-24/27	.288	J	.103	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-25	.0591	U	.0591	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-26	.312		.0591	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-28	39.4		.0642	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-29	.0591	U	.0591	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-30	.103	U	.103	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-31	1.92		.0591	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-35	.0723	U	.0723	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-36	.0723	U	.0723	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-37	4.48		.0723	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-38	.0723	U	.0723	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-39	.0723	U	.0723	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-40	.155	U	.155	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-41/64/68/71	4.57		.0520	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-42/59	.103	J	.0520	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-43/49	3.81		.0426	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-44	.573		.0520	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-45	.0458	U	.0458	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-46	.0458	U	.0458	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-47/48/75	15.4		.0458	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-50	.0364	U	.0364	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-51	.0780	U	.0458	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-52/73	4.24		.0458	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-53	.157	J	.0458	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-54	.0364	U	.0364	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-55	.0796	U	.0796	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-56/60	18.4		.0796	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-57	.155	U	.155	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-58	.155	U	.155	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-61/74	81.5		.224	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-62/65	.0458	U	.0458	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-63	8.59		.0767	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-66/80	48.5		.0767	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-67	.155	U	.155	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-69	.0458	U	.0458	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-70/76	2.85		.0767	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-72	1.45		.0520	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-77	7.16		.0801	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-78	.0801	U	.0801	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-79	.0801	U	.0801	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-81	.581		.0801	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-82	.101	J	.0815	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-83/108	.0600	J	.0355	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-84	.129	J	.0323	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-85/120	3.77		.0815	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-86/97	.359	J	.0815	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-87/115/116	3.73		.0815	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-88/121	.0780	J	.0364	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-89/90/101	5.51		.0323	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-91	.346		.0364	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-92	2.31		.0323	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-93/95	2.93		.0364	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-94	.0364	U	.0364	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-96	.0364	U	.0364	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-98/102	.0780	J	.0364	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-99	34.8		.0277	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-100	.109	J	.0364	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-103	.0410	J	.0364	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-104	.0260	U	.0260	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-105/127	40.2		.0528	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-106/118	73.1		.0763	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-107/109	3.07		.0562	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-110	1.89		.0562	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-111/117	8.02		.0815	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-112	.0355	U	.0355	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-113	.0430	J	.0323	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-114	3.66		.0524	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-119	.459		.0277	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-122	.0524	U	.0524	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-123	1.94		.0504	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-124	.192	J	.0562	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-125	.0815	U	.0815	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-126	.493	U	.0522	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-128	9.70		.0730	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-129	.0730	U	.0730	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-130	.811		.0730	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-131/142	.0713	U	.0713	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-132/168	.207	J	.0643	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-133	1.16		.0713	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-134/143	.0713	U	.0713	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-135/144	.493		.0713	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-136	.0930	J	.0713	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-137	1.48		.0620	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-138/163/164	44.4		.0620	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-139/149	3.99		.0713	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-140	.0713	U	.0713	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-141	.437		.0620	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-145	.0713	U	.0713	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-146	5.92		.0603	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-147	.919		.0713	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-148	.0713	U	.0713	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-150	.0713	U	.0713	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-151	1.14		.0808	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-152	.0713	U	.0713	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-153	35.6		.0547	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-154	.249		.0713	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-155	.0498	U	.0498	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-156	5.07		.0452	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-157	1.09		.0452	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-158/160	4.15		.0620	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-159	.318		.0620	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-161	.0603	U	.0603	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-162	.226		.0620	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-165	.148	U	.0603	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-166	.358		.0620	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-167	1.52		.0464	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-169	.0453	U	.0453	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-170/190	6.19		.0403	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-171	.894		.0337	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-172/192	.502		.0337	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-173	.0337	U	.0337	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-174/181	.400	J	.0325	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-175	.0750	J	.0335	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-176	.0267	U	.0267	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-177	1.19		.0325	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-178	1.11		.0335	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-179	.102	J	.0267	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-180	8.16		.0337	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-182/187	7.65		.0335	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-183	2.15		.0325	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-184	.0267	U	.0267	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-185	.0330	U	.0325	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-186	.0335	U	.0335	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-188	.0267	U	.0267	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-189	.134	J	.0252	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-191	.137	J	.0337	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-193	.595		.0337	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-194	1.22		.0222	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-195	.513		.0222	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-196/203	2.08		.0229	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-197	.0630	J	.0170	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-198	.0470	J	.0229	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-199	2.05		.0229	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-200	.0240	J	.0170	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-201	.116	J	.0170	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-202	.451		.0191	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-204	.0170	U	.0170	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-205	.0520	J	.0168	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-206	.832		.0349	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-207	.133	J	.0312	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-208	.405		.0312	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	PCB-209	.216	J	.0147	NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	TOTAL DICHLOROBIPHENYLS	3.68			NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	TOTAL TRICHLOROBIPHENYLS	47.0			NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	TOTAL TETRACHLOROBIPHENYLS	198.			NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	TOTAL PENTACHLOROBIPHENYLS	187.			NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	TOTAL HEXACHLOROBIPHENYLS	119.			NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	TOTAL HEPTACHLOROBIPHENYLS	29.3			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	TOTAL OCTACHLOROBIPHENYLS	6.62			NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	TOTAL NONACHLOROBIPHENYLS	1.37			NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	TOTAL POLYCHLOROBIPHENYLS	592.			NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	DECACHLOROBIPHENYL	.216			NG/G
7/21/2008	A2MALAF04	MUSCLE	L14677-33	WG32742	LIPIDS	2.50			PERCENT
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-1	5.45	U	.503	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-2	.476	U	.476	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-3	1.03	U	.476	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-4/10	24.1		1.03	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-5/8	1.19	U	.573	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-6	.573	U	.573	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-7/9	.573	U	.573	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-11	.573	U	.573	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-12/13	.573	U	.573	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-14	.573	U	.573	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-15	88.9		.605	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-16/32	8.20	J	1.06	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-17	3.08	J	1.06	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-18	4.83	J	1.06	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-19	13.5		1.17	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-20/21/33	1.07	U	1.07	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-22	1.07	U	1.07	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-23/34	.778	U	.608	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-24/27	13.4	J	1.06	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-25	4.05	J	.608	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-26	34.2		.608	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-28	3770.		8.69	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-29	.608	U	.608	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-30	1.06	U	1.06	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-31	190.		.608	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-35	1.07	U	1.07	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-36	1.07	U	1.07	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-37	182.		1.07	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-38	3.45	U	1.07	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-39	2.38	J	1.07	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-40	1.82	J	1.58	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-41/64/68/71	652.		.825	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-42/59	15.9	J	.825	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-43/49	412.		.677	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-44	35.8		.825	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-45	1.83	J	.728	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-46	.728	U	.728	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-47/48/75	2840.		.728	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-50	.577	U	.577	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-51	2.44	J	.728	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-52/73	451.		.728	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-53	6.00	J	.728	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-54	.589	J	.577	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-55	.812	U	.812	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-56/60	3110.		16.6	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-57	4.32	J	1.58	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-58	1.58	U	1.58	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-61/74	9280.		16.0	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-62/65	.728	U	.728	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-63	1390.		.782	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-66/80	8460.		16.0	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-67	6.55	J	1.58	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-69	.938	U	.728	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-70/76	230.		.782	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-72	222.		.825	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-77	640.		.896	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-78	.896	U	.896	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-79	.896	U	.896	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-81	79.7		.896	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-82	3.90	J	.998	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-83/108	3.06	J	.614	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-84	7.81	J	.558	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-85/120	425.		.998	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-86/97	19.7	J	.998	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-87/115/116	469.		.998	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-88/121	12.2	J	.629	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-89/90/101	841.		.558	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-91	35.0		.629	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-92	274.		.558	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-93/95	210.		.629	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-94	1.23	J	.629	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-96	.769	U	.629	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-98/102	3.45	J	.629	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-99	5040.		10.5	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-100	14.6		.629	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-103	4.06	J	.629	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-104	.450	U	.450	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-105/127	5180.		13.3	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-106/118	9970.		13.8	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-107/109	642.		.688	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-110	142.		.688	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-111/117	1200.		.998	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-112	3.26	J	.614	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-113	8.21	J	.558	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-114	471.		.641	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-119	54.8		.479	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-122	.641	U	.641	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-123	193.		.692	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-124	20.1		.688	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-125	.998	U	.998	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-126	80.3	U	.639	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-128	1040.		.577	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-129	3.63	J	.577	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-130	182.		.577	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-131/142	.477	U	.477	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-132/168	34.1		.509	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-133	211.		.477	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-134/143	1.09	U	.477	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-135/144	43.7		.477	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-136	7.22	J	.477	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-137	106.		.490	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-138/163/164	5990.		8.83	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-139/149	323.		.477	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-140	1.14	J	.477	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-141	39.9		.490	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-145	.477	U	.477	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-146	1100.		.403	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-147	190.		.477	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-148	5.74	J	.477	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-150	.477	U	.477	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-151	107.		.540	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-152	.477	U	.477	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-153	5560.		7.78	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-154	34.9		.477	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-155	.995	U	.333	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-156	758.		.357	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-157	151.		.357	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-158/160	511.		.490	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-159	70.5		.490	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-161	.950	U	.403	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-162	40.7		.490	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-165	34.7		.403	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-166	55.3		.490	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-167	226.		.367	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-169	.358	U	.358	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-170/190	833.		.531	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-171	70.9		.444	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-172/192	97.9		.444	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-173	.444	U	.444	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-174/181	31.6		.427	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-175	14.0		.441	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-176	2.33	J	.351	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-177	246.		.427	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-178	202.		.441	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-179	6.48	J	.351	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-180	602.		.444	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-182/187	1660.		.441	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-183	244.		.427	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-184	.351	U	.351	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-185	4.95	U	.427	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-186	.441	U	.441	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-188	1.26	U	.351	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-189	27.9		.332	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-191	6.40	J	.444	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-193	124.		.444	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-194	228.		.474	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-195	93.1		.474	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-196/203	274.		.489	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-197	7.32	J	.364	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-198	10.5		.489	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-199	405.		.489	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-200	2.04	J	.364	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-201	26.4		.364	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-202	85.5		.409	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-204	.364	U	.364	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-205	11.5		.358	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-206	150.		.764	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-207	8.82	J	.681	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-208	70.1		.681	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	PCB-209	33.9		.287	NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	TOTAL DICHLOROBIPHENYLS	113.			NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	TOTAL TRICHLOROBIPHENYLS	4230.			NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	TOTAL TETRACHLOROBIPHENYLS	27800.			NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	TOTAL PENTACHLOROBIPHENYLS	25200.			NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	TOTAL HEXACHLOROBIPHENYLS	16800.			NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	TOTAL HEPTACHLOROBIPHENYLS	4170.			NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	TOTAL OCTACHLOROBIPHENYLS	1140.			NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	TOTAL NONACHLOROBIPHENYLS	229.			NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	TOTAL POLYCHLOROBIPHENYLS	79800.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	DECACHLOROBIPHENYL	33.9			NG/G
7/21/2008	A2MALAF05	FAT	L14678-28	WG32770	LIPIDS	50.0			PERCENT
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-1	.831	U	.0672	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-2	.0636	U	.0636	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-3	.126	U	.0636	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-4/10	1.04		.0933	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-5/8	.0670	U	.0519	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-6	.0519	U	.0519	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-7/9	.0519	U	.0519	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-11	.0519	U	.0519	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-12/13	.0519	U	.0519	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-14	.0519	U	.0519	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-15	1.34		.0549	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-16/32	.279	J	.108	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-17	.132	J	.108	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-18	.158	J	.108	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-19	.501		.119	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-20/21/33	.0430	J	.0310	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-22	.0610	U	.0310	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-23/34	.0621	U	.0621	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-24/27	.379	J	.108	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-25	.112	J	.0621	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-26	.608		.0621	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-28	45.3		.0675	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-29	.0621	U	.0621	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-30	.108	U	.108	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-31	4.97		.0621	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-35	.0310	U	.0310	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-36	.0310	U	.0310	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-37	2.13		.0310	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-38	.0310	U	.0310	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-39	.0390	U	.0310	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-40	.132	U	.132	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-41/64/68/71	7.12		.0696	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-42/59	.254	J	.0696	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-43/49	5.28		.0571	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-44	.519		.0696	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-45	.0614	U	.0614	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-46	.0614	U	.0614	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-47/48/75	30.4		.0614	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-50	.0487	U	.0487	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-51	.0614	U	.0614	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-52/73	5.71		.0614	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-53	.119	J	.0614	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-54	.0487	U	.0487	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-55	.0679	U	.0679	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-56/60	32.8		.0679	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-57	.132	U	.132	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-58	.132	U	.132	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-61/74	96.5		.160	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-62/65	.0614	U	.0614	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-63	14.5		.0654	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-66/80	91.0		.160	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-67	.132	U	.132	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-69	.0614	U	.0614	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-70/76	3.03		.0654	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-72	2.20		.0696	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-77	6.70		.0371	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-78	.0371	U	.0371	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-79	.0371	U	.0371	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-81	.821		.0371	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-82	.0532	U	.0532	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-83/108	.0540	J	.0316	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-84	.131	J	.0288	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-85/120	4.86		.0532	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-86/97	.278	J	.0532	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-87/115/116	4.53		.0532	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-88/121	.146	J	.0324	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-89/90/101	9.27		.0288	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-91	.486		.0324	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-92	3.13		.0288	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-93/95	2.69		.0324	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-94	.0360	U	.0324	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-96	.0324	U	.0324	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-98/102	.0690	U	.0324	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-99	46.1		.0247	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-100	.205		.0324	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-103	.0570	U	.0324	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-104	.0232	U	.0232	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-105/127	52.0		.0344	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-106/118	99.6		.125	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-107/109	6.44		.0367	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-110	2.06		.0367	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-111/117	13.4		.0532	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-112	.0540	J	.0316	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-113	.0930	U	.0288	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-114	5.09		.0341	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-119	.649		.0247	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-122	.0341	U	.0341	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-123	1.94		.0348	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-124	.238	U	.0367	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-125	.0532	U	.0532	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-126	.789	U	.0340	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-128	10.9		.0507	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-129	.0507	U	.0507	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-130	1.83		.0507	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-131/142	.0859	U	.0859	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-132/168	.0447	U	.0447	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-133	2.01		.0859	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-134/143	.0859	U	.0859	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-135/144	.527		.0859	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-136	.119	J	.0859	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-137	1.17		.0431	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-138/163/164	57.6		.0431	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-139/149	3.77		.0859	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-140	.0859	U	.0859	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-141	.491		.0431	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-145	.0859	U	.0859	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-146	10.6		.0726	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-147	1.93		.0859	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-148	.0859	U	.0859	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-150	.0859	U	.0859	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-151	1.39		.0972	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-152	.0859	U	.0859	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-153	51.0		.0380	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-154	.387		.0859	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-155	.0600	U	.0600	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-156	7.77		.0314	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-157	1.53		.0314	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-158/160	5.41		.0431	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-159	.707	U	.0431	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-161	.0726	U	.0726	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-162	.351		.0431	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-165	.325		.0726	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-166	.577		.0431	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-167	2.19		.0322	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-169	.0315	U	.0315	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-170/190	8.96		.0615	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-171	.709		.0514	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-172/192	.964		.0514	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-173	.0514	U	.0514	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-174/181	.354	J	.0495	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-175	.0950	J	.0511	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-176	.0406	U	.0406	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-177	2.47		.0495	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-178	2.13		.0511	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-179	.116	J	.0406	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-180	6.22		.0514	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-182/187	17.4		.0511	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-183	2.42		.0495	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-184	.0406	U	.0406	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-185	.0580	J	.0495	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-186	.0511	U	.0511	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-188	.0406	U	.0406	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-189	.247		.0385	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-191	.0514	U	.0514	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-193	1.19		.0514	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-194	2.09		.0220	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-195	.976		.0220	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-196/203	2.68		.0227	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-197	.0800	J	.0169	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-198	.127	J	.0227	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-199	4.08		.0227	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-200	.0340	J	.0169	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-201	.255		.0169	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-202	.888		.0190	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-204	.0169	U	.0169	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-205	.108	U	.0166	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-206	1.64		.0324	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-207	.103	J	.0289	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-208	.812		.0289	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	PCB-209	.406		.0180	NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	TOTAL DICHLOROBIPHENYLS	2.38			NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	TOTAL TRICHLOROBIPHENYLS	54.6			NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	TOTAL TETRACHLOROBIPHENYLS	297.			NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	TOTAL PENTACHLOROBIPHENYLS	253.			NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	TOTAL HEXACHLOROBIPHENYLS	162.			NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	TOTAL HEPTACHLOROBIPHENYLS	43.3			NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	TOTAL OCTACHLOROBIPHENYLS	11.2			NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	TOTAL NONACHLOROBIPHENYLS	2.56			NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	TOTAL POLYCHLOROBIPHENYLS	826.			NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	DECACHLOROBIPHENYL	.406			NG/G
7/21/2008	A2MALAF05	MUSCLE	L14677-34	WG32742	LIPIDS	1.69			PERCENT
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-1	6.32	U	.434	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-2	.411	U	.411	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-3	1.47	U	.411	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-4/10	20.7		.698	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-5/8	5.69		.388	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-6	1.25	J	.388	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-7/9	.692	J	.388	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-11	.388	U	.388	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-12/13	2.25	U	.388	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-14	.388	U	.388	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-15	155.		.410	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-16/32	29.4		.440	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-17	10.4		.440	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-18	8.92		.440	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-19	16.2		.487	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-20/21/33	3.08	J	.557	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-22	3.02		.557	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-23/34	2.70	J	.253	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-24/27	38.0		.440	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-25	14.7		.253	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-26	104.		.253	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-28	450.		.276	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-29	.253	U	.253	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-30	.440	U	.440	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-31	475.		.253	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-35	.557	U	.557	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-36	.557	U	.557	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-37	74.2		.557	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-38	7.06	U	.557	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-39	4.76		.557	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-40	3.05		1.14	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-41/64/68/71	267.		.408	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-42/59	29.8		.408	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-43/49	433.		.334	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-44	41.3		.408	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-45	4.35		.360	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-46	1.11	U	.360	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-47/48/75	697.		.360	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-50	.345	J	.285	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-51	7.02		.360	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-52/73	625.		1.53	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-53	14.9		.360	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-54	1.57	J	.285	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-55	.584	U	.584	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-56/60	156.		.584	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-57	5.15		1.14	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-58	1.14	U	1.14	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-61/74	990.		1.89	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-62/65	.360	U	.360	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-63	154.		.563	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-66/80	406.		.563	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-67	7.40		1.14	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-69	3.90		.360	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-70/76	134.		.563	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-72	69.9		.408	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-77	85.4		.622	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-78	.622	U	.622	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-79	.622	U	.622	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-81	11.6		.622	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-82	3.07		.183	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-83/108	2.11	J	.215	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-84	10.0		.196	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-85/120	78.5		.183	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-86/97	16.0		.183	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-87/115/116	35.1		.183	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-88/121	2.32	J	.220	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-89/90/101	188.		.196	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-91	68.5		.220	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-92	122.		.196	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-93/95	235.		.220	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-94	2.90		.220	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-96	1.65	J	.220	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-98/102	8.83		.220	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-99	455.		.168	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-100	14.3		.220	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-103	7.22		.220	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-104	.203	J	.158	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-105/127	861.		1.07	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-106/118	1980.		1.17	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-107/109	48.0		.126	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-110	143.		.126	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-111/117	227.		.183	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-112	9.67		.215	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-113	9.06		.196	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-114	79.8		.118	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-119	16.0		.168	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-122	.424	U	.118	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-123	21.5		.125	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-124	4.08		.126	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-125	.398	J	.183	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-126	18.2	U	.117	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-128	220.		.222	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-129	1.18	J	.222	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-130	14.8		.222	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-131/142	.257	U	.170	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-132/168	18.3		.196	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-133	44.2		.170	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-134/143	.888	J	.170	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-135/144	22.4		.170	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-136	9.31		.170	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-137	7.82		.189	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-138/163/164	1090.		.852	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-139/149	183.		.170	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-140	1.08	J	.170	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-141	7.97		.189	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-145	.170	U	.170	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-146	293.		.144	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-147	38.2		.170	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-148	1.43	J	.170	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-150	.671	J	.170	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-151	147.		.192	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-152	.291	J	.170	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-153	1770.		.751	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-154	10.1		.170	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-155	.179	J	.119	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-156	253.		.138	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-157	48.1		.138	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-158/160	56.5		.189	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-159	22.3		.189	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-161	.345	J	.144	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-162	10.5		.189	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-165	11.2		.144	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-166	16.1		.189	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-167	75.5		.141	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-169	.138	U	.138	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-170/190	285.		.237	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-171	17.6		.198	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-172/192	31.5		.198	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-173	.198	U	.198	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-174/181	8.74		.191	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-175	2.05	J	.197	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-176	.939	J	.157	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-177	35.3		.191	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-178	40.3		.197	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-179	4.25		.157	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-180	90.7		.198	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-182/187	513.		.197	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-183	60.0		.191	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-184	.157	U	.157	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-185	.790	U	.191	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-186	.197	U	.197	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-188	.202	U	.157	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-189	12.0		.148	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-191	.425	U	.198	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-193	46.5		.198	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-194	114.		.201	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-195	35.5		.201	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-196/203	77.1		.208	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-197	2.16		.154	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-198	2.41		.208	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-199	161.		.208	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-200	.483	J	.154	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-201	3.34		.154	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-202	15.7		.174	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-204	.154	U	.154	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-205	5.93		.152	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-206	88.9		.307	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-207	2.28		.274	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-208	35.0		.274	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	PCB-209	21.3		.120	NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	TOTAL DICHLOROBIPHENYLS	183.			NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	TOTAL TRICHLOROBIPHENYLS	1230.			NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	TOTAL TETRACHLOROBIPHENYLS	4150.			NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	TOTAL PENTACHLOROBIPHENYLS	4650.			NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	TOTAL HEXACHLOROBIPHENYLS	4380.			NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	TOTAL HEPTACHLOROBIPHENYLS	1150.			NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	TOTAL OCTACHLOROBIPHENYLS	418.			NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	TOTAL NONACHLOROBIPHENYLS	126.			NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	TOTAL POLYCHLOROBIPHENYLS	16300.			NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	DECACHLOROBIPHENYL	21.3			NG/G
7/21/2008	A2MALAF06	FAT	L14678-29	WG32770	LIPIDS	72.5			PERCENT
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-1	.791	U	.0237	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-2	.0224	U	.0224	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-3	.112	U	.0224	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-4/10	.372	J	.103	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-5/8	.0810	U	.0575	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-6	.0575	U	.0575	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-7/9	.0575	U	.0575	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-11	.0575	U	.0575	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-12/13	.0575	U	.0575	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-14	.0575	U	.0575	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-15	3.10		.0608	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-16/32	.476		.0756	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-17	.173	U	.0756	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-18	.132	J	.0756	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-19	.299		.0836	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-20/21/33	.0803	U	.0803	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-22	.0803	U	.0803	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-23/34	.0435	U	.0435	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-24/27	.576		.0756	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-25	.286		.0435	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-26	1.77		.0435	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-28	9.57		.0473	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-29	.0435	U	.0435	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-30	.0756	U	.0756	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-31	11.4		.0435	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-35	.0803	U	.0803	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-36	.0803	U	.0803	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-37	1.63		.0803	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-38	.0803	U	.0803	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-39	.0803	U	.0803	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-40	.105	U	.105	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-41/64/68/71	5.10		.0534	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-42/59	.467		.0534	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-43/49	9.22		.0438	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-44	.593		.0534	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-45	.0580	U	.0470	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-46	.0470	U	.0470	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-47/48/75	16.6		.0470	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-50	.0373	U	.0373	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-51	.0920	J	.0470	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-52/73	11.8		.0470	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-53	.228		.0470	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-54	.0373	U	.0373	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-55	.0541	U	.0541	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-56/60	3.49		.0541	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-57	.105	U	.105	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-58	.105	U	.105	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-61/74	18.1		.0521	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-62/65	.0470	U	.0470	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-63	2.83		.0521	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-66/80	8.85		.0521	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-67	.190	U	.105	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-69	.0510	J	.0470	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-70/76	3.19		.0521	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-72	1.50		.0534	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-77	1.55		.0755	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-78	.0755	U	.0755	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-79	.0755	U	.0755	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-81	.0755	U	.0755	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-82	.0783	U	.0783	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-83/108	.0370	J	.0310	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-84	.179	J	.0282	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-85/120	2.06		.0783	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-86/97	.345	J	.0783	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-87/115/116	1.11		.0783	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-88/121	.0610	J	.0318	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-89/90/101	5.13		.0282	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-91	1.47		.0318	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-92	3.12		.0282	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-93/95	4.91		.0318	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-94	.0510	J	.0318	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-96	.0318	U	.0318	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-98/102	.140	J	.0318	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-99	9.53		.0242	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-100	.371		.0318	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-103	.139	J	.0318	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-104	.0227	U	.0227	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-105/127	15.6		.0507	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-106/118	33.7		.0541	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-107/109	1.05		.0540	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-110	3.24		.0540	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-111/117	4.41		.0783	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-112	.159	J	.0310	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-113	.161	J	.0282	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-114	1.38		.0503	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-119	.418		.0242	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-122	.0503	U	.0503	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-123	.405		.0541	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-124	.111	J	.0540	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-125	.0783	U	.0783	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-126	.458	U	.0501	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-128	3.89		.0623	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-129	.0623	U	.0623	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-130	.420		.0623	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-131/142	.0420	U	.0420	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-132/168	.191	U	.0550	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-133	.945		.0420	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-134/143	.0420	U	.0420	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-135/144	.588		.0420	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-136	.249		.0420	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-137	.229		.0530	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-138/163/164	22.4		.0530	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-139/149	5.67		.0420	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-140	.0420	U	.0420	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-141	.243		.0530	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-145	.0420	U	.0420	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-146	5.84		.0355	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-147	1.13		.0420	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-148	.0580	J	.0420	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-150	.0420	U	.0420	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-151	4.10		.0476	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-152	.0420	U	.0420	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-153	28.7		.0467	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-154	.352		.0420	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-155	.0294	U	.0294	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-156	4.08		.0386	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-157	.747		.0386	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-158/160	1.05		.0530	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-159	.628		.0530	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-161	.0355	U	.0355	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-162	.206	J	.0530	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-165	.258		.0355	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-166	.261		.0530	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-167	1.14		.0396	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-169	.0387	U	.0387	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-170/190	5.62		.0250	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-171	.389		.0209	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-172/192	.611		.0209	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-173	.0209	U	.0209	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-174/181	.382	J	.0201	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-175	.0250	J	.0207	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-176	.0380	J	.0165	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-177	1.01		.0201	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-178	1.27		.0207	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-179	.156	J	.0165	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-180	2.25		.0209	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-182/187	15.1		.0207	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-183	1.24		.0201	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-184	.0165	U	.0165	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-185	.0440	J	.0201	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-186	.0207	U	.0207	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-188	.0165	U	.0165	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-189	.224		.0156	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-191	.0209	U	.0209	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-193	1.09		.0209	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-194	2.65		.0403	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-195	.819		.0403	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-196/203	2.15		.0415	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-197	.0540	J	.0309	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-198	.0690	U	.0415	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-199	4.35		.0415	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-200	.0309	U	.0309	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-201	.0900	J	.0309	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-202	.493		.0348	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-204	.0309	U	.0309	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-205	.119	J	.0304	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-206	2.29		.0451	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-207	.0850	U	.0403	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-208	.834		.0403	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	PCB-209	.623		.0138	NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	TOTAL DICHLOROBIPHENYLS	3.47			NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	TOTAL TRICHLOROBIPHENYLS	26.1			NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	TOTAL TETRACHLOROBIPHENYLS	83.7			NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	TOTAL PENTACHLOROBIPHENYLS	89.3			NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	TOTAL HEXACHLOROBIPHENYLS	83.2			NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	TOTAL HEPTACHLOROBIPHENYLS	29.4			NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	TOTAL OCTACHLOROBIPHENYLS	10.7			NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	TOTAL NONACHLOROBIPHENYLS	3.12			NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	TOTAL POLYCHLOROBIPHENYLS	330.			NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	DECACHLOROBIPHENYL	.623			NG/G
7/21/2008	A2MALAF06	MUSCLE	L14677-35	WG32742	LIPIDS	2.46			PERCENT
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-1	.990	U	.358	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-2	.338	U	.338	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-3	.338	U	.338	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-4/10	.719	U	.719	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-5/8	.400	U	.400	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-6	.400	U	.400	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-7/9	.400	U	.400	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-11	.400	U	.400	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-12/13	.400	U	.400	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-14	.400	U	.400	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-15	48.5		.422	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-16/32	.397	U	.397	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-17	.397	U	.397	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-18	.397	U	.397	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-19	.439	U	.439	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-20/21/33	.386	U	.386	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-22	.386	U	.386	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-23/34	.229	U	.229	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-24/27	.397	U	.397	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-25	.229	U	.229	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-26	1.30	J	.229	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-28	2310.		3.91	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-29	.229	U	.229	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-30	.397	U	.397	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-31	52.5		.229	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-35	.386	U	.386	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-36	.386	U	.386	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-37	171.		.386	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-38	1.64	U	.386	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-39	.662	U	.386	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-40	.859	U	.859	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-41/64/68/71	143.		.424	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-42/59	.994	J	.424	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-43/49	71.1		.348	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-44	1.92	J	.424	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-45	.374	U	.374	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-46	.374	U	.374	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-47/48/75	1230.		.374	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-50	.297	U	.297	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-51	.374	U	.374	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-52/73	85.5		.374	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-53	.374	U	.374	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-54	.297	U	.297	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-55	.441	U	.441	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-56/60	1350.		5.22	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-57	.859	U	.859	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-58	.859	U	.859	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-61/74	3690.		5.02	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-62/65	.374	U	.374	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-63	473.		.425	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-66/80	3950.		5.02	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-67	.921	J	.859	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-69	.374	U	.374	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-70/76	61.6		.425	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-72	125.		.424	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-77	375.		.426	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-78	.426	U	.426	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-79	.426	U	.426	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-81	30.5		.426	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-82	.504	U	.504	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-83/108	.334	U	.334	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-84	1.24	U	.303	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-85/120	242.		.504	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-86/97	2.69	J	.504	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-87/115/116	176.		.504	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-88/121	3.14	J	.342	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-89/90/101	294.		.303	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-91	5.36		.342	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-92	241.		.303	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-93/95	56.8		.342	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-94	.342	U	.342	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-96	.342	U	.342	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-98/102	.342	U	.342	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-99	1890.		3.52	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-100	3.05	J	.342	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-103	.543	J	.342	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-104	.244	U	.244	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-105/127	1800.		5.81	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-106/118	3380.		5.44	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-107/109	291.		.348	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-110	20.9		.348	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-111/117	393.		.504	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-112	.334	U	.334	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-113	3.35	J	.303	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-114	180.		.324	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-119	27.9		.260	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-122	.324	U	.324	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-123	71.1		.338	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-124	10.1		.348	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-125	.504	U	.504	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-126	29.6	U	.323	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-128	436.		.392	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-129	.392	U	.392	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-130	92.4		.392	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-131/142	.252	U	.252	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-132/168	7.63	J	.346	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-133	72.6		.252	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-134/143	.252	U	.252	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-135/144	20.5		.252	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-136	.695	U	.252	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-137	49.3		.333	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-138/163/164	2170.		4.82	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-139/149	152.		.252	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-140	.252	U	.252	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-141	17.6		.333	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-145	.252	U	.252	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-146	373.		.213	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-147	71.5		.252	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-148	2.22	J	.252	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-150	.252	U	.252	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-151	73.5		.285	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-152	.252	U	.252	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-153	1910.		4.25	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-154	13.0		.252	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-155	.176	U	.176	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-156	285.		.243	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-157	58.5		.243	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-158/160	226.		.333	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-159	19.9		.333	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-161	.714	U	.213	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-162	15.6		.333	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-165	11.5		.213	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-166	20.6		.333	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-167	93.7		.249	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-169	.244	U	.244	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-170/190	318.		.327	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-171	28.8		.274	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-172/192	38.0		.274	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-173	.274	U	.274	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-174/181	13.1		.263	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-175	5.71		.272	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-176	.926	J	.216	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-177	99.1		.263	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-178	77.5		.272	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-179	2.30	J	.216	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-180	224.		.274	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-182/187	489.		.272	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-183	91.3		.263	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-184	.216	U	.216	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-185	2.50	J	.263	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-186	.272	U	.272	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-188	.362	J	.216	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-189	10.9		.205	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-191	2.50	J	.274	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-193	41.1		.274	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-194	89.6		.280	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-195	29.8		.280	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-196/203	87.6		.289	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-197	2.35	J	.215	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-198	4.10	J	.289	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-199	128.		.289	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-200	1.07	J	.215	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-201	8.44		.215	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-202	28.6		.241	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-204	.215	U	.215	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-205	4.02	J	.211	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-206	54.0		.331	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-207	2.82	J	.295	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-208	21.8		.295	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	PCB-209	6.76		.130	NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	TOTAL DICHLOROBIPHENYLS	48.5			NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	TOTAL TRICHLOROBIPHENYLS	2530.			NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	TOTAL TETRACHLOROBIPHENYLS	11600.			NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	TOTAL PENTACHLOROBIPHENYLS	9090.			NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	TOTAL HEXACHLOROBIPHENYLS	6190.			NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	TOTAL HEPTACHLOROBIPHENYLS	1450.			NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	TOTAL OCTACHLOROBIPHENYLS	384.			NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	TOTAL NONACHLOROBIPHENYLS	78.6			NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	TOTAL POLYCHLOROBIPHENYLS	31400.			NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	DECACHLOROBIPHENYL	6.76			NG/G
7/24/2008	A2MALAF08	FAT	L14678-30	WG32770	LIPIDS	48.9			PERCENT
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-1	.654	U	.0568	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-2	.0537	U	.0537	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-3	.131	U	.0537	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-4/10	.0928	U	.0928	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-5/8	.0516	U	.0516	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-6	.0516	U	.0516	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-7/9	.0516	U	.0516	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-11	.0516	U	.0516	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-12/13	.0516	U	.0516	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-14	.0516	U	.0516	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-15	1.47		.0546	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-16/32	.100	U	.100	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-17	.100	U	.100	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-18	.100	U	.100	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-19	.111	U	.111	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-20/21/33	.0517	U	.0517	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-22	.0517	U	.0517	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-23/34	.0576	U	.0576	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-24/27	.100	U	.100	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-25	.0576	U	.0576	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-26	.0890	J	.0576	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-28	71.7		.0627	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-29	.0576	U	.0576	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-30	.100	U	.100	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-31	1.68		.0576	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-35	.0517	U	.0517	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-36	.0517	U	.0517	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-37	4.87		.0517	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-38	.0517	U	.0517	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-39	.0517	U	.0517	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-40	.164	U	.164	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-41/64/68/71	3.98		.0336	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-42/59	.0336	U	.0336	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-43/49	1.65		.0275	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-44	.0660	U	.0336	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-45	.0296	U	.0296	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-46	.0296	U	.0296	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-47/48/75	36.3		.0296	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-50	.0235	U	.0235	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-51	.0296	U	.0296	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-52/73	2.17		.0296	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-53	.0296	U	.0296	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-54	.0235	U	.0235	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-55	.0841	U	.0841	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-56/60	46.4		.0841	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-57	.164	U	.164	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-58	.164	U	.164	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-61/74	127.		.107	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-62/65	.0296	U	.0296	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-63	14.1		.0810	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-66/80	143.		.107	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-67	.164	U	.164	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-69	.0296	U	.0296	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-70/76	.0810	U	.0810	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-72	3.42		.0336	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-77	11.0		.0338	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-78	.0338	U	.0338	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-79	.0338	U	.0338	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-81	.906		.0338	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-82	.0741	U	.0741	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-83/108	.0706	U	.0706	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-84	.0642	U	.0642	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-85/120	6.87		.0741	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-86/97	.0741	U	.0741	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-87/115/116	4.44		.0741	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-88/121	.0840	J	.0723	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-89/90/101	7.54		.0642	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-91	.0723	U	.0723	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-92	6.19		.0642	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-93/95	1.42		.0723	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-94	.0723	U	.0723	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-96	.0723	U	.0723	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-98/102	.0723	U	.0723	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-99	52.2		.0551	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-100	.100	J	.0723	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-103	.0723	U	.0723	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-104	.0517	U	.0517	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-105/127	56.1		.0480	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-106/118	106.		.107	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-107/109	7.58		.0511	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-110	.375		.0511	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-111/117	11.3		.0741	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-112	.0706	U	.0706	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-113	.0740	U	.0642	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-114	4.74		.0476	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-119	.751		.0551	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-122	.0476	U	.0476	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-123	1.47		.0485	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-124	.226		.0511	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-125	.0741	U	.0741	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-126	.682	U	.0474	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-128	11.4		.0642	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-129	.0642	U	.0642	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-130	2.28		.0642	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-131/142	.0720	U	.0720	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-132/168	.0566	U	.0566	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-133	1.69		.0720	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-134/143	.0720	U	.0720	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-135/144	.503		.0720	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-136	.0720	U	.0720	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-137	1.21		.0546	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-138/163/164	54.6		.0546	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-139/149	3.71		.0720	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-140	.0720	U	.0720	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-141	.363		.0546	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-145	.0720	U	.0720	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-146	9.08		.0609	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-147	1.81		.0720	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-148	.0720	U	.0720	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-150	.0720	U	.0720	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-151	1.83		.0815	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-152	.0720	U	.0720	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-153	46.9		.0481	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-154	.300		.0720	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-155	.0503	U	.0503	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-156	6.82		.0398	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-157	1.36		.0398	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-158/160	5.41		.0546	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-159	.466		.0546	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-161	.0609	U	.0609	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-162	.361		.0546	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-165	.202	J	.0609	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-166	.492		.0546	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-167	2.00		.0408	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-169	.0399	U	.0399	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-170/190	7.56		.0797	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-171	.601		.0667	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-172/192	.900		.0667	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-173	.0667	U	.0667	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-174/181	.255	J	.0642	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-175	.0700	U	.0663	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-176	.0527	U	.0527	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-177	2.29		.0642	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-178	1.80		.0663	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-179	.0527	U	.0527	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-180	4.87		.0667	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-182/187	11.5		.0663	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-183	2.02		.0642	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-184	.0527	U	.0527	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-185	.0642	U	.0642	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-186	.0663	U	.0663	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-188	.0527	U	.0527	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-189	.225	J	.0499	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-191	.0667	U	.0667	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-193	.888		.0667	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-194	1.87		.0235	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-195	.682		.0235	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-196/203	1.83		.0242	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-197	.0480	J	.0180	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-198	.0670	U	.0242	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-199	2.88		.0242	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-200	.0200	J	.0180	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-201	.192	J	.0180	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-202	.687		.0203	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-204	.0180	U	.0180	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-205	.0720	J	.0177	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-206	1.08		.0461	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-207	.0550	J	.0411	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-208	.513		.0411	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	PCB-209	.203	J	.0116	NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	TOTAL DICHLOROBIPHENYLS	1.47			NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	TOTAL TRICHLOROBIPHENYLS	78.3			NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	TOTAL TETRACHLOROBIPHENYLS	390.			NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	TOTAL PENTACHLOROBIPHENYLS	267.			NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	TOTAL HEXACHLOROBIPHENYLS	153.			NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	TOTAL HEPTACHLOROBIPHENYLS	32.9			NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	TOTAL OCTACHLOROBIPHENYLS	8.28			NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	TOTAL NONACHLOROBIPHENYLS	1.65			NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	TOTAL POLYCHLOROBIPHENYLS	933.			NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	DECACHLOROBIPHENYL	.203			NG/G
7/24/2008	A2MALAF08	MUSCLE	L14677-36	WG32742	LIPIDS	2.58			PERCENT
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-1	1.74	U	.307	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-2	.291	U	.291	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-3	.499	U	.291	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-4/10	.506	U	.506	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-5/8	.281	U	.281	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-6	.281	U	.281	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-7/9	.281	U	.281	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-11	.281	U	.281	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-12/13	.281	U	.281	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-14	.281	U	.281	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-15	35.6		.297	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-16/32	4.41	J	.406	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-17	.958	J	.406	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-18	.730	J	.406	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-19	.999	J	.449	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-20/21/33	.315	U	.315	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-22	1.50	J	.315	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-23/34	.234	U	.234	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-24/27	1.87	J	.406	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-25	1.10	J	.234	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-26	6.74		.234	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-28	2250.		3.67	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-29	.234	U	.234	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-30	.406	U	.406	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-31	83.7		.234	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-35	.315	U	.315	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-36	.315	U	.315	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-37	95.2		.315	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-38	2.33	U	.315	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-39	.767	J	.315	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-40	1.44	J	.784	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-41/64/68/71	351.		.400	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-42/59	26.5		.400	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-43/49	323.		.328	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-44	49.5		.400	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-45	2.72	J	.353	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-46	.587	U	.353	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-47/48/75	1960.		5.11	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-50	.280	U	.280	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-51	1.57	J	.353	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-52/73	386.		.353	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-53	2.78	J	.353	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-54	.280	U	.280	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-55	.403	U	.403	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-56/60	1050.		5.83	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-57	1.48	J	.784	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-58	.784	U	.784	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-61/74	3020.		5.62	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-62/65	.353	U	.353	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-63	504.		.388	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-66/80	3000.		5.62	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-67	6.71		.784	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-69	.909	U	.353	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-70/76	188.		.388	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-72	62.7		.400	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-77	147.		.466	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-78	.466	U	.466	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-79	.466	U	.466	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-81	25.9		.466	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-82	4.37		.585	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-83/108	.330	U	.330	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-84	4.33		.300	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-85/120	244.		.585	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-86/97	20.6		.585	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-87/115/116	237.		.585	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-88/121	4.64	J	.338	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-89/90/101	443.		.300	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-91	26.4		.338	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-92	104.		.300	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-93/95	160.		.338	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-94	.407	U	.338	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-96	.405	U	.338	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-98/102	1.72	J	.338	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-99	2100.		3.52	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-100	5.94		.338	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-103	1.44	J	.338	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-104	.242	U	.242	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-105/127	1780.		5.02	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-106/118	3810.		4.60	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-107/109	235.		.403	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-110	126.		.403	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-111/117	516.		.585	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-112	.330	U	.330	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-113	3.20	U	.300	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-114	163.		.376	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-119	32.9		.257	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-122	.376	U	.376	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-123	111.		.421	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-124	13.1		.403	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-125	.585	U	.585	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-126	21.7	U	.374	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-128	542.		.338	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-129	2.12	J	.338	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-130	85.4		.338	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-131/142	.216	U	.216	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-132/168	22.5		.298	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-133	54.0		.216	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-134/143	.216	U	.216	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-135/144	15.9		.216	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-136	2.77	J	.216	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-137	111.		.287	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-138/163/164	3720.		3.39	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-139/149	235.		.216	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-140	.703	J	.216	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-141	25.6		.287	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-145	.216	U	.216	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-146	516.		.182	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-147	93.4		.216	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-148	2.59	J	.216	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-150	.216	U	.216	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-151	41.8		.244	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-152	.216	U	.216	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-153	3230.		2.99	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-154	24.5		.216	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-155	.151	U	.151	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-156	326.		.209	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-157	68.5		.209	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-158/160	302.		.287	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-159	49.4		.287	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-161	.588	U	.182	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-162	19.8		.287	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-165	9.26		.182	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-166	24.0		.287	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-167	126.		.215	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-169	.210	U	.210	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-170/190	513.		.285	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-171	60.2		.239	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-172/192	56.8		.239	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-173	.239	U	.239	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-174/181	28.3		.230	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-175	6.64		.237	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-176	.944	J	.189	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-177	99.7		.230	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-178	45.5		.237	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-179	1.85	J	.189	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-180	784.		.239	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-182/187	1150.		.237	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-183	183.		.230	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-184	.189	U	.189	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-185	2.72	J	.230	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-186	.237	U	.237	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-188	.458	U	.189	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-189	15.5		.179	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-191	11.5		.239	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-193	91.4		.239	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-194	174.		.307	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-195	61.5		.307	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-196/203	251.		.316	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-197	3.10	J	.235	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-198	6.59		.316	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-199	253.		.316	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-200	1.61	J	.235	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-201	6.28		.235	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-202	15.8		.265	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-204	.235	U	.235	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-205	7.85		.232	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-206	98.1		.379	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-207	7.33		.338	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-208	23.3		.338	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	PCB-209	12.6		.122	NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	TOTAL DICHLOROBIPHENYLS	35.6			NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	TOTAL TRICHLOROBIPHENYLS	2450.			NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	TOTAL TETRACHLOROBIPHENYLS	11100.			NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	TOTAL PENTACHLOROBIPHENYLS	10100.			NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	TOTAL HEXACHLOROBIPHENYLS	9650.			NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	TOTAL HEPTACHLOROBIPHENYLS	3050.			NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	TOTAL OCTACHLOROBIPHENYLS	781.			NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	TOTAL NONACHLOROBIPHENYLS	129.			NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	TOTAL POLYCHLOROBIPHENYLS	37400.			NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	DECACHLOROBIPHENYL	12.6			NG/G
8/5/2008	A2MALAF12	FAT	L14678-31	WG32770	LIPIDS	84.9			PERCENT
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-1	.713	U	.0299	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-2	.0283	U	.0283	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-3	.162	U	.0283	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-4/10	.0388	U	.0388	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-5/8	.0216	U	.0216	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-6	.0216	U	.0216	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-7/9	.0216	U	.0216	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-11	.0216	U	.0216	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-12/13	.0216	U	.0216	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-14	.0216	U	.0216	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-15	.808		.0228	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-16/32	.0830	J	.0649	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-17	.0649	U	.0649	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-18	.0649	U	.0649	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-19	.0718	U	.0718	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-20/21/33	.0468	U	.0468	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-22	.0468	U	.0468	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-23/34	.0373	U	.0373	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-24/27	.0649	U	.0649	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-25	.0440	U	.0373	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-26	.102	J	.0373	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-28	52.4		.0406	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-29	.0373	U	.0373	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-30	.0649	U	.0649	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-31	1.71		.0373	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-35	.0468	U	.0468	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-36	.0468	U	.0468	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-37	2.24		.0468	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-38	.0468	U	.0468	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-39	.0468	U	.0468	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-40	.123	U	.123	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-41/64/68/71	6.65		.0357	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-42/59	.365	J	.0357	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-43/49	5.71		.0293	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-44	.589		.0357	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-45	.0520	U	.0315	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-46	.0315	U	.0315	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-47/48/75	41.6		.0315	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-50	.0250	U	.0250	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-51	.0315	U	.0315	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-52/73	6.63		.0315	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-53	.0315	U	.0315	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-54	.0250	U	.0250	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-55	.0631	U	.0631	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-56/60	25.4		.0631	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-57	.123	U	.123	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-58	.123	U	.123	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-61/74	67.2		.123	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-62/65	.0315	U	.0315	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-63	10.9		.0608	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-66/80	72.1		.123	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-67	.123	U	.123	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-69	.0315	U	.0315	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-70/76	3.41		.0608	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-72	1.17		.0357	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-77	3.40		.0340	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-78	.0340	U	.0340	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-79	.0340	U	.0340	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-81	.595		.0340	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-82	.0698	U	.0698	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-83/108	.0190	U	.0190	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-84	.0500	U	.0173	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-85/120	5.70		.0698	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-86/97	.381	J	.0698	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-87/115/116	4.73		.0698	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-88/121	.0670	J	.0194	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-89/90/101	9.56		.0173	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-91	.486		.0194	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-92	2.20		.0173	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-93/95	2.99		.0194	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-94	.0194	U	.0194	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-96	.0194	U	.0194	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-98/102	.0220	J	.0194	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-99	46.4		.0148	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-100	.141	J	.0194	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-103	.0370	J	.0194	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-104	.0139	U	.0139	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-105/127	43.3		.0452	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-106/118	88.4		.0732	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-107/109	5.28		.0481	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-110	2.33		.0481	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-111/117	12.0		.0698	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-112	.0190	U	.0190	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-113	.0340	U	.0173	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-114	3.74		.0449	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-119	.694		.0148	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-122	.0449	U	.0449	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-123	2.05		.0428	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-124	.262		.0481	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-125	.0698	U	.0698	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-126	.490	U	.0447	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-128	12.9		.0765	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-129	.0765	U	.0765	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-130	1.92		.0765	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-131/142	.0522	U	.0522	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-132/168	.100	U	.0675	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-133	1.23		.0522	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-134/143	.0522	U	.0522	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-135/144	.324	J	.0522	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-136	.0530	J	.0522	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-137	2.66		.0650	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-138/163/164	86.6		.0951	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-139/149	5.44		.0522	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-140	.0522	U	.0522	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-141	.643		.0650	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-145	.0522	U	.0522	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-146	12.3		.0441	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-147	2.16		.0522	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-148	.0580	J	.0522	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-150	.0522	U	.0522	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-151	.939		.0591	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-152	.0522	U	.0522	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-153	74.0		.0838	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-154	.532		.0522	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-155	.0365	U	.0365	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-156	7.90		.0474	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-157	1.53		.0474	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-158/160	7.22		.0650	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-159	1.24		.0650	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-161	.0441	U	.0441	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-162	.516		.0650	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-165	.0880	U	.0441	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-166	.524		.0650	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-167	3.07		.0486	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-169	.0475	U	.0475	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-170/190	12.9		.0425	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-171	1.57		.0356	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-172/192	1.42		.0356	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-173	.0356	U	.0356	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-174/181	.724		.0342	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-175	.115	J	.0353	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-176	.0290	J	.0281	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-177	2.40		.0342	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-178	1.10		.0353	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-179	.0410	J	.0281	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-180	19.8		.0356	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-182/187	29.3		.0353	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-183	4.60		.0342	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-184	.0281	U	.0281	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-185	.0550	J	.0342	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-186	.0353	U	.0353	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-188	.0281	U	.0281	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-189	.371		.0266	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-191	.271		.0356	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-193	2.29		.0356	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-194	4.60		.0327	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-195	1.57		.0327	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-196/203	6.72		.0337	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-197	.0730	J	.0251	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-198	.118	U	.0337	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-199	6.54		.0337	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-200	.0360	J	.0251	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-201	.138	J	.0251	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-202	.420		.0282	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-204	.0251	U	.0251	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-205	.175	J	.0247	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-206	3.32		.0479	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-207	.267		.0427	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-208	.795		.0427	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	PCB-209	.655		.0103	NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	TOTAL DICHLOROBIPHENYLS	.808			NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	TOTAL TRICHLOROBIPHENYLS	56.5			NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	TOTAL TETRACHLOROBIPHENYLS	246.			NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	TOTAL PENTACHLOROBIPHENYLS	231.			NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	TOTAL HEXACHLOROBIPHENYLS	224.			NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	TOTAL HEPTACHLOROBIPHENYLS	77.0			NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	TOTAL OCTACHLOROBIPHENYLS	20.3			NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	TOTAL NONACHLOROBIPHENYLS	4.38			NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	TOTAL POLYCHLOROBIPHENYLS	860.			NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	DECACHLOROBIPHENYL	.655			NG/G
8/5/2008	A2MALAF12	MUSCLE	L14677-37	WG32742	LIPIDS	2.66			PERCENT
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-1	6.93	UJ	.519	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-2	.492	U	.492	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-3	.994	U	.492	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-4/10	3.56	J	.729	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-5/8	.406	U	.406	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-6	.406	U	.406	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-7/9	.406	U	.406	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-11	.406	U	.406	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-12/13	.406	U	.406	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-14	.406	U	.406	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-15	36.4		.429	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-16/32	1.60	J	.773	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-17	.773	U	.773	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-18	.773	U	.773	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-19	1.64	J	.855	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-20/21/33	.622	U	.622	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-22	.622	U	.622	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-23/34	.445	U	.445	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-24/27	1.35	J	.773	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-25	.445	U	.445	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-26	2.79		.445	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-28	461.		.484	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-29	.445	U	.445	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-30	.773	U	.773	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-31	24.2		.445	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-35	.622	U	.622	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-36	.622	U	.622	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-37	62.3		.622	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-38	2.16	U	.622	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-39	.622	U	.622	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-40	.905	U	.905	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-41/64/68/71	59.7		.345	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-42/59	2.52	J	.345	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-43/49	42.2		.283	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-44	6.71		.345	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-45	.306	U	.304	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-46	.304	U	.304	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-47/48/75	196.		.304	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-50	.241	U	.241	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-51	.356	J	.304	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-52/73	52.4		.304	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-53	.895	J	.304	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-54	.241	U	.241	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-55	.465	U	.465	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-56/60	223.		.465	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-57	.905	U	.905	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-58	.905	U	.905	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-61/74	811.		1.50	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-62/65	.304	U	.304	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-63	110.		.448	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-66/80	586.		1.50	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-67	.915	J	.905	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-69	.304	U	.304	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-70/76	29.8		.448	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-72	24.9		.345	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-77	70.2		.484	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-78	.484	U	.484	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-79	.484	U	.484	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-81	7.45		.484	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-82	.725	U	.314	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-83/108	.216	U	.216	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-84	.907	J	.196	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-85/120	41.0		.314	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-86/97	2.80	J	.314	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-87/115/116	23.9		.314	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-88/121	.924	J	.221	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-89/90/101	70.9		.196	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-91	3.38		.221	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-92	27.8		.196	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-93/95	22.4		.221	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-94	.221	U	.221	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-96	.221	U	.221	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-98/102	.280	J	.221	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-99	282.		.168	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-100	.616	U	.221	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-103	.269	J	.221	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-104	.158	U	.158	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-105/127	555.		1.10	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-106/118	1110.		1.13	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-107/109	49.2		.216	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-110	16.4		.216	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-111/117	125.		.314	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-112	.216	U	.216	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-113	.576	U	.196	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-114	55.5		.202	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-119	4.11		.168	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-122	.202	U	.202	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-123	8.68		.198	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-124	2.44		.216	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-125	.314	U	.314	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-126	11.2	U	.201	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-128	78.8		.196	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-129	.396	U	.196	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-130	14.6		.196	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-131/142	.164	U	.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-132/168	2.47	J	.172	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-133	27.0		.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-134/143	.164	U	.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-135/144	3.25	J	.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-136	.618	J	.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-137	4.79		.166	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-138/163/164	386.		.166	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-139/149	31.0		.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-140	.164	U	.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-141	3.12		.166	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-145	.164	U	.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-146	135.		.139	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-147	15.1		.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-148	.447	J	.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-150	.164	U	.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-151	9.95		.186	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-152	.164	U	.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-153	451.		.147	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-154	1.54	J	.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-155	.115	U	.115	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-156	118.		.121	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-157	16.3		.121	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-158/160	26.3		.166	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-159	8.81		.166	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-161	.139	U	.139	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-162	4.82		.166	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-165	4.19		.139	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-166	7.43		.166	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-167	19.4		.124	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-169	.122	U	.122	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-170/190	103.		.206	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-171	4.93		.173	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-172/192	15.1		.173	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-173	.173	U	.173	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-174/181	2.07	J	.166	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-175	1.17	J	.172	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-176	.163	J	.137	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-177	22.0		.166	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-178	27.3		.172	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-179	.297	U	.137	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-180	20.2		.173	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-182/187	214.		.172	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-183	29.5		.166	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-184	.137	U	.137	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-185	.322	U	.166	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-186	.172	U	.172	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-188	.137	U	.137	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-189	6.48		.129	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-191	.225	U	.173	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-193	22.8		.173	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-194	67.9		.190	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-195	18.0		.190	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-196/203	21.7		.195	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-197	.508	J	.145	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-198	1.59	J	.195	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-199	87.9		.195	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-200	.145	U	.145	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-201	1.76	J	.145	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-202	9.22		.164	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-204	.145	U	.145	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-205	2.93		.143	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-206	44.1		.215	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-207	.479	J	.192	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-208	15.0		.192	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	PCB-209	6.67		.108	NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	TOTAL DICHLOROBIPHENYLS	40.0			NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	TOTAL TRICHLOROBIPHENYLS	555.			NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	TOTAL TETRACHLOROBIPHENYLS	2220.			NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	TOTAL PENTACHLOROBIPHENYLS	2400.			NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	TOTAL HEXACHLOROBIPHENYLS	1370.			NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	TOTAL HEPTACHLOROBIPHENYLS	469.			NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	TOTAL OCTACHLOROBIPHENYLS	212.			NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	TOTAL NONACHLOROBIPHENYLS	59.6			NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	TOTAL POLYCHLOROBIPHENYLS	7340.			NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	DECACHLOROBIPHENYL	6.67			NG/G
8/5/2008	A2MALAF15	FAT	L14678-32 (A)	WG32770	LIPIDS	85.8			PERCENT
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-1	.856	U	.0354	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-2	.202	U	.0335	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-3	.130	U	.0335	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-4/10	.0970	J	.0487	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-5/8	.0271	U	.0271	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-6	.0271	U	.0271	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-7/9	.0271	U	.0271	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-11	.0271	U	.0271	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-12/13	.0271	U	.0271	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-14	.0271	U	.0271	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-15	.697		.0286	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-16/32	.0644	U	.0644	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-17	.0644	U	.0644	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-18	.0644	U	.0644	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-19	.0713	U	.0713	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-20/21/33	.0860	U	.0860	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-22	.0860	U	.0860	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-23/34	.0371	U	.0371	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-24/27	.0644	U	.0644	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-25	.0371	U	.0371	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-26	.0420	U	.0371	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-28	9.50		.0403	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-29	.0371	U	.0371	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-30	.0644	U	.0644	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-31	.320		.0371	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-35	.0860	U	.0860	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-36	.0860	U	.0860	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-37	1.17		.0860	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-38	.0860	U	.0860	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-39	.0860	U	.0860	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-40	.0800	U	.0800	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-41/64/68/71	1.15		.0229	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-42/59	.0700	J	.0229	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-43/49	.855		.0188	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-44	.113	J	.0229	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-45	.0202	U	.0202	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-46	.0202	U	.0202	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-47/48/75	4.05		.0202	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-50	.0160	U	.0160	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-51	.0202	U	.0202	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-52/73	1.07		.0202	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-53	.0202	U	.0202	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-54	.0160	U	.0160	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-55	.0411	U	.0411	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-56/60	4.96		.0411	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-57	.0800	U	.0800	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-58	.0800	U	.0800	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-61/74	15.7		.0396	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-62/65	.0202	U	.0202	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-63	2.16		.0396	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-66/80	11.9		.0396	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-67	.0800	U	.0800	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-69	.0202	U	.0202	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-70/76	.647		.0396	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-72	.373		.0229	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-77	1.23		.0429	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-78	.0429	U	.0429	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-79	.0429	U	.0429	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-81	.116	J	.0429	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-82	.0321	U	.0321	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-83/108	.0200	U	.0200	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-84	.0182	U	.0182	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-85/120	.948		.0321	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-86/97	.0580	J	.0321	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-87/115/116	.583	J	.0321	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-88/121	.0210	J	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-89/90/101	1.61		.0182	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-91	.0880	J	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-92	.533		.0182	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-93/95	.546		.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-94	.0205	U	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-96	.0205	U	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-98/102	.0205	U	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-99	5.63		.0156	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-100	.0205	U	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-103	.0205	U	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-104	.0147	U	.0147	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-105/127	11.2		.0208	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-106/118	19.5		.0220	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-107/109	.909		.0221	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-110	.453		.0221	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-111/117	2.35		.0321	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-112	.0200	U	.0200	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-113	.0182	U	.0182	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-114	1.03		.0206	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-119	.0870	J	.0156	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-122	.0206	U	.0206	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-123	.144	J	.0220	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-124	.0540	J	.0221	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-125	.0321	U	.0321	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-126	.174	J	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-128	1.56		.0320	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-129	.0660	J	.0320	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-130	.264		.0320	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-131/142	.0205	U	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-132/168	.0630	J	.0282	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-133	.444		.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-134/143	.0205	U	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-135/144	.111	J	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-136	.0230	J	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-137	.138	J	.0272	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-138/163/164	8.47		.0272	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-139/149	.857		.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-140	.0205	U	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-141	.123	J	.0272	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-145	.0205	U	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-146	2.74		.0173	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-147	.286		.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-148	.0205	U	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-150	.0205	U	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-151	.248		.0232	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-152	.0205	U	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-153	9.25		.0240	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-154	.0370	U	.0205	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-155	.0143	U	.0143	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-156	2.24		.0198	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-157	.293		.0198	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-158/160	.545		.0272	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-159	.178	J	.0272	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-161	.0173	U	.0173	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-162	.0830	J	.0272	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-165	.0700	U	.0173	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-166	.146	J	.0272	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-167	.362		.0203	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-169	.0199	U	.0199	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-170/190	2.17		.0298	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-171	.110	J	.0249	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-172/192	.298	J	.0249	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-173	.0249	U	.0249	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-174/181	.0950	J	.0240	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-175	.0260	J	.0248	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-176	.0197	U	.0197	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-177	.441		.0240	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-178	.509		.0248	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-179	.0310	J	.0197	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-180	.697		.0249	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-182/187	4.45		.0248	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-183	.620		.0240	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-184	.0197	U	.0197	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-185	.0240	U	.0240	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-186	.0248	U	.0248	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-188	.0197	U	.0197	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-189	.126	J	.0186	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-191	.0249	U	.0249	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-193	.439		.0249	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-194	1.42		.0242	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-195	.333		.0242	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-196/203	.531		.0249	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-197	.0210	U	.0185	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-198	.0320	U	.0249	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-199	1.87		.0249	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-200	.0185	U	.0185	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-201	.0360	J	.0185	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-202	.220	J	.0208	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-204	.0185	U	.0185	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-205	.0710	J	.0183	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-206	.988		.0244	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-207	.0218	U	.0218	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-208	.346		.0218	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	PCB-209	.246		.00860	NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	TOTAL DICHLOROBIPHENYLS	.794			NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	TOTAL TRICHLOROBIPHENYLS	11.0			NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	TOTAL TETRACHLOROBIPHENYLS	44.4			NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	TOTAL PENTACHLOROBIPHENYLS	45.9			NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	TOTAL HEXACHLOROBIPHENYLS	28.5			NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	TOTAL HEPTACHLOROBIPHENYLS	10.0			NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	TOTAL OCTACHLOROBIPHENYLS	4.48			NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	TOTAL NONACHLOROBIPHENYLS	1.33			NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	TOTAL POLYCHLOROBIPHENYLS	147.			NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	DECACHLOROBIPHENYL	.246			NG/G
8/5/2008	A2MALAF15	MUSCLE	L14677-38	WG32742	LIPIDS	2.83			PERCENT
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-1	7.45	U	.311	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-2	.294	U	.294	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-3	1.33	U	.294	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-4/10	2.06	J	.494	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-5/8	.275	U	.275	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-6	.275	U	.275	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-7/9	.275	U	.275	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-11	.275	U	.275	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-12/13	.275	U	.275	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-14	.275	U	.275	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-15	95.9		.290	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-16/32	1.27	J	.451	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-17	.451	U	.451	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-18	.451	U	.451	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-19	.828	J	.499	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-20/21/33	.426	U	.426	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-22	.426	U	.426	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-23/34	.260	U	.260	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-24/27	1.21	J	.451	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-25	.260	U	.260	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-26	1.72	J	.260	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-28	466.		.282	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-29	.260	U	.260	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-30	.451	U	.451	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-31	15.3		.260	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-35	.426	U	.426	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-36	.426	U	.426	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-37	95.8		.426	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-38	2.61	U	.426	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-39	2.86		.426	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-40	.613	U	.613	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-41/64/68/71	69.3		.225	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-42/59	1.38	J	.225	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-43/49	21.0		.185	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-44	2.28		.225	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-45	.199	U	.199	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-46	.199	U	.199	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-47/48/75	308.		.199	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-50	.158	U	.158	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-51	.199	U	.199	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-52/73	22.2		.199	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-53	.597	J	.199	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-54	.158	U	.158	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-55	.315	U	.315	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-56/60	127.		.315	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-57	.613	U	.613	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-58	.613	U	.613	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-61/74	580.		1.07	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-62/65	.199	U	.199	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-63	93.8		.303	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-66/80	399.		.303	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-67	.613	U	.613	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-69	.199	U	.199	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-70/76	12.9		.303	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-72	37.2		.225	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-77	56.4		.295	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-78	.295	U	.295	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-79	.295	U	.295	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-81	3.21		.295	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-82	.351	U	.351	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-83/108	.203	U	.203	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-84	.255	J	.185	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-85/120	30.5		.351	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-86/97	1.12	J	.351	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-87/115/116	22.7		.351	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-88/121	1.43	J	.208	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-89/90/101	62.0		.185	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-91	1.55	J	.208	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-92	16.2		.185	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-93/95	14.2		.208	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-94	.208	U	.208	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-96	.208	U	.208	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-98/102	.208	U	.208	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-99	307.		.158	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-100	1.27	J	.208	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-103	.208	U	.208	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-104	.149	U	.149	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-105/127	208.		.228	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-106/118	500.		.718	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-107/109	30.5		.242	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-110	6.39		.242	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-111/117	98.4		.351	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-112	.203	U	.203	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-113	.806	J	.185	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-114	21.8		.226	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-119	4.85		.158	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-122	.226	U	.226	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-123	14.3		.232	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-124	1.26	J	.242	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-125	.351	U	.351	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-126	5.13	U	.225	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-128	62.8		.307	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-129	.307	U	.307	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-130	10.3		.307	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-131/142	.112	U	.112	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-132/168	2.17	J	.271	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-133	14.4		.112	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-134/143	.112	U	.112	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-135/144	2.00	J	.112	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-136	.230	J	.112	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-137	14.0		.261	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-138/163/164	380.		.261	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-139/149	32.1		.112	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-140	.112	U	.112	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-141	2.48		.261	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-145	.112	U	.112	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-146	63.6		.0945	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-147	16.9		.112	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-148	.628	J	.112	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-150	.112	U	.112	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-151	3.76		.127	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-152	.112	U	.112	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-153	338.		.230	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-154	5.64		.112	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-155	.121	J	.0781	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-156	37.8		.190	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-157	8.26		.190	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-158/160	30.1		.261	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-159	4.67		.261	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-161	.0945	U	.0945	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-162	2.58		.261	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-165	3.26		.0945	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-166	2.97		.261	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-167	14.5		.195	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-169	.191	U	.191	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-170/190	61.2		.216	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-171	7.59		.180	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-172/192	6.94		.180	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-173	.180	U	.180	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-174/181	3.44	J	.174	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-175	.923	J	.179	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-176	.143	U	.143	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-177	14.7		.174	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-178	15.1		.179	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-179	.255	J	.143	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-180	93.8		.180	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-182/187	104.		.179	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-183	21.3		.174	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-184	.143	U	.143	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-185	.314	J	.174	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-186	.179	U	.179	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-188	.143	U	.143	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-189	1.97	J	.135	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-191	1.29	J	.180	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-193	8.68		.180	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-194	22.2		.122	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-195	6.91		.122	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-196/203	31.0		.126	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-197	.748	U	.0935	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-198	.831	J	.126	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-199	30.6		.126	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-200	.209	U	.0935	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-201	1.54	J	.0935	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-202	6.18		.105	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-204	.0935	U	.0935	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-205	.954	J	.0920	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-206	16.9		.198	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-207	2.10		.177	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-208	7.05		.177	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	PCB-209	2.83		.104	NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	TOTAL DICHLOROBIPHENYLS	98.0			NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	TOTAL TRICHLOROBIPHENYLS	585.			NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	TOTAL TETRACHLOROBIPHENYLS	1730.			NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	TOTAL PENTACHLOROBIPHENYLS	1340.			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	TOTAL HEXACHLOROBIPHENYLS	1050.			NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	TOTAL HEPTACHLOROBIPHENYLS	342.			NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	TOTAL OCTACHLOROBIPHENYLS	100.			NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	TOTAL NONACHLOROBIPHENYLS	26.1			NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	TOTAL POLYCHLOROBIPHENYLS	5290.			NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	DECACHLOROBIPHENYL	2.83			NG/G
8/11/2008	A2MALAF18	FAT	L14678-33	WG32770	LIPIDS	87.4			PERCENT
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-1	.566	U	.0619	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-2	.0586	U	.0586	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-3	.160	U	.0586	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-4/10	.0652	U	.0652	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-5/8	.0363	U	.0363	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-6	.0363	U	.0363	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-7/9	.0363	U	.0363	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-11	.0363	U	.0363	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-12/13	.0363	U	.0363	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-14	.0363	U	.0363	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-15	1.79		.0383	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-16/32	.0557	U	.0557	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-17	.0557	U	.0557	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-18	.0557	U	.0557	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-19	.0617	U	.0617	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-20/21/33	.0466	U	.0466	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-22	.0466	U	.0466	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-23/34	.0321	U	.0321	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-24/27	.0557	U	.0557	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-25	.0321	U	.0321	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-26	.0520	J	.0321	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-28	9.19		.0349	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-29	.0321	U	.0321	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-30	.0557	U	.0557	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-31	.0321	U	.0321	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-35	.0466	U	.0466	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-36	.0466	U	.0466	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-37	1.68		.0466	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-38	.0466	U	.0466	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-39	.0466	U	.0466	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-40	.0493	U	.0493	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-41/64/68/71	1.28		.0191	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-42/59	.0260	U	.0191	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-43/49	.566		.0156	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-44	.0710	U	.0191	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-45	.0168	U	.0168	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-46	.0168	U	.0168	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-47/48/75	5.69		.0168	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-50	.0133	U	.0133	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-51	.0168	U	.0168	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-52/73	.594		.0168	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-53	.0168	U	.0168	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-54	.0133	U	.0133	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-55	.0253	U	.0253	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-56/60	2.54		.0253	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-57	.0493	U	.0493	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-58	.0493	U	.0493	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-61/74	9.49		.0244	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-62/65	.0168	U	.0168	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-63	1.63		.0244	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-66/80	7.96		.0244	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-67	.0493	U	.0493	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-69	.0168	U	.0168	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-70/76	.320	J	.0244	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-72	.465		.0191	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-77	1.10		.0230	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-78	.0230	U	.0230	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-79	.0230	U	.0230	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-81	.0530	J	.0230	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-82	.0167	U	.0167	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-83/108	.0108	U	.0108	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-84	.00980	U	.00980	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-85/120	.648		.0167	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-86/97	.0200	U	.0167	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-87/115/116	.429	J	.0167	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-88/121	.0190	U	.0111	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-89/90/101	1.30		.00980	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-91	.0680	J	.0111	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-92	.321		.00980	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-93/95	.329	J	.0111	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-94	.0111	U	.0111	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-96	.0111	U	.0111	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-98/102	.0111	U	.0111	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-99	5.64		.00850	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-100	.0350	J	.0111	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-103	.0111	U	.0111	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-104	.00790	U	.00790	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-105/127	3.96		.0108	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-106/118	8.57		.0106	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-107/109	.553		.0115	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-110	.286		.0115	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-111/117	1.82		.0167	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-112	.0108	U	.0108	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-113	.0120	U	.00980	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-114	.402		.0107	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-119	.0870	J	.00850	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-122	.0107	U	.0107	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-123	.200	J	.0106	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-124	.0250	J	.0115	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-125	.0167	U	.0167	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-126	.0720	U	.0107	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-128	1.15		.0294	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-129	.0294	U	.0294	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-130	.160	J	.0294	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-131/142	.0158	U	.0158	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-132/168	.0259	U	.0259	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-133	.244		.0158	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-134/143	.0158	U	.0158	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-135/144	.0540	J	.0158	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-136	.0158	U	.0158	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-137	.233		.0250	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-138/163/164	7.43		.0250	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-139/149	.768		.0158	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-140	.0158	U	.0158	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-141	.0250	U	.0250	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-145	.0158	U	.0158	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-146	1.18		.0133	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-147	.306		.0158	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-148	.0158	U	.0158	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-150	.0158	U	.0158	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-151	.173	J	.0179	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-152	.0158	U	.0158	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-153	6.50		.0220	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-154	.0960	J	.0158	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-155	.0110	U	.0110	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-156	.678		.0182	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-157	.154	J	.0182	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-158/160	.579		.0250	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-159	.0890	U	.0250	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-161	.0133	U	.0133	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-162	.0640	U	.0250	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-165	.0440	J	.0133	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-166	.0510	J	.0250	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-167	.254		.0187	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-169	.0183	U	.0183	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-170/190	1.33		.00590	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-171	.184	U	.00490	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-172/192	.138	J	.00490	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-173	.00490	U	.00490	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-174/181	.0770	J	.00470	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-175	.0170	U	.00490	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-176	.00390	U	.00390	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-177	.259		.00470	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-178	.284		.00490	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-179	.0110	J	.00390	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-180	1.90		.00490	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-182/187	2.23		.00490	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-183	.420		.00470	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-184	.00390	U	.00390	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-185	.00600	J	.00470	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-186	.00490	U	.00490	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-188	.00390	U	.00390	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-189	.0450	J	.00370	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-191	.0240	J	.00490	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-193	.172	J	.00490	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-194	.502		.00910	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-195	.144	J	.00910	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-196/203	.750		.00940	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-197	.0230	U	.00700	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-198	.0260	J	.00940	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-199	.760		.00940	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-200	.00900	U	.00700	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-201	.0320	J	.00700	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-202	.130	J	.00780	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-204	.00700	U	.00700	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-205	.0360	J	.00690	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-206	.444		.0259	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-207	.0640	J	.0231	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-208	.174	J	.0231	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	PCB-209	.0990	J	.00730	NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	TOTAL DICHLOROBIPHENYLS	1.79			NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	TOTAL TRICHLOROBIPHENYLS	10.9			NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	TOTAL TETRACHLOROBIPHENYLS	31.7			NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	TOTAL PENTACHLOROBIPHENYLS	24.7			NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	TOTAL HEXACHLOROBIPHENYLS	20.1			NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	TOTAL HEPTACHLOROBIPHENYLS	6.90			NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	TOTAL OCTACHLOROBIPHENYLS	2.38			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	TOTAL NONACHLOROBIPHENYLS	.682			NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	TOTAL POLYCHLOROBIPHENYLS	99.2			NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	DECACHLOROBIPHENYL	.0990			NG/G
8/11/2008	A2MALAF18	MUSCLE	L14677-39	WG32742	LIPIDS	3.01			PERCENT
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-1	3.03	U	.368	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-2	.348	U	.348	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-3	.851	U	.348	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-4/10	.506	U	.506	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-5/8	.282	U	.282	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-6	.282	U	.282	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-7/9	.282	U	.282	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-11	.282	U	.282	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-12/13	.282	U	.282	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-14	.282	U	.282	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-15	56.1		.298	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-16/32	.796	J	.493	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-17	.493	U	.493	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-18	.493	U	.493	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-19	.545	U	.545	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-20/21/33	.435	U	.435	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-22	.435	U	.435	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-23/34	.284	U	.284	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-24/27	.493	U	.493	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-25	.284	U	.284	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-26	2.68		.284	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-28	1530.		1.10	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-29	.284	U	.284	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-30	.493	U	.493	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-31	42.3		.284	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-35	.435	U	.435	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-36	.435	U	.435	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-37	135.		.435	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-38	1.40	U	.435	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-39	1.18	J	.435	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-40	.865	U	.865	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-41/64/68/71	166.		.271	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-42/59	3.95	J	.271	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-43/49	103.		.222	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-44	8.11		.271	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-45	.581	J	.239	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-46	.239	U	.239	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-47/48/75	1450.		1.08	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-50	.190	U	.190	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-51	.239	U	.239	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-52/73	107.		.239	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-53	.521	U	.239	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-54	.190	U	.190	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-55	.444	U	.444	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-56/60	475.		.444	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-57	.865	U	.865	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-58	.865	U	.865	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-61/74	1800.		1.43	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-62/65	.239	U	.239	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-63	273.		.428	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-66/80	1730.		1.43	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-67	1.51	J	.865	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-69	.239	U	.239	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-70/76	67.5		.428	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-72	74.4		.271	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-77	123.		.406	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-78	.406	U	.406	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-79	.406	U	.406	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-81	11.2		.406	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-82	.874	J	.523	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-83/108	.244	U	.244	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-84	.935	J	.222	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-85/120	147.		.523	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-86/97	4.46		.523	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-87/115/116	82.2		.523	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-88/121	3.50	J	.250	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-89/90/101	248.		.222	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-91	7.75		.250	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-92	73.7		.222	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-93/95	65.3		.250	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-94	.250	U	.250	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-96	.250	U	.250	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-98/102	.692	U	.250	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-99	1210.		.917	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-100	4.52		.250	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-103	.474	U	.250	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-104	.179	U	.179	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-105/127	734.		1.11	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-106/118	1550.		1.18	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-107/109	105.		.361	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-110	34.8		.361	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-111/117	309.		.523	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-112	.244	U	.244	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-113	3.68		.222	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-114	75.4		.336	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-119	21.6		.191	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-122	.336	U	.336	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-123	47.5		.355	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-124	6.74		.361	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-125	.523	U	.523	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-126	13.7	U	.335	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-128	196.		.285	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-129	.285	U	.285	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-130	41.2		.285	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-131/142	.154	U	.154	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-132/168	7.33		.252	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-133	33.2		.154	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-134/143	.154	U	.154	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-135/144	10.5		.154	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-136	.763	J	.154	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-137	58.2		.243	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-138/163/164	1530.		.905	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-139/149	153.		.154	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-140	.154	U	.154	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-141	11.8		.243	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-145	.154	U	.154	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-146	190.		.130	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-147	79.6		.154	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-148	2.05	J	.154	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-150	.154	U	.154	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-151	23.9		.175	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-152	.154	U	.154	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-153	1090.		.798	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-154	16.0		.154	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-155	.208	U	.108	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-156	107.		.177	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-157	23.4		.177	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-158/160	112.		.243	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-159	19.9		.243	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-161	.130	U	.130	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-162	7.00		.243	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-165	7.19		.130	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-166	10.1		.243	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-167	41.9		.181	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-169	.177	U	.177	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-170/190	170.		.230	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-171	24.6		.192	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-172/192	18.0		.192	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-173	.192	U	.192	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-174/181	16.3		.185	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-175	2.14	J	.191	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-176	.529	J	.152	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-177	48.7		.185	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-178	44.1		.191	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-179	.958	J	.152	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-180	222.		.192	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-182/187	471.		.191	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-183	58.9		.185	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-184	.152	U	.152	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-185	1.23	J	.185	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-186	.191	U	.191	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-188	.412	J	.152	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-189	4.75		.144	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-191	4.09		.192	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-193	32.8		.192	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-194	49.6		.195	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-195	17.1		.195	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-196/203	71.1		.201	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-197	1.95	J	.150	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-198	2.12	J	.201	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-199	88.0		.201	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-200	.816	J	.150	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-201	3.21		.150	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-202	15.0		.168	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-204	.150	U	.150	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-205	1.90	J	.148	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-206	33.7		.277	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-207	3.45		.247	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-208	13.9		.247	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	PCB-209	5.83		.142	NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	TOTAL DICHLOROBIPHENYLS	56.1			NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	TOTAL TRICHLOROBIPHENYLS	1710.			NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	TOTAL TETRACHLOROBIPHENYLS	6390.			NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	TOTAL PENTACHLOROBIPHENYLS	4740.			NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	TOTAL HEXACHLOROBIPHENYLS	3770.			NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	TOTAL HEPTACHLOROBIPHENYLS	1120.			NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	TOTAL OCTACHLOROBIPHENYLS	251.			NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	TOTAL NONACHLOROBIPHENYLS	51.1			NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	TOTAL POLYCHLOROBIPHENYLS	18100.			NG/G
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	DECACHLOROBIPHENYL	5.83			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF20	FAT	L14678-34	WG32770	LIPIDS	71.1			PERCENT
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-1	.724	U	.0472	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-2	.0447	U	.0447	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-3	.113	U	.0447	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-4/10	.0451	U	.0451	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-5/8	.0251	U	.0251	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-6	.0251	U	.0251	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-7/9	.0590	U	.0251	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-11	.0251	U	.0251	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-12/13	.0251	U	.0251	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-14	.0251	U	.0251	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-15	.745		.0265	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-16/32	.0695	U	.0695	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-17	.0695	U	.0695	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-18	.0695	U	.0695	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-19	.0769	U	.0769	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-20/21/33	.0581	U	.0581	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-22	.0581	U	.0581	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-23/34	.0400	U	.0400	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-24/27	.0695	U	.0695	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-25	.0400	U	.0400	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-26	.0400	U	.0400	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-28	21.5		.0435	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-29	.0400	U	.0400	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-30	.0695	U	.0695	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-31	.413		.0400	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-35	.0581	U	.0581	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-36	.0581	U	.0581	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-37	2.05		.0581	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-38	.0581	U	.0581	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-39	.0581	U	.0581	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-40	.239	U	.239	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-41/64/68/71	1.97		.0538	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-42/59	.0538	U	.0538	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-43/49	.967		.0441	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-44	.0538	U	.0538	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-45	.0474	U	.0474	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-46	.0474	U	.0474	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-47/48/75	16.5		.0474	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-50	.0376	U	.0376	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-51	.0474	U	.0474	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-52/73	.941		.0474	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-53	.0474	U	.0474	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-54	.0376	U	.0376	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-55	.123	U	.123	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-56/60	7.65		.123	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-57	.239	U	.239	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-58	.239	U	.239	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-61/74	23.0		.118	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-62/65	.0474	U	.0474	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-63	3.98		.118	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-66/80	23.1		.118	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-67	.239	U	.239	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-69	.0474	U	.0474	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-70/76	.118	U	.118	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-72	.890		.0538	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-77	1.81		.0228	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-78	.0228	U	.0228	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-79	.0228	U	.0228	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-81	.224	U	.0228	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-82	.0434	U	.0434	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-83/108	.0191	U	.0191	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-84	.0174	U	.0174	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-85/120	2.07		.0434	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-86/97	.0434	U	.0434	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-87/115/116	1.26		.0434	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-88/121	.0510	J	.0196	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-89/90/101	3.01		.0174	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-91	.0730	U	.0196	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-92	.794		.0174	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-93/95	.654		.0196	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-94	.0196	U	.0196	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-96	.0196	U	.0196	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-98/102	.0196	U	.0196	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-99	14.9		.0149	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-100	.0700	J	.0196	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-103	.0196	U	.0196	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-104	.0140	U	.0140	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-105/127	9.86		.0281	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-106/118	20.5		.0299	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-107/109	1.34		.0299	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-110	.286		.0299	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-111/117	4.09		.0434	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-112	.0191	U	.0191	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-113	.0174	U	.0174	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-114	1.07		.0279	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-119	.242		.0149	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-122	.0279	U	.0279	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-123	.662		.0299	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-124	.0780	J	.0299	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-125	.0434	U	.0434	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-126	.189	U	.0278	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-128	2.82		.0332	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-129	.0332	U	.0332	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-130	.533		.0332	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-131/142	.0378	U	.0378	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-132/168	.0350	U	.0293	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-133	.433		.0378	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-134/143	.0378	U	.0378	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-135/144	.104	U	.0378	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-136	.0378	U	.0378	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-137	.799		.0283	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-138/163/164	19.3		.0283	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-139/149	2.03		.0378	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-140	.0378	U	.0378	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-141	.134	J	.0283	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-145	.0378	U	.0378	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-146	2.60		.0320	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-147	1.11		.0378	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-148	.0378	U	.0378	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-150	.0378	U	.0378	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-151	.245		.0428	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-152	.0378	U	.0378	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-153	13.5		.0249	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-154	.203	J	.0378	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-155	.0264	U	.0264	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-156	1.52		.0206	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-157	.316		.0206	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-158/160	1.58		.0283	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-159	.280		.0283	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-161	.0320	U	.0320	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-162	.0990	J	.0283	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-165	.109	J	.0320	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-166	.140	J	.0283	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-167	.554		.0211	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-169	.0207	U	.0207	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-170/190	2.60		.0381	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-171	.319		.0318	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-172/192	.268	J	.0318	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-173	.0318	U	.0318	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-174/181	.215	J	.0306	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-175	.0316	U	.0316	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-176	.0252	U	.0252	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-177	.653		.0306	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-178	.609		.0316	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-179	.0252	U	.0252	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-180	3.42		.0318	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-182/187	7.05		.0316	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-183	.884		.0306	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-184	.0252	U	.0252	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-185	.0306	U	.0306	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-186	.0316	U	.0316	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-188	.0252	U	.0252	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-189	.0630	J	.0238	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-191	.0540	J	.0318	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-193	.429		.0318	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-194	.808		.0249	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-195	.278		.0249	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-196/203	1.18		.0257	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-197	.0240	U	.0191	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-198	.0330	U	.0257	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-199	1.53		.0257	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-200	.0191	U	.0191	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-201	.0510	J	.0191	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-202	.212	J	.0215	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-204	.0191	U	.0191	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-205	.0530	J	.0188	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-206	.633		.0258	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-207	.0800	J	.0230	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-208	.257		.0230	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	PCB-209	.165	J	.0111	NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	TOTAL DICHLOROBIPHENYLS	.745			NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	TOTAL TRICHLOROBIPHENYLS	24.0			NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	TOTAL TETRACHLOROBIPHENYLS	80.8			NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	TOTAL PENTACHLOROBIPHENYLS	60.9			NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	TOTAL HEXACHLOROBIPHENYLS	48.3			NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	TOTAL HEPTACHLOROBIPHENYLS	16.6			NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	TOTAL OCTACHLOROBIPHENYLS	4.11			NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	TOTAL NONACHLOROBIPHENYLS	.970			NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	TOTAL POLYCHLOROBIPHENYLS	237.			NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	DECACHLOROBIPHENYL	.165			NG/G
8/5/2008	A2MALAF20	MUSCLE	L14677-40	WG32742	LIPIDS	2.05			PERCENT
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-1	8.06	U	.392	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-2	.371	U	.371	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-3	1.33	U	.371	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-4/10	9.57		.548	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-5/8	1.14	U	.305	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-6	.305	U	.305	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-7/9	.305	U	.305	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-11	.305	U	.305	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-12/13	.508	U	.305	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-14	.305	U	.305	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-15	285.		.322	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-16/32	7.05		.395	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-17	3.50		.395	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-18	3.60		.395	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-19	9.47		.437	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-20/21/33	1.35	J	.438	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-22	1.59	J	.438	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-23/34	.906	J	.227	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-24/27	13.2		.395	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-25	3.18		.227	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-26	34.3		.227	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-28	1640.		.863	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-29	.227	U	.227	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-30	.395	U	.395	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-31	212.		.227	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-35	.439	U	.439	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-36	.438	U	.438	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-37	241.		.439	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-38	4.25	U	.439	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-39	16.7	U	.438	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-40	1.82	J	.754	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-41/64/68/71	326.		.281	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-42/59	17.0		.281	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-43/49	315.		.231	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-44	39.1		.281	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-45	2.21		.248	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-46	.579	U	.248	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-47/48/75	1930.		.973	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-50	.197	U	.197	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-51	2.38		.248	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-52/73	376.		.248	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-53	6.92		.248	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-54	.767	J	.197	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-55	.387	U	.387	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-56/60	392.		.387	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-57	4.23		.754	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-58	.754	U	.754	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-61/74	1320.		1.42	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-62/65	.248	U	.248	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-63	263.		.373	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-66/80	1460.		1.42	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-67	5.84		.754	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-69	2.14		.248	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-70/76	167.		.373	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-72	338.		.281	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-77	125.		.363	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-78	.363	U	.363	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-79	.844	J	.363	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-81	9.56		.363	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-82	2.98		.514	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-83/108	2.74	J	.219	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-84	8.75		.199	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-85/120	158.		.514	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-86/97	13.9		.514	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-87/115/116	62.8		.514	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-88/121	6.76		.224	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-89/90/101	314.		.199	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-91	28.7		.224	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-92	276.		.199	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-93/95	206.		.224	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-94	1.67	J	.224	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-96	.852	J	.224	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-98/102	3.05	J	.224	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-99	860.		.732	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-100	24.5		.224	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-103	4.64		.224	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-104	.160	U	.160	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-105/127	462.		.333	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-106/118	1240.		.857	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-107/109	101.		.355	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-110	92.6		.355	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-111/117	290.		.514	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-112	4.25		.219	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-113	17.3		.199	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-114	48.7		.330	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-119	39.0		.171	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-122	.415	J	.330	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-123	32.7		.338	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-124	12.0		.355	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-125	.514	U	.514	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-126	16.4	U	.329	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-128	146.		.197	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-129	1.29	J	.197	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-130	36.1		.197	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-131/142	.185	U	.185	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-132/168	19.1		.174	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-133	60.0		.185	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-134/143	1.08	J	.185	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-135/144	36.4		.185	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-136	6.62		.185	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-137	33.0		.168	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-138/163/164	1110.		.851	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-139/149	191.		.185	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-140	1.06	J	.185	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-141	19.7		.168	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-145	.185	U	.185	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-146	176.		.156	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-147	47.0		.185	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-148	2.93		.185	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-150	.369	J	.185	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-151	120.		.209	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-152	.284	U	.185	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-153	895.		.750	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-154	24.4		.185	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-155	.768	J	.129	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-156	80.8		.122	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-157	17.4		.122	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-158/160	77.3		.168	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-159	12.5		.168	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-161	.156	U	.156	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-162	6.53		.168	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-165	15.8		.156	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-166	6.55		.168	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-167	31.0		.125	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-169	.123	U	.123	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-170/190	129.		.209	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-171	14.0		.175	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-172/192	16.4		.175	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-173	.175	U	.175	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-174/181	13.8		.168	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-175	1.76	J	.174	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-176	1.24	J	.138	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-177	42.8		.168	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-178	56.6		.174	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-179	6.12		.138	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-180	148.		.175	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-182/187	299.		.174	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-183	43.4		.168	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-184	.138	U	.138	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-185	2.03	J	.168	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-186	.174	U	.174	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-188	.312	J	.138	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-189	4.88		.131	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-191	1.85	J	.175	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-193	21.7		.175	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-194	59.3		.151	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-195	13.6		.151	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-196/203	54.2		.156	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-197	1.56	J	.116	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-198	1.58	J	.156	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-199	69.2		.156	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-200	.898	J	.116	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-201	3.74		.116	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-202	15.8		.130	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-204	.116	U	.116	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-205	2.17	U	.114	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-206	46.7		.315	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-207	2.64		.281	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-208	15.4		.281	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	PCB-209	7.20		.0993	NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	TOTAL DICHLOROBIPHENYLS	295.			NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	TOTAL TRICHLOROBIPHENYLS	2170.			NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	TOTAL TETRACHLOROBIPHENYLS	7100.			NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	TOTAL PENTACHLOROBIPHENYLS	4320.			NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	TOTAL HEXACHLOROBIPHENYLS	3180.			NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	TOTAL HEPTACHLOROBIPHENYLS	803.			NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	TOTAL OCTACHLOROBIPHENYLS	220.			NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	TOTAL NONACHLOROBIPHENYLS	64.7			NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	TOTAL POLYCHLOROBIPHENYLS	18200.			NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	DECACHLOROBIPHENYL	7.20			NG/G
8/5/2008	A2MALAF21	FAT	L14678-35	WG32770	LIPIDS	70.8			PERCENT
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-1	.411	U	.0242	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-2	.0229	U	.0229	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-3	.0670	U	.0229	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-4/10	.0980	J	.0832	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-5/8	.0463	U	.0463	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-6	.0463	U	.0463	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-7/9	.0463	U	.0463	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-11	.0463	U	.0463	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-12/13	.0463	U	.0463	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-14	.0463	U	.0463	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-15	5.33		.0489	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-16/32	.0930	J	.0783	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-17	.0783	U	.0783	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-18	.0783	U	.0783	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-19	.168	J	.0866	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-20/21/33	.0578	U	.0578	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-22	.0578	U	.0578	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-23/34	.0450	U	.0450	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-24/27	.155	J	.0783	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-25	.0550	U	.0450	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-26	.388		.0450	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-28	31.0		.0490	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-29	.0450	U	.0450	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-30	.0783	U	.0783	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-31	4.91		.0450	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-35	.0578	U	.0578	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-36	.0578	U	.0578	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-37	4.68		.0578	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-38	.0578	U	.0578	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-39	.225		.0578	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-40	.0814	U	.0814	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-41/64/68/71	5.62		.0386	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-42/59	.253	J	.0386	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-43/49	5.08		.0317	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-44	.473		.0386	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-45	.0341	U	.0341	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-46	.0341	U	.0341	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-47/48/75	33.8		.0341	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-50	.0270	U	.0270	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-51	.0341	U	.0341	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-52/73	6.16		.0341	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-53	.0790	J	.0341	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-54	.0270	U	.0270	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-55	.0418	U	.0418	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-56/60	8.18		.0418	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-57	.0814	U	.0814	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-58	.0814	U	.0814	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-61/74	24.2		.0403	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-62/65	.0341	U	.0341	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-63	4.96		.0403	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-66/80	27.7		.0403	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-67	.0814	U	.0814	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-69	.0341	U	.0341	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-70/76	2.78		.0403	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-72	5.07		.0386	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-77	1.98		.0290	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-78	.0290	U	.0290	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-79	.0290	U	.0290	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-81	.119	J	.0290	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-82	.0420	J	.0357	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-83/108	.0256	U	.0256	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-84	.129	J	.0233	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-85/120	3.28		.0357	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-86/97	.217	J	.0357	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-87/115/116	1.43		.0357	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-88/121	.120	J	.0262	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-89/90/101	5.85		.0233	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-91	.485		.0262	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-92	4.92		.0233	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-93/95	3.59		.0262	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-94	.0262	U	.0262	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-96	.0262	U	.0262	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-98/102	.0440	J	.0262	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-99	16.1		.0200	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-100	.387		.0262	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-103	.0590	J	.0262	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-104	.0188	U	.0188	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-105/127	9.20		.0231	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-106/118	21.8		.0240	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-107/109	1.92		.0246	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-110	1.67		.0246	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-111/117	5.43		.0357	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-112	.0500	J	.0256	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-113	.249		.0233	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-114	.898		.0229	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-119	.686		.0200	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-122	.0229	U	.0229	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-123	.614		.0240	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-124	.184	J	.0246	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-125	.0357	U	.0357	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-126	.321	U	.0229	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-128	2.86		.0308	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-129	.0308	U	.0308	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-130	.650		.0308	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-131/142	.0261	U	.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-132/168	.374	J	.0271	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-133	1.09		.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-134/143	.0261	U	.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-135/144	.639		.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-136	.103	J	.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-137	.679		.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-138/163/164	20.2		.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-139/149	3.89		.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-140	.0261	U	.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-141	.348		.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-145	.0261	U	.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-146	3.50		.0221	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-147	.840		.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-148	.0590	J	.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-150	.0261	U	.0261	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-151	2.37		.0296	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-152	.0261	U	.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-153	15.9		.0231	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-154	.404		.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-155	.0183	U	.0183	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-156	1.53		.0191	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-157	.297		.0190	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-158/160	1.53		.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-159	.240		.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-161	.0221	U	.0221	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-162	.0830	U	.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-165	.246		.0221	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-166	.110	U	.0261	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-167	.547		.0196	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-169	.0191	U	.0191	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-170/190	2.65		.0248	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-171	.274		.0207	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-172/192	.303	J	.0207	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-173	.0207	U	.0207	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-174/181	.268	J	.0199	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-175	.0370	J	.0206	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-176	.0270	J	.0164	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-177	.867		.0199	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-178	1.15		.0206	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-179	.125	J	.0164	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-180	3.13		.0207	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-182/187	5.85		.0206	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-183	.897		.0199	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-184	.0164	U	.0164	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-185	.0300	J	.0199	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-186	.0206	U	.0206	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-188	.0164	U	.0164	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-189	.102	J	.0155	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-191	.0290	J	.0207	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-193	.413		.0207	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-194	1.20		.0169	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-195	.271		.0169	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-196/203	1.29		.0174	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-197	.0350	J	.0130	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-198	.0590	J	.0174	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-199	1.51		.0174	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-200	.0300	J	.0130	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-201	.0940	J	.0130	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-202	.360		.0146	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-204	.0130	U	.0130	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-205	.0410	J	.0128	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-206	.892		.0473	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-207	.0640	J	.0422	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-208	.308		.0422	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	PCB-209	.156	J	.00630	NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	TOTAL DICHLOROBIPHENYLS	5.43			NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	TOTAL TRICHLOROBIPHENYLS	41.6			NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	TOTAL TETRACHLOROBIPHENYLS	126.			NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	TOTAL PENTACHLOROBIPHENYLS	79.4			NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	TOTAL HEXACHLOROBIPHENYLS	58.3			NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	TOTAL HEPTACHLOROBIPHENYLS	16.2			NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	TOTAL OCTACHLOROBIPHENYLS	4.89			NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	TOTAL NONACHLOROBIPHENYLS	1.26			NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	TOTAL POLYCHLOROBIPHENYLS	334.			NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	DECACHLOROBIPHENYL	.156			NG/G
8/5/2008	A2MALAF21	MUSCLE	L14677-41	WG32760	LIPIDS	2.44			PERCENT
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-1	39.2		.478	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-2	.452	U	.452	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-3	2.28	U	.452	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-4/10	204.		.946	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-5/8	9.45		.526	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-6	2.04	J	.526	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-7/9	1.91	J	.526	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-11	.526	U	.526	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-12/13	2.89	U	.526	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-14	.526	U	.526	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-15	275.		.556	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-16/32	42.2		.466	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-17	16.8		.466	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-18	12.8		.466	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-19	77.5		.516	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-20/21/33	4.42	J	.466	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-22	3.69	J	.466	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-23/34	2.30	J	.268	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-24/27	70.8		.466	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-25	9.29		.268	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-26	94.8		.268	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-28	1610.		2.00	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-29	.268	U	.268	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-30	.466	U	.466	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-31	457.		.268	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-35	.466	U	.466	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-36	.466	U	.466	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-37	219.		.466	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-38	1.96	U	.466	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-39	4.63		.466	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-40	4.36		.999	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-41/64/68/71	365.		.583	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-42/59	51.6		.583	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-43/49	724.		.478	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-44	107.		.583	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-45	7.00		.514	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-46	1.95	J	.514	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-47/48/75	2770.		2.88	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-50	.516	J	.408	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-51	10.5		.514	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-52/73	899.		.514	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-53	14.8		.514	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-54	3.31	J	.408	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-55	.513	U	.513	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-56/60	798.		.513	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-57	6.31		.999	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-58	1.00	J	.999	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-61/74	2820.		4.33	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-62/65	.514	U	.514	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-63	295.		.494	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-66/80	2860.		4.33	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-67	10.7		.999	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-69	2.39	J	.514	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-70/76	299.		.494	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-72	126.		.583	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-77	183.		.502	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-78	.502	U	.502	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-79	.502	U	.502	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-81	24.3		.502	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-82	8.61		.842	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-83/108	4.96	J	.441	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-84	22.4		.402	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-85/120	439.		.842	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-86/97	42.3		.842	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-87/115/116	220.		.842	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-88/121	3.23	J	.452	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-89/90/101	655.		.402	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-91	72.8		.452	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-92	527.		.402	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-93/95	662.		.452	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-94	3.52	J	.452	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-96	1.47	J	.452	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-98/102	7.03	J	.452	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-99	2090.		2.24	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-100	15.5		.452	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-103	6.40		.452	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-104	.323	U	.323	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-105/127	2150.		4.15	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-106/118	4470.		5.14	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-107/109	184.		.580	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-110	313.		.580	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-111/117	401.		.842	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-112	8.51		.441	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-113	18.5		.402	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-114	149.		.541	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-119	55.4		.345	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-122	1.58	J	.541	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-123	99.9		.613	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-124	34.3		.580	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-125	1.52	J	.842	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-126	27.8	U	.539	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-128	650.		.348	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-129	7.55		.348	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-130	94.9		.348	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-131/142	.890	U	.224	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-132/168	73.8		.307	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-133	66.3		.224	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-134/143	2.36	J	.224	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-135/144	96.5		.224	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-136	10.9		.224	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-137	83.0		.296	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-138/163/164	3820.		2.35	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-139/149	785.		.224	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-140	2.73	J	.224	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-141	79.8		.296	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-145	.224	U	.224	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-146	493.		.190	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-147	102.		.224	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-148	1.92	J	.224	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-150	.224	U	.224	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-151	465.		.254	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-152	.350	J	.224	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-153	4610.		2.07	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-154	18.3		.224	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-155	.157	U	.157	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-156	490.		.216	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-157	105.		.216	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-158/160	256.		.296	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-159	60.1		.296	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-161	.190	U	.190	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-162	23.7		.296	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-165	9.68		.190	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-166	29.3		.296	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-167	208.		.222	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-169	.217	U	.217	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-170/190	847.		.418	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-171	72.4		.350	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-172/192	58.9		.350	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-173	.350	U	.350	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-174/181	62.0		.337	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-175	3.35	J	.348	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-176	2.29	U	.277	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-177	85.3		.337	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-178	86.2		.348	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-179	15.5		.277	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-180	1310.		1.81	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-182/187	1430.		.348	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-183	239.		.337	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-184	.277	U	.277	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-185	5.75		.337	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-186	.348	U	.348	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-188	.277	U	.277	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-189	30.4		.262	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-191	15.3		.350	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-193	145.		.350	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-194	307.		.404	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-195	94.3		.404	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-196/203	347.		.417	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-197	6.02		.310	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-198	4.50		.417	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-199	412.		.417	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-200	1.92	J	.310	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-201	4.07	J	.310	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-202	25.0		.349	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-204	.310	U	.310	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-205	12.8		.305	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-206	142.		.579	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-207	12.8		.516	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-208	41.0		.516	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	PCB-209	22.8		.195	NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	TOTAL MONOCHLOROBIPHENYLS	39.2			NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	TOTAL DICHLOROBIPHENYLS	492.			NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	TOTAL TRICHLOROBIPHENYLS	2630.			NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	TOTAL TETRACHLOROBIPHENYLS	12400.			NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	TOTAL PENTACHLOROBIPHENYLS	12700.			NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	TOTAL HEXACHLOROBIPHENYLS	12600.			NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	TOTAL HEPTACHLOROBIPHENYLS	4410.			NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	TOTAL OCTACHLOROBIPHENYLS	1210.			NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	TOTAL NONACHLOROBIPHENYLS	196.			NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	TOTAL POLYCHLOROBIPHENYLS	46700.			NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	DECACHLOROBIPHENYL	22.8			NG/G
7/21/2008	A2MALAM01	FAT	L14678-16	WG32770	LIPIDS	71.1			PERCENT
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-1	.654	U	.0508	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-2	.0480	U	.0480	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-3	.0910	J	.0480	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-4/10	2.13		.0708	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-5/8	.122	J	.0394	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-6	.0394	U	.0394	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-7/9	.0600	U	.0394	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-11	.0394	U	.0394	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-12/13	.0600	U	.0394	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-14	.0394	U	.0394	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-15	5.82		.0416	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-16/32	.550		.0705	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-17	.211	J	.0705	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-18	.142	J	.0705	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-19	.909		.0780	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-20/21/33	.0526	U	.0526	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-22	.0570	J	.0526	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-23/34	.0440	U	.0406	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-24/27	.946		.0705	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-25	.164	J	.0406	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-26	1.49		.0406	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-28	32.8		.0441	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-29	.0406	U	.0406	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-30	.0705	U	.0705	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-31	9.50		.0406	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-35	.0526	U	.0526	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-36	.0526	U	.0526	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-37	5.21		.0526	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-38	.0526	U	.0526	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-39	.0526	U	.0526	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-40	.125	U	.125	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-41/64/68/71	7.52		.0452	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-42/59	.814		.0452	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-43/49	14.2		.0371	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-44	1.66		.0452	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-45	.0880	J	.0398	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-46	.0398	U	.0398	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-47/48/75	43.5		.0398	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-50	.0316	U	.0316	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-51	.137	J	.0398	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-52/73	17.0		.0398	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-53	.165	J	.0398	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-54	.0400	J	.0316	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-55	.0642	U	.0642	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-56/60	20.0		.0642	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-57	.125	U	.125	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-58	.125	U	.125	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-61/74	46.4		.0619	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-62/65	.0398	U	.0398	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-63	6.48		.0619	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-66/80	49.8		.0619	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-67	.207	J	.125	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-69	.0398	U	.0398	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-70/76	6.24		.0619	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-72	2.64		.0452	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-77	4.40		.0646	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-78	.0646	U	.0646	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-79	.0646	U	.0646	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-81	.520	U	.0646	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-82	.166	J	.0942	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-83/108	.104	J	.0413	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-84	.376		.0375	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-85/120	10.4		.0942	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-86/97	.757		.0942	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-87/115/116	4.53		.0942	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-88/121	.0423	U	.0423	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-89/90/101	14.2		.0375	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-91	1.62		.0423	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-92	11.4		.0375	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-93/95	13.0		.0423	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-94	.0540	U	.0423	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-96	.0423	U	.0423	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-98/102	.0640	J	.0423	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-99	35.6		.0322	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-100	.344		.0423	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-103	.133	J	.0423	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-104	.0302	U	.0302	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-105/127	40.9		.0610	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-106/118	88.3		.186	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-107/109	4.51		.0650	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-110	6.54		.0650	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-111/117	9.68		.0942	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-112	.183	J	.0413	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-113	.117	U	.0375	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-114	3.47		.0605	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-119	1.23		.0322	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-122	.0605	U	.0605	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-123	2.42		.0664	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-124	.827		.0650	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-125	.0942	U	.0942	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-126	.679	U	.0603	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-128	13.7		.0850	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-129	.0850	U	.0850	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-130	1.94		.0850	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-131/142	.0532	U	.0532	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-132/168	.940		.0750	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-133	1.40		.0532	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-134/143	.0532	U	.0532	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-135/144	2.19		.0532	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-136	.213		.0532	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-137	1.81		.0723	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-138/163/164	77.3		.0723	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-139/149	18.5		.0532	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-140	.0532	U	.0532	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-141	1.63		.0723	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-145	.0532	U	.0532	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-146	11.8		.0450	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-147	2.70		.0532	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-148	.0532	U	.0532	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-150	.0532	U	.0532	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-151	11.2		.0603	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-152	.0532	U	.0532	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-153	93.5		.113	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-154	.490		.0532	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-155	.0372	U	.0372	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-156	10.3		.0527	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-157	2.14		.0527	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-158/160	5.35		.0723	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-159	1.39		.0723	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-161	.0450	U	.0450	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-162	.472		.0723	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-165	.166	J	.0450	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-166	.578		.0723	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-167	4.02		.0541	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-169	.0528	U	.0528	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-170/190	17.6		.0873	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-171	1.60		.0731	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-172/192	1.28		.0731	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-173	.0731	U	.0731	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-174/181	1.46		.0703	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-175	.0740	J	.0726	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-176	.0600	J	.0577	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-177	2.01		.0703	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-178	1.91		.0726	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-179	.351		.0577	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-180	24.5		.0731	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-182/187	32.3		.0726	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-183	4.82		.0703	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-184	.0577	U	.0577	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-185	.141	J	.0703	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-186	.0726	U	.0726	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-188	.0577	U	.0577	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-189	.518		.0546	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-191	.250		.0731	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-193	3.01		.0731	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-194	6.14		.0320	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-195	1.97		.0320	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-196/203	7.26		.0330	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-197	.127	J	.0245	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-198	.132	U	.0330	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-199	9.29		.0330	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-200	.0630	J	.0245	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-201	.114	J	.0245	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-202	.556		.0276	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-204	.0245	U	.0245	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-205	.248	U	.0241	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-206	3.45		.0359	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-207	.332		.0320	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-208	1.03		.0320	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	PCB-209	.728		.0142	NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	TOTAL MONOCHLOROBIPHENYLS	.0910			NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	TOTAL DICHLOROBIPHENYLS	8.07			NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	TOTAL TRICHLOROBIPHENYLS	52.0			NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	TOTAL TETRACHLOROBIPHENYLS	221.			NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	TOTAL PENTACHLOROBIPHENYLS	251.			NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	TOTAL HEXACHLOROBIPHENYLS	264.			NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	TOTAL HEPTACHLOROBIPHENYLS	91.9			NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	TOTAL OCTACHLOROBIPHENYLS	25.5			NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	TOTAL NONACHLOROBIPHENYLS	4.81			NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	TOTAL POLYCHLOROBIPHENYLS	919.			NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	DECACHLOROBIPHENYL	.728			NG/G
7/21/2008	A2MALAM01	MUSCLE	L14677-22	WG32742	LIPIDS	2.46			PERCENT
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-1	2.55	U	.374	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-2	.354	U	.354	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-3	.354	U	.354	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-4/10	1.96	U	.825	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-5/8	.459	U	.459	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-6	.459	U	.459	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-7/9	.459	U	.459	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-11	.459	U	.459	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-12/13	.459	U	.459	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-14	.459	U	.459	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-15	96.2		.485	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-16/32	8.69	J	.730	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-17	2.06	U	.730	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-18	1.18	J	.730	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-19	1.97	J	.808	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-20/21/33	.831	U	.831	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-22	2.02	J	.831	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-23/34	.420	U	.420	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-24/27	4.28	J	.730	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-25	4.31	J	.420	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-26	31.7		.420	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-28	7360.		8.68	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-29	.420	U	.420	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-30	.730	U	.730	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-31	404.		.420	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-35	.831	U	.831	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-36	.831	U	.831	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-37	620.		.831	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-38	8.72	U	.831	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-39	2.90	U	.831	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-40	2.69	J	2.06	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-41/64/68/71	702.		.600	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-42/59	29.9		.600	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-43/49	1180.		.492	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-44	66.2		.600	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-45	2.52	J	.529	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-46	.691	J	.529	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-47/48/75	8620.		13.4	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-50	.420	U	.420	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-51	2.22	U	.529	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-52/73	1230.		.529	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-53	3.94	J	.529	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-54	.420	U	.420	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-55	1.06	U	1.06	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-56/60	3620.		17.0	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-57	4.54	J	2.06	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-58	2.06	U	2.06	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-61/74	11300.		16.4	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-62/65	.529	U	.529	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-63	1330.		1.02	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-66/80	11500.		16.4	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-67	15.3		2.06	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-69	4.06	J	.529	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-70/76	696.		1.02	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-72	449.		.600	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-77	852.		.946	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-78	.946	U	.946	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-79	.946	U	.946	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-81	99.3		.946	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-82	7.34	J	.868	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-83/108	2.87	U	.551	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-84	12.5		.501	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-85/120	1400.		.868	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-86/97	41.7		.868	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-87/115/116	597.		.868	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-88/121	11.4	J	.564	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-89/90/101	1370.		.501	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-91	80.7		.564	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-92	941.		.501	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-93/95	876.		.564	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-94	2.21	J	.564	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-96	1.01	J	.564	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-98/102	4.59	J	.564	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-99	5480.		9.67	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-100	45.0		.564	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-103	7.08	J	.564	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-104	.403	U	.403	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-105/127	6190.		10.2	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-106/118	13600.		10.3	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-107/109	608.		.598	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-110	349.		.598	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-111/117	1270.		.868	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-112	2.88	U	.551	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-113	43.6		.501	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-114	593.		.557	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-119	185.		.430	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-122	.557	U	.557	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-123	366.		.677	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-124	62.5		.598	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-125	.868	U	.868	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-126	79.5	U	.555	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-128	1730.		.722	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-129	5.41	J	.722	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-130	184.		.722	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-131/142	.852	U	.546	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-132/168	98.8		.637	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-133	194.		.546	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-134/143	1.63	J	.546	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-135/144	134.		.546	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-136	13.2		.546	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-137	220.		.614	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-138/163/164	8940.		10.7	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-139/149	1140.		.546	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-140	4.89	J	.546	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-141	147.		.614	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-145	.546	U	.546	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-146	1810.		.461	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-147	217.		.546	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-148	6.99	U	.546	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-150	.870	J	.546	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-151	367.		.618	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-152	.546	U	.546	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-153	13200.		9.45	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-154	65.8		.546	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-155	.709	J	.381	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-156	1360.		.448	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-157	279.		.447	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-158/160	716.		.614	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-159	135.		.614	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-161	.461	U	.461	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-162	70.0		.614	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-165	33.6		.461	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-166	88.3		.614	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-167	598.		.459	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-169	.449	U	.449	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-170/190	2290.		9.19	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-171	227.		.506	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-172/192	176.		.506	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-173	.506	U	.506	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-174/181	110.		.487	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-175	15.4		.503	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-176	5.83	J	.400	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-177	204.		.487	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-178	171.		.503	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-179	17.9		.400	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-180	3750.		7.68	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-182/187	3120.		.503	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-183	758.		.487	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-184	.400	U	.400	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-185	11.3		.487	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-186	.503	U	.503	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-188	1.30	J	.400	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-189	73.2		.378	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-191	55.8		.506	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-193	333.		.506	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-194	864.		.548	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-195	290.		.548	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-196/203	1170.		.565	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-197	27.7		.421	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-198	17.4		.565	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-199	1140.		.565	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-200	6.32	J	.421	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-201	21.5		.421	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-202	83.8		.473	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-204	.421	U	.421	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-205	38.6		.414	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-206	503.		.702	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-207	59.1		.626	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-208	162.		.626	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	PCB-209	92.3		.218	NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	TOTAL DICHLOROBIPHENYLS	96.2			NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	TOTAL TRICHLOROBIPHENYLS	8440.			NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	TOTAL TETRACHLOROBIPHENYLS	41700.			NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	TOTAL PENTACHLOROBIPHENYLS	34100.			NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	TOTAL HEXACHLOROBIPHENYLS	31800.			NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	TOTAL HEPTACHLOROBIPHENYLS	11300.			NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	TOTAL OCTACHLOROBIPHENYLS	3660.			NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	TOTAL NONACHLOROBIPHENYLS	724.			NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	TOTAL POLYCHLOROBIPHENYLS	132000.			NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	DECACHLOROBIPHENYL	92.3			NG/G
7/21/2008	A2MALAM02	FAT	L14678-17	WG32770	LIPIDS	54.5			PERCENT
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-1	.794	U	.0492	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-2	.0466	U	.0466	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-3	.179	J	.0466	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-4/10	.0955	U	.0955	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-5/8	.0531	U	.0531	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-6	.0531	U	.0531	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-7/9	.0531	U	.0531	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-11	.0531	U	.0531	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-12/13	.0531	U	.0531	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-14	.0531	U	.0531	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-15	1.13		.0561	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-16/32	.124	U	.124	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-17	.124	U	.124	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-18	.124	U	.124	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-19	.137	U	.137	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-20/21/33	.104	U	.104	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-22	.104	U	.104	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-23/34	.0714	U	.0714	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-24/27	.124	U	.124	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-25	.0714	U	.0714	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-26	.309	J	.0714	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-28	107.		.0776	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-29	.0714	U	.0714	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-30	.124	U	.124	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-31	4.47		.0714	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-35	.104	U	.104	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-36	.104	U	.104	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-37	8.00		.104	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-38	.104	U	.104	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-39	.104	U	.104	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-40	.198	U	.198	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-41/64/68/71	7.90		.0979	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-42/59	.207	J	.0979	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-43/49	13.2		.0803	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-44	.478		.0979	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-45	.0863	U	.0863	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-46	.0863	U	.0863	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-47/48/75	115.		.0863	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-50	.0685	U	.0685	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-51	.0863	U	.0863	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-52/73	12.8		.0863	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-53	.0863	U	.0863	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-54	.0685	U	.0685	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-55	.102	U	.102	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-56/60	59.1		.102	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-57	.198	U	.198	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-58	.198	U	.198	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-61/74	173.		.310	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-62/65	.0863	U	.0863	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-63	18.5		.0978	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-66/80	181.		.310	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-67	.198	U	.198	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-69	.0863	U	.0863	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-70/76	7.61		.0978	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-72	5.35		.0979	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-77	11.7		.0855	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-78	.0855	U	.0855	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-79	.0855	U	.0855	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-81	1.14		.0855	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-82	.123	U	.123	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-83/108	.0476	U	.0476	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-84	.0590	J	.0433	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-85/120	19.9		.123	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-86/97	.283	J	.123	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-87/115/116	7.40		.123	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-88/121	.0900	U	.0488	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-89/90/101	15.4		.0433	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-91	.772		.0488	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-92	11.3		.0433	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-93/95	10.5		.0488	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-94	.0488	U	.0488	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-96	.0488	U	.0488	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-98/102	.0700	U	.0488	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-99	73.4		.0372	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-100	.490		.0488	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-103	.0630	U	.0488	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-104	.0349	U	.0349	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-105/127	90.3		.0795	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-106/118	203.		.181	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-107/109	7.87		.0846	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-110	3.23		.0846	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-111/117	17.4		.123	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-112	.0476	U	.0476	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-113	.369	J	.0433	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-114	8.05		.0788	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-119	2.15		.0372	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-122	.0788	U	.0788	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-123	4.44		.0830	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-124	.686		.0846	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-125	.123	U	.123	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-126	1.04	U	.0785	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-128	24.8		.115	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-129	.115	U	.115	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-130	2.64		.115	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-131/142	.126	U	.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-132/168	.421	J	.101	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-133	2.36		.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-134/143	.126	U	.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-135/144	1.48		.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-136	.126	U	.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-137	3.16		.0976	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-138/163/164	127.		.0976	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-139/149	13.8		.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-140	.126	U	.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-141	1.68		.0976	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-145	.126	U	.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-146	23.8		.106	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-147	2.85		.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-148	.126	U	.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-150	.126	U	.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-151	3.83		.142	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-152	.126	U	.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-153	208.		.162	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-154	.807		.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-155	.0878	U	.0878	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-156	18.3		.0711	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-157	3.70		.0711	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-158/160	9.81		.0976	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-159	1.80		.0976	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-161	.106	U	.106	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-162	.911		.0976	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-165	.322	J	.106	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-166	1.18		.0976	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-167	8.05		.0730	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-169	.0714	U	.0714	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-170/190	32.2		.126	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-171	3.05		.105	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-172/192	2.33		.105	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-173	.105	U	.105	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-174/181	1.33		.101	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-175	.113	J	.105	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-176	.0832	U	.0832	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-177	2.82		.101	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-178	2.35		.105	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-179	.145	J	.0832	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-180	52.7		.105	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-182/187	44.3		.105	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-183	10.7		.101	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-184	.0832	U	.0832	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-185	.120	J	.101	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-186	.105	U	.105	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-188	.0832	U	.0832	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-189	.869		.0788	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-191	.680		.105	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-193	4.14		.105	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-194	9.89		.0472	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-195	3.75		.0472	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-196/203	14.2		.0487	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-197	.317	J	.0362	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-198	.210	J	.0487	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-199	14.6		.0487	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-200	.0910	J	.0362	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-201	.302	J	.0362	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-202	1.29		.0407	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-204	.0362	U	.0362	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-205	.362	J	.0357	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-206	5.71		.0532	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-207	.758		.0475	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-208	2.01		.0475	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	PCB-209	1.02		.0146	NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	TOTAL MONOCHLOROBIPHENYLS	.179			NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	TOTAL DICHLOROBIPHENYLS	1.13			NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	TOTAL TRICHLOROBIPHENYLS	120.			NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	TOTAL TETRACHLOROBIPHENYLS	607.			NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	TOTAL PENTACHLOROBIPHENYLS	477.			NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	TOTAL HEXACHLOROBIPHENYLS	461.			NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	TOTAL HEPTACHLOROBIPHENYLS	158.			NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	TOTAL OCTACHLOROBIPHENYLS	45.0			NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	TOTAL NONACHLOROBIPHENYLS	8.48			NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	TOTAL POLYCHLOROBIPHENYLS	1880.			NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	DECACHLOROBIPHENYL	1.02			NG/G
7/21/2008	A2MALAM02	MUSCLE	L14677-23	WG32742	LIPIDS	2.08			PERCENT
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-1	2.36	U	.236	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-2	.223	U	.223	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-3	.856	U	.223	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-4/10	4.94	J	.563	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-5/8	.313	U	.313	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-6	.313	U	.313	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-7/9	.313	U	.313	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-11	.313	U	.313	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-12/13	.313	U	.313	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-14	.313	U	.313	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-15	69.9		.331	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-16/32	2.36	J	.516	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-17	.880	U	.516	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-18	1.31	J	.516	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-19	3.90	J	.571	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-20/21/33	.554	U	.554	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-22	.554	U	.554	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-23/34	.297	U	.297	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-24/27	3.47	J	.516	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-25	1.03	J	.297	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-26	8.53		.297	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-28	2600.		3.44	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-29	.297	U	.297	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-30	.516	U	.516	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-31	72.7		.297	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-35	.554	U	.554	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-36	.554	U	.554	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-37	135.		.554	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-38	2.32	U	.554	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-39	1.86	J	.554	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-40	.895	U	.895	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-41/64/68/71	270.		.402	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-42/59	4.36	J	.402	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-43/49	93.5		.329	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-44	9.70		.402	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-45	.565	J	.354	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-46	.354	U	.354	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-47/48/75	1630.		.354	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-50	.281	U	.281	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-51	.790	J	.354	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-52/73	102.		.354	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-53	2.29	J	.354	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-54	.281	U	.281	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-55	.460	U	.460	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-56/60	904.		4.31	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-57	.895	U	.895	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-58	.895	U	.895	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-61/74	3550.		4.15	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-62/65	.354	U	.354	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-63	505.		.443	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-66/80	2890.		4.15	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-67	1.80	J	.895	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-69	.354	U	.354	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-70/76	57.2		.443	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-72	153.		.402	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-77	244.		.417	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-78	.417	U	.417	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-79	.417	U	.417	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-81	23.8		.417	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-82	.426	U	.426	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-83/108	.374	U	.374	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-84	1.76	J	.340	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-85/120	220.		.426	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-86/97	4.09	J	.426	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-87/115/116	177.		.426	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-88/121	6.59	J	.383	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-89/90/101	306.		.340	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-91	7.46		.383	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-92	155.		.340	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-93/95	81.2		.383	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-94	.383	U	.383	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-96	.383	U	.383	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-98/102	.831	J	.383	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-99	1960.		3.35	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-100	8.14		.383	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-103	.843	J	.383	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-104	.274	U	.274	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-105/127	1890.		3.71	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-106/118	4330.		3.52	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-107/109	212.		.294	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-110	31.4		.294	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-111/117	492.		.426	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-112	.374	U	.374	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-113	8.50		.340	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-114	194.		.274	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-119	33.7		.292	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-122	.274	U	.274	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-123	116.		.330	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-124	7.23		.294	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-125	.426	U	.426	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-126	36.7	U	.273	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-128	666.		.375	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-129	.375	U	.375	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-130	81.5		.375	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-131/142	.230	U	.230	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-132/168	19.9		.331	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-133	100.		.230	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-134/143	.230	U	.230	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-135/144	19.2		.230	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-136	1.43	J	.230	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-137	90.8		.319	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-138/163/164	3590.		5.03	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-139/149	241.		.230	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-140	.773	J	.230	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-141	23.4		.319	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-145	.230	U	.230	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-146	572.		.194	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-147	98.6		.230	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-148	3.38	J	.230	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-150	.230	U	.230	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-151	65.2		.260	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-152	.230	U	.230	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-153	4140.		4.43	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-154	29.3		.230	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-155	.506	J	.161	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-156	483.		.232	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-157	103.		.232	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-158/160	278.		.319	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-159	50.9		.319	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-161	.306	U	.194	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-162	23.5		.319	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-165	25.2		.194	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-166	29.7		.319	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-167	191.		.239	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-169	.233	U	.233	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-170/190	809.		.367	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-171	81.1		.307	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-172/192	62.8		.307	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-173	.307	U	.307	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-174/181	28.2		.295	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-175	6.05		.305	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-176	.996	J	.242	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-177	95.8		.295	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-178	98.6		.305	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-179	2.06	J	.242	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-180	1290.		3.63	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-182/187	1170.		.305	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-183	253.		.295	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-184	.242	U	.242	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-185	2.86	J	.295	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-186	.305	U	.305	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-188	.544	J	.242	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-189	29.3		.229	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-191	16.9		.307	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-193	108.		.307	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-194	336.		.306	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-195	98.2		.306	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-196/203	391.		.316	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-197	8.16	U	.235	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-198	5.93		.316	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-199	369.		.316	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-200	1.94	J	.235	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-201	9.45		.235	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-202	34.7		.264	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-204	.235	U	.235	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-205	12.9		.231	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-206	194.		.359	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-207	20.5		.321	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-208	50.4		.321	NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	PCB-209	33.0		.126	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	TOTAL DICHLOROBIPHENYLS	74.8			NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	TOTAL TRICHLOROBIPHENYLS	2830.			NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	TOTAL TETRACHLOROBIPHENYLS	10400.			NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	TOTAL PENTACHLOROBIPHENYLS	10200.			NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	TOTAL HEXACHLOROBIPHENYLS	10900.			NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	TOTAL HEPTACHLOROBIPHENYLS	4060.			NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	TOTAL OCTACHLOROBIPHENYLS	1260.			NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	TOTAL NONACHLOROBIPHENYLS	265.			NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	TOTAL POLYCHLOROBIPHENYLS	40100.			NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	DECACHLOROBIPHENYL	33.0			NG/G
7/21/2008	A2MALAM03	FAT	L14678-18	WG32770	LIPIDS	81.1			PERCENT
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-1	.252	UJ	.0373	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-2	.0890	U	.0353	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-3	.0353	U	.0353	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-4/10	.212	J	.104	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-5/8	.0576	U	.0576	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-6	.0576	U	.0576	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-7/9	.0576	U	.0576	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-11	.0576	U	.0576	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-12/13	.0576	U	.0576	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-14	.0576	U	.0576	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-15	1.37		.0609	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-16/32	.0820	J	.0592	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-17	.0592	U	.0592	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-18	.0592	U	.0592	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-19	.106	J	.0655	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-20/21/33	.0427	U	.0427	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-22	.0427	U	.0427	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-23/34	.0341	U	.0341	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-24/27	.118	J	.0592	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-25	.0341	U	.0341	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-26	.155	J	.0341	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-28	50.1		.0370	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-29	.0341	U	.0341	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-30	.0592	U	.0592	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-31	1.21		.0341	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-35	.0427	U	.0427	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-36	.0427	U	.0427	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-37	2.37		.0427	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-38	.0427	U	.0427	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-39	.0427	U	.0427	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-40	.113	U	.113	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-41/64/68/71	4.33		.0346	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-42/59	.107	J	.0346	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-43/49	1.58		.0283	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-44	.189	J	.0346	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-45	.0305	U	.0305	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-46	.0305	U	.0305	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-47/48/75	29.0		.0305	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-50	.0242	U	.0242	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-51	.0305	U	.0305	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-52/73	1.75		.0305	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-53	.0305	U	.0305	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-54	.0242	U	.0242	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-55	.0579	U	.0579	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-56/60	18.6		.0579	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-57	.113	U	.113	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-58	.113	U	.113	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-61/74	73.2		.125	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-62/65	.0305	U	.0305	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-63	9.08		.0558	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-66/80	54.2		.0558	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-67	.113	U	.113	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-69	.0305	U	.0305	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-70/76	.895	J	.0558	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-72	2.26		.0346	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-77	4.36		.0308	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-78	.0308	U	.0308	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-79	.0308	U	.0308	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-81	.467		.0308	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-82	.103	U	.103	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-83/108	.0270	U	.0222	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-84	.0202	U	.0202	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-85/120	4.21		.103	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-86/97	.105	J	.103	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-87/115/116	2.91		.103	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-88/121	.0960	J	.0228	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-89/90/101	5.59		.0202	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-91	.162	J	.0228	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-92	2.50		.0202	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-93/95	1.31		.0228	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-94	.0228	U	.0228	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-96	.0228	U	.0228	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-98/102	.0228	U	.0228	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-99	34.8		.0174	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-100	.127	J	.0228	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-103	.0250	J	.0228	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-104	.0163	U	.0163	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-105/127	38.0		.0667	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-106/118	87.1		.0540	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-107/109	3.61		.0711	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-110	.653		.0711	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-111/117	9.55		.103	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-112	.0222	U	.0222	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-113	.0440	J	.0202	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-114	3.57		.0662	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-119	.538		.0174	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-122	.0662	U	.0662	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-123	1.84		.0651	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-124	.102	J	.0711	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-125	.103	U	.103	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-126	.600	U	.0660	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-128	12.3		.0722	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-129	.0722	U	.0722	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-130	1.28		.0722	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-131/142	.0183	U	.0183	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-132/168	.0636	U	.0636	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-133	1.71		.0183	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-134/143	.0183	U	.0183	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-135/144	.322	J	.0183	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-136	.0370	J	.0183	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-137	1.68		.0613	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-138/163/164	62.5		.0613	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-139/149	4.13		.0183	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-140	.0200	U	.0183	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-141	.394		.0613	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-145	.0183	U	.0183	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-146	9.86		.0155	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-147	1.75		.0183	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-148	.0500	J	.0183	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-150	.0183	U	.0183	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-151	.976		.0207	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-152	.0183	U	.0183	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-153	74.5		.0887	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-154	.463		.0183	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-155	.0128	U	.0128	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-156	8.33		.0447	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-157	1.65		.0447	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-158/160	4.81		.0613	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-159	.774		.0613	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-161	.0155	U	.0155	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-162	.380		.0613	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-165	.406		.0155	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-166	.453		.0613	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-167	3.10		.0459	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-169	.0448	U	.0448	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-170/190	13.9		.0453	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-171	1.31		.0379	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-172/192	.974		.0379	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-173	.0379	U	.0379	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-174/181	.0365	U	.0365	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-175	.0540	J	.0376	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-176	.0299	U	.0299	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-177	1.69		.0365	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-178	1.64		.0376	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-179	.0400	J	.0299	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-180	20.4		.0379	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-182/187	19.5		.0376	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-183	4.32		.0365	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-184	.0299	U	.0299	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-185	.0440	J	.0365	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-186	.0376	U	.0376	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-188	.0299	U	.0299	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-189	.396		.0283	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-191	.233		.0379	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-193	1.65		.0379	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-194	4.86		.0362	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-195	1.52		.0362	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-196/203	6.31		.0373	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-197	.143	J	.0278	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-198	.113	U	.0373	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-199	5.91		.0373	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-200	.0278	U	.0278	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-201	.169	J	.0278	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-202	.590		.0312	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-204	.0278	U	.0278	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-205	.162	U	.0273	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-206	3.46		.0360	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-207	.368		.0321	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-208	.978		.0321	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	PCB-209	.673		.0223	NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	TOTAL DICHLOROBIPHENYLS	1.58			NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	TOTAL TRICHLOROBIPHENYLS	54.1			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	TOTAL TETRACHLOROBIPHENYLS	200.			NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	TOTAL PENTACHLOROBIPHENYLS	197.			NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	TOTAL HEXACHLOROBIPHENYLS	192.			NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	TOTAL HEPTACHLOROBIPHENYLS	66.2			NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	TOTAL OCTACHLOROBIPHENYLS	19.5			NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	TOTAL NONACHLOROBIPHENYLS	4.81			NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	TOTAL POLYCHLOROBIPHENYLS	736.			NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	DECACHLOROBIPHENYL	.673			NG/G
7/21/2008	A2MALAM03	MUSCLE	L14677-24 (A)	WG32742	LIPIDS	2.76			PERCENT
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-1	7.71	U	.429	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-2	.406	U	.406	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-3	1.44	U	.406	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-4/10	14.0		.535	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-5/8	1.02	U	.298	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-6	.298	U	.298	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-7/9	.298	U	.298	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-11	.298	U	.298	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-12/13	.780	U	.298	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-14	.298	U	.298	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-15	124.		.315	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-16/32	6.68		.560	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-17	2.18		.560	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-18	2.38		.560	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-19	7.60		.620	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-20/21/33	.592	U	.592	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-22	.592	U	.592	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-23/34	.322	U	.322	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-24/27	9.94		.560	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-25	2.52		.322	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-26	25.8		.322	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-28	450.		.351	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-29	.322	U	.322	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-30	.560	U	.560	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-31	184.		.322	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-35	.592	U	.592	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-36	.592	U	.592	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-37	80.8		.592	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-38	.730	U	.592	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-39	2.23		.592	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-40	1.32	J	.687	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-41/64/68/71	105.		.239	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-42/59	11.0		.239	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-43/49	257.		.196	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-44	29.3		.239	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-45	1.45	J	.211	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-46	.286	J	.211	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-47/48/75	583.		.211	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-50	.167	U	.167	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-51	1.65	J	.211	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-52/73	292.		.211	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-53	3.47		.211	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-54	.716	J	.167	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-55	.353	U	.353	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-56/60	161.		.353	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-57	1.89	J	.687	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-58	.687	U	.687	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-61/74	423.		.340	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-62/65	.211	U	.211	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-63	62.8		.340	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-66/80	669.		1.11	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-67	3.39		.687	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-69	.767	J	.211	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-70/76	115.		.340	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-72	43.9		.239	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-77	48.0		.384	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-78	.384	U	.384	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-79	.384	U	.384	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-81	5.65		.384	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-82	2.13		.529	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-83/108	1.84	J	.227	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-84	8.90		.206	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-85/120	110.		.529	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-86/97	12.1		.529	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-87/115/116	71.5		.529	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-88/121	.793	J	.233	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-89/90/101	179.		.206	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-91	19.8		.233	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-92	106.		.206	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-93/95	118.		.233	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-94	.706	J	.233	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-96	.382	J	.233	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-98/102	1.52	J	.233	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-99	326.		.177	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-100	5.79		.233	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-103	2.27		.233	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-104	.166	U	.166	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-105/127	254.		.343	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-106/118	660.		.751	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-107/109	40.5		.365	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-110	82.7		.365	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-111/117	65.3		.529	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-112	1.65	J	.227	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-113	4.68		.206	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-114	21.6		.340	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-119	16.6		.177	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-122	.629	U	.340	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-123	17.0		.339	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-124	9.27		.365	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-125	.529	U	.529	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-126	5.01	U	.339	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-128	91.4		.231	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-129	1.76	J	.231	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-130	18.4		.231	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-131/142	.369	U	.154	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-132/168	18.3		.203	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-133	12.1		.154	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-134/143	1.09	J	.154	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-135/144	23.6		.154	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-136	4.03		.154	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-137	20.5		.196	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-138/163/164	586.		.659	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-139/149	108.		.154	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-140	.623	J	.154	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-141	21.6		.196	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-145	.154	U	.154	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-146	72.7		.130	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-147	14.5		.154	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-148	.640	U	.154	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-150	.154	U	.154	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-151	60.3		.174	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-152	.154	U	.154	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-153	597.		.581	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-154	5.49		.154	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-155	.107	U	.107	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-156	56.9		.143	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-157	12.0		.143	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-158/160	49.3		.196	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-159	5.76		.196	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-161	.130	U	.130	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-162	3.46		.196	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-165	1.53	J	.130	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-166	3.81		.196	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-167	25.0		.147	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-169	.143	U	.143	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-170/190	107.		.178	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-171	11.6		.149	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-172/192	9.38		.149	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-173	.149	U	.149	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-174/181	12.6		.143	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-175	1.14	J	.148	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-176	.840	J	.118	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-177	17.2		.143	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-178	14.8		.148	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-179	4.98		.118	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-180	182.		.149	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-182/187	136.		.148	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-183	37.3		.143	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-184	.118	U	.118	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-185	1.47	J	.143	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-186	.148	U	.148	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-188	.118	U	.118	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-189	3.72		.111	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-191	2.13		.149	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-193	12.1		.149	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-194	36.3		.153	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-195	11.4		.153	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-196/203	50.4		.157	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-197	1.16	J	.117	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-198	.939	J	.157	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-199	47.9		.157	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-200	.495	U	.117	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-201	1.33	J	.117	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-202	5.58		.132	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-204	.117	U	.117	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-205	1.25	U	.115	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-206	25.1		.215	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-207	2.84		.192	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-208	8.76		.192	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	PCB-209	6.66		.0928	NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	TOTAL DICHLOROBIPHENYLS	138.			NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	TOTAL TRICHLOROBIPHENYLS	774.			NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	TOTAL TETRACHLOROBIPHENYLS	2820.			NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	TOTAL PENTACHLOROBIPHENYLS	2140.			NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	TOTAL HEXACHLOROBIPHENYLS	1820.			NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	TOTAL HEPTACHLOROBIPHENYLS	554.			NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	TOTAL OCTACHLOROBIPHENYLS	155.			NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	TOTAL NONACHLOROBIPHENYLS	36.7			NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	TOTAL POLYCHLOROBIPHENYLS	8440.			NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	DECACHLOROBIPHENYL	6.66			NG/G
7/21/2008	A2MALAM04	FAT	L14678-19	WG32770	LIPIDS	78.8			PERCENT
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-1	.287	U	.0265	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-2	.0251	U	.0251	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-3	.0300	U	.0251	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-4/10	.133	U	.0291	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-5/8	.0230	U	.0162	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-6	.0162	U	.0162	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-7/9	.0162	U	.0162	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-11	.0162	U	.0162	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-12/13	.0162	U	.0162	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-14	.0162	U	.0162	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-15	2.40		.0171	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-16/32	.0960	U	.0431	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-17	.0431	U	.0431	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-18	.0431	U	.0431	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-19	.0950	J	.0477	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-20/21/33	.0223	U	.0223	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-22	.0223	U	.0223	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-23/34	.0248	U	.0248	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-24/27	.120	J	.0431	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-25	.0470	J	.0248	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-26	.333		.0248	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-28	9.58		.0270	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-29	.0248	U	.0248	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-30	.0431	U	.0431	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-31	3.19		.0248	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-35	.0223	U	.0223	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-36	.0223	U	.0223	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-37	1.59		.0223	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-38	.0490	U	.0223	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-39	.0440	J	.0223	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-40	.0535	U	.0535	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-41/64/68/71	1.68		.0321	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-42/59	.161	J	.0321	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-43/49	4.36		.0263	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-44	.421		.0321	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-45	.0283	U	.0283	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-46	.0283	U	.0283	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-47/48/75	11.8		.0283	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-50	.0224	U	.0224	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-51	.0283	U	.0283	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-52/73	4.90		.0283	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-53	.0550	U	.0283	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-54	.0224	U	.0224	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-55	.0275	U	.0275	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-56/60	3.55		.0275	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-57	.0535	U	.0535	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-58	.0535	U	.0535	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-61/74	8.33		.0265	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-62/65	.0283	U	.0283	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-63	1.19		.0265	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-66/80	11.4		.0265	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-67	.0535	U	.0535	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-69	.0283	U	.0283	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-70/76	1.98		.0265	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-72	.692		.0321	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-77	.916		.0215	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-78	.0215	U	.0215	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-79	.0215	U	.0215	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-81	.0650	U	.0215	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-82	.0380	J	.0308	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-83/108	.0240	J	.0177	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-84	.132	J	.0161	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-85/120	2.32		.0308	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-86/97	.186	J	.0308	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-87/115/116	1.12		.0308	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-88/121	.0182	U	.0182	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-89/90/101	3.14		.0161	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-91	.348		.0182	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-92	1.91		.0161	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-93/95	1.99		.0182	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-94	.0182	U	.0182	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-96	.0182	U	.0182	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-98/102	.0340	U	.0182	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-99	6.15		.0138	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-100	.108	J	.0182	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-103	.0260	U	.0182	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-104	.0130	U	.0130	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-105/127	5.13		.0199	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-106/118	11.0		.0204	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-107/109	.739		.0212	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-110	1.37		.0212	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-111/117	1.32		.0308	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-112	.0240	U	.0177	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-113	.0200	U	.0161	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-114	.421		.0198	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-119	.257		.0138	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-122	.0198	U	.0198	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-123	.304		.0204	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-124	.161	J	.0212	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-125	.0308	U	.0308	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-126	.0810	U	.0197	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-128	1.79		.0260	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-129	.0470	J	.0260	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-130	.317		.0260	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-131/142	.0252	U	.0252	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-132/168	.234	J	.0229	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-133	.195		.0252	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-134/143	.0252	U	.0252	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-135/144	.440		.0252	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-136	.0700	J	.0252	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-137	.421		.0221	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-138/163/164	10.6		.0221	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-139/149	2.02		.0252	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-140	.0252	U	.0252	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-141	.359		.0221	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-145	.0252	U	.0252	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-146	1.36		.0213	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-147	.280		.0252	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-148	.0252	U	.0252	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-150	.0252	U	.0252	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-151	1.09		.0285	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-152	.0252	U	.0252	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-153	9.76		.0195	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-154	.0930	J	.0252	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-155	.0176	U	.0176	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-156	1.07		.0161	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-157	.197	J	.0161	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-158/160	.872		.0221	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-159	.100	J	.0221	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-161	.0213	U	.0213	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-162	.0221	U	.0221	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-165	.0310	J	.0213	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-166	.0640	J	.0221	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-167	.411		.0165	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-169	.0161	U	.0161	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-170/190	2.13		.0193	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-171	.225		.0162	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-172/192	.181	J	.0162	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-173	.0162	U	.0162	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-174/181	.234	J	.0156	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-175	.0210	U	.0161	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-176	.0128	U	.0128	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-177	.353		.0156	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-178	.244		.0161	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-179	.0990	J	.0128	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-180	3.55		.0162	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-182/187	2.41		.0161	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-183	.591		.0156	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-184	.0128	U	.0128	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-185	.0300	J	.0156	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-186	.0161	U	.0161	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-188	.0128	U	.0128	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-189	.0670	J	.0121	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-191	.0340	U	.0162	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-193	.204		.0162	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-194	.993		.0174	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-195	.275		.0174	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-196/203	1.28		.0180	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-197	.0190	U	.0134	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-198	.0240	U	.0180	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-199	1.08		.0180	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-200	.0250	U	.0134	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-201	.0340	J	.0134	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-202	.148	J	.0150	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-204	.0134	U	.0134	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-205	.0330	J	.0132	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-206	.500		.0243	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-207	.0490	J	.0216	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-208	.128	J	.0216	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	PCB-209	.156	J	.0120	NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	TOTAL DICHLOROBIPHENYLS	2.40			NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	TOTAL TRICHLOROBIPHENYLS	15.0			NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	TOTAL TETRACHLOROBIPHENYLS	51.4			NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	TOTAL PENTACHLOROBIPHENYLS	38.2			NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	TOTAL HEXACHLOROBIPHENYLS	31.8			NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	TOTAL HEPTACHLOROBIPHENYLS	10.3			NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	TOTAL OCTACHLOROBIPHENYLS	3.84			NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	TOTAL NONACHLOROBIPHENYLS	.677			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	TOTAL POLYCHLOROBIPHENYLS	154.			NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	DECACHLOROBIPHENYL	.156			NG/G
7/21/2008	A2MALAM04	MUSCLE	L14677-25	WG33162	LIPIDS	2.59			PERCENT
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-1	4.42	U	.249	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-2	.236	U	.236	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-3	.562	U	.236	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-4/10	24.1		.551	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-5/8	1.97	J	.306	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-6	.512	J	.306	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-7/9	.438	J	.306	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-11	.306	U	.306	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-12/13	.865	U	.306	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-14	.306	U	.306	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-15	185.		.324	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-16/32	8.95		.269	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-17	3.15		.269	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-18	4.09		.269	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-19	13.3		.298	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-20/21/33	1.07	J	.262	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-22	1.20	J	.262	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-23/34	.735	J	.155	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-24/27	12.7		.269	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-25	3.10		.155	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-26	30.0		.155	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-28	558.		.169	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-29	.155	U	.155	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-30	.269	U	.269	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-31	208.		.155	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-35	.262	U	.262	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-36	.262	U	.262	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-37	118.		.262	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-38	.711	U	.262	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-39	3.46		.262	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-40	1.52	J	.623	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-41/64/68/71	123.		.276	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-42/59	14.5		.276	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-43/49	267.		.227	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-44	32.3		.276	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-45	1.64	J	.244	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-46	.365	J	.244	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-47/48/75	614.		.244	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-50	.193	U	.193	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-51	2.68		.244	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-52/73	332.		.244	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-53	6.26		.244	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-54	.892	J	.193	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-55	.320	U	.320	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-56/60	210.		.320	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-57	2.45		.623	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-58	.623	U	.623	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-61/74	526.		.308	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-62/65	.244	U	.244	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-63	75.3		.308	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-66/80	681.		.945	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-67	4.46		.623	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-69	.689	J	.244	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-70/76	140.		.308	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-72	46.8		.276	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-77	69.1		.300	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-78	.300	U	.300	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-79	.300	U	.300	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-81	7.02		.300	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-82	3.20		.268	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-83/108	1.35	J	.171	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-84	5.14		.155	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-85/120	110.		.268	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-86/97	15.1		.268	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-87/115/116	79.9		.268	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-88/121	.812	J	.175	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-89/90/101	203.		.155	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-91	23.7		.175	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-92	93.0		.155	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-93/95	131.		.175	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-94	.689	J	.175	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-96	.390	U	.175	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-98/102	2.31	J	.175	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-99	291.		.133	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-100	4.89		.175	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-103	2.26		.175	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-104	.125	U	.125	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-105/127	326.		.174	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-106/118	671.		.752	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-107/109	41.7		.185	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-110	97.9		.185	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-111/117	63.2		.268	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-112	1.53	J	.171	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-113	3.65		.155	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-114	27.8		.172	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-119	13.6		.133	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-122	.582	J	.172	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-123	12.9		.167	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-124	10.6		.185	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-125	.268	U	.268	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-126	4.39	U	.171	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-128	73.4		.202	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-129	2.05	J	.202	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-130	17.5		.202	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-131/142	.352	J	.121	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-132/168	15.0		.178	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-133	10.3		.121	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-134/143	.476	J	.121	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-135/144	14.0		.121	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-136	4.21		.121	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-137	12.8		.172	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-138/163/164	406.		.172	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-139/149	123.		.121	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-140	.438	J	.121	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-141	15.4		.172	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-145	.121	U	.121	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-146	80.4		.102	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-147	14.8		.121	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-148	.372	U	.121	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-150	.197	J	.121	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-151	47.9		.137	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-152	.121	U	.121	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-153	394.		.152	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-154	3.28		.121	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-155	.0846	U	.0846	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-156	83.0		.125	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-157	11.2		.125	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-158/160	35.0		.172	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-159	4.93		.172	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-161	.102	U	.102	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-162	2.82		.172	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-165	1.73	J	.102	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-166	4.06		.172	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-167	18.2		.129	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-169	.126	U	.126	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-170/190	84.0		.182	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-171	4.67		.152	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-172/192	8.82		.152	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-173	.152	U	.152	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-174/181	7.89		.146	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-175	.542	J	.151	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-176	.741	J	.120	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-177	13.1		.146	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-178	9.73		.151	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-179	1.99	J	.120	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-180	38.5		.152	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-182/187	122.		.151	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-183	15.1		.146	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-184	.120	U	.120	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-185	1.07	J	.146	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-186	.151	U	.151	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-188	.120	U	.120	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-189	5.54		.114	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-191	.644	J	.152	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-193	13.1		.152	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-194	83.3		.168	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-195	15.5		.168	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-196/203	19.3		.173	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-197	.389	J	.129	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-198	.899	J	.173	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-199	73.0		.173	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-200	.467	J	.129	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-201	1.07	J	.129	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-202	4.19		.145	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-204	.129	U	.129	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-205	3.26		.127	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-206	37.7		.231	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-207	.405	J	.206	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-208	7.40		.206	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	PCB-209	7.17		.120	NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	TOTAL DICHLOROBIPHENYLS	212.			NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	TOTAL TRICHLOROBIPHENYLS	966.			NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	TOTAL TETRACHLOROBIPHENYLS	3160.			NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	TOTAL PENTACHLOROBIPHENYLS	2240.			NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	TOTAL HEXACHLOROBIPHENYLS	1400.			NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	TOTAL HEPTACHLOROBIPHENYLS	327.			NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	TOTAL OCTACHLOROBIPHENYLS	201.			NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	TOTAL NONACHLOROBIPHENYLS	45.5			NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	TOTAL POLYCHLOROBIPHENYLS	8550.			NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	DECACHLOROBIPHENYL	7.17			NG/G
7/21/2008	A2MALAM05	FAT	L14678-20	WG32770	LIPIDS	80.3			PERCENT

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-1	.757	U	.0439	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-2	.178	U	.0415	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-3	.128	U	.0415	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-4/10	.794		.0861	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-5/8	.0540	U	.0479	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-6	.0479	U	.0479	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-7/9	.0479	U	.0479	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-11	.0479	U	.0479	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-12/13	.0479	U	.0479	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-14	.0479	U	.0479	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-15	4.26		.0506	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-16/32	.269	J	.0455	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-17	.120	U	.0455	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-18	.104	J	.0455	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-19	.402		.0504	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-20/21/33	.0635	U	.0635	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-22	.0635	U	.0635	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-23/34	.0262	U	.0262	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-24/27	.400	J	.0455	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-25	.0940	J	.0262	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-26	.609		.0262	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-28	15.0		.0285	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-29	.0262	U	.0262	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-30	.0455	U	.0455	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-31	4.18		.0262	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-35	.0635	U	.0635	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-36	.0635	U	.0635	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-37	2.73		.0635	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-38	.0635	U	.0635	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-39	.0830	J	.0635	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-40	.0440	U	.0368	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-41/64/68/71	3.10		.0590	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-42/59	.392	J	.0590	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-43/49	6.67		.0483	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-44	.885		.0590	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-45	.0530	J	.0520	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-46	.0520	U	.0520	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-47/48/75	17.4		.0520	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-50	.0413	U	.0413	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-51	.0800	J	.0520	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-52/73	7.77		.0520	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-53	.203	J	.0520	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-54	.0413	U	.0413	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-55	.0189	U	.0189	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-56/60	5.65		.0189	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-57	.0940	U	.0368	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-58	.0368	U	.0368	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-61/74	13.7		.0182	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-62/65	.0520	U	.0520	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-63	1.81		.0182	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-66/80	18.1		.0182	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-67	.120	J	.0368	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-69	.0520	U	.0520	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-70/76	3.46		.0182	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-72	1.01		.0590	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-77	1.65		.0310	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-78	.0310	U	.0310	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-79	.0310	U	.0310	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-81	.119	J	.0310	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-82	.0920	J	.0627	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-83/108	.0420	J	.0237	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-84	.137	J	.0216	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-85/120	3.22		.0627	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-86/97	.474		.0627	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-87/115/116	1.90		.0627	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-88/121	.0243	U	.0243	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-89/90/101	5.53		.0216	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-91	.545		.0243	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-92	2.30		.0216	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-93/95	3.11		.0243	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-94	.0300	J	.0243	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-96	.0243	U	.0243	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-98/102	3.09		.0243	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-99	8.83		.0185	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-100	.165	J	.0243	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-103	.0660	J	.0243	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-104	.0174	U	.0174	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-105/127	8.21		.0406	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-106/118	16.8		.0393	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-107/109	1.05		.0433	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-110	2.61		.0433	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-111/117	1.85		.0627	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-112	.0530	J	.0237	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-113	.0370	U	.0216	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-114	.677		.0403	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-119	.400		.0185	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-122	.0403	U	.0403	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-123	.372		.0393	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-124	.265		.0433	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-125	.0627	U	.0627	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-126	.160	U	.0402	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-128	1.88		.0421	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-129	.107	U	.0421	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-130	.498		.0421	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-131/142	.0529	U	.0529	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-132/168	.438		.0371	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-133	.306		.0529	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-134/143	.0529	U	.0529	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-135/144	.442		.0529	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-136	.157	J	.0529	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-137	.374		.0357	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-138/163/164	12.2		.0357	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-139/149	3.60		.0529	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-140	.0529	U	.0529	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-141	.439		.0357	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-145	.0529	U	.0529	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-146	2.25		.0447	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-147	.441		.0529	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-148	.0529	U	.0529	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-150	.0529	U	.0529	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-151	1.33		.0598	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-152	.0529	U	.0529	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-153	11.2		.0315	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-154	.142	J	.0529	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-155	.0369	U	.0369	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-156	1.95		.0261	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-157	.276		.0260	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-158/160	1.09		.0357	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-159	.173	J	.0357	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-161	.0447	U	.0447	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-162	.0800	J	.0357	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-165	.0540	J	.0447	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-166	.0830	J	.0357	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-167	.449		.0267	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-169	.0261	U	.0261	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-170/190	2.37		.0260	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-171	.181	J	.0217	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-172/192	.246	J	.0217	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-173	.0217	U	.0217	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-174/181	.296	J	.0209	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-175	.0400	J	.0216	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-176	.0310	J	.0172	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-177	.492		.0209	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-178	.413		.0216	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-179	.0930	J	.0172	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-180	1.61		.0217	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-182/187	4.17		.0216	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-183	.538		.0209	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-184	.0172	U	.0172	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-185	.0550	J	.0209	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-186	.0216	U	.0216	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-188	.0172	U	.0172	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-189	.129	J	.0163	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-191	.0217	U	.0217	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-193	.351		.0217	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-194	1.53		.0435	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-195	.321		.0435	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-196/203	.705		.0449	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-197	.0334	U	.0334	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-198	.0449	U	.0449	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-199	1.65		.0449	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-200	.0334	U	.0334	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-201	.0630	J	.0334	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-202	.200	J	.0376	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-204	.0334	U	.0334	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-205	.0540	U	.0329	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-206	1.07		.0362	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-207	.0360	J	.0323	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-208	.352		.0323	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	PCB-209	.290		.00570	NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	TOTAL DICHLOROBIPHENYLS	5.05			NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	TOTAL TRICHLOROBIPHENYLS	23.9			NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	TOTAL TETRACHLOROBIPHENYLS	82.2			NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	TOTAL PENTACHLOROBIPHENYLS	61.8			NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	TOTAL HEXACHLOROBIPHENYLS	39.9			NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	TOTAL HEPTACHLOROBIPHENYLS	11.0			NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	TOTAL OCTACHLOROBIPHENYLS	4.47			NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	TOTAL NONACHLOROBIPHENYLS	1.46			NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	TOTAL POLYCHLOROBIPHENYLS	230.			NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	DECACHLOROBIPHENYL	.290			NG/G
7/21/2008	A2MALAM05	MUSCLE	L14677-26	WG32742	LIPIDS	2.72			PERCENT
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-1	5.13	U	.418	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-2	.395	U	.395	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-3	.922	U	.395	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-4/10	9.22		.748	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-5/8	1.13	U	.416	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-6	.416	U	.416	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-7/9	.416	U	.416	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-11	.416	U	.416	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-12/13	.891	U	.416	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-14	.416	U	.416	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-15	180.		.440	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-16/32	8.57	J	.640	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-17	2.85	J	.640	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-18	3.29	J	.640	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-19	5.49		.709	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-20/21/33	.658	U	.658	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-22	1.37	J	.658	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-23/34	.701	J	.369	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-24/27	9.10		.640	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-25	4.01	J	.369	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-26	40.0		.369	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-28	2220.		2.23	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-29	.369	U	.369	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-30	.640	U	.640	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-31	487.		.369	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-35	.658	U	.658	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-36	.658	U	.658	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-37	199.		.658	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-38	2.07	U	.658	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-39	4.72		.658	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-40	1.33	J	.995	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-41/64/68/71	304.		.370	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-42/59	15.6		.370	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-43/49	477.		.303	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-44	29.9		.370	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-45	1.47	J	.326	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-46	.326	U	.326	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-47/48/75	2240.		3.32	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-50	.259	U	.259	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-51	1.85	J	.326	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-52/73	546.		.326	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-53	3.70	J	.326	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-54	.666	J	.259	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-55	.511	U	.511	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-56/60	807.		.511	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-57	2.96	J	.995	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-58	.995	U	.995	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-61/74	3970.		3.98	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-62/65	.326	U	.326	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-63	394.		.492	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-66/80	2820.		3.98	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-67	6.05		.995	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-69	2.29	J	.326	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-70/76	255.		.492	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-72	158.		.370	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-77	242.		.473	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-78	.473	U	.473	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-79	.473	U	.473	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-81	28.8		.473	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-82	3.21	J	.450	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-83/108	1.80	J	.365	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-84	5.83		.332	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-85/120	243.		.450	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-86/97	18.6		.450	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-87/115/116	124.		.450	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-88/121	5.01	J	.374	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-89/90/101	412.		.332	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-91	41.6		.374	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-92	220.		.332	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-93/95	247.		.374	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-94	1.25	J	.374	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-96	.532	U	.374	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-98/102	3.25	J	.374	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-99	1850.		3.13	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-100	19.2		.374	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-103	4.98		.374	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-104	.268	U	.268	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-105/127	2000.		3.60	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-106/118	3370.		2.62	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-107/109	150.		.310	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-110	145.		.310	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-111/117	422.		.450	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-112	2.81	J	.365	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-113	13.2		.332	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-114	154.		.289	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-119	41.8		.285	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-122	.959	J	.289	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-123	64.6		.309	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-124	15.9		.310	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-125	.450	U	.450	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-126	26.2	U	.288	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-128	368.		.246	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-129	2.89	J	.246	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-130	52.3		.246	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-131/142	.562	J	.303	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-132/168	27.4		.217	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-133	64.8		.303	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-134/143	.705	J	.303	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-135/144	34.3		.303	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-136	6.86		.303	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-137	35.5		.209	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-138/163/164	2390.		2.25	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-139/149	291.		.303	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-140	1.48	J	.303	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-141	27.9		.209	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-145	.303	U	.303	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-146	385.		.256	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-147	67.8		.303	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-148	2.80	J	.303	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-150	.449	J	.303	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-151	129.		.343	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-152	.303	U	.303	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-153	2550.		1.99	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-154	20.9		.303	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-155	.304	U	.212	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-156	261.		.152	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-157	54.0		.152	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-158/160	159.		.209	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-159	29.6		.209	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-161	.388	U	.256	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-162	13.4		.209	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-165	14.2		.256	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-166	18.5		.209	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-167	90.5		.156	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-169	.153	U	.153	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-170/190	363.		.296	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-171	30.9		.248	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-172/192	39.9		.248	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-173	.248	U	.248	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-174/181	20.8		.238	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-175	4.62		.246	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-176	1.84	J	.196	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-177	71.7		.238	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-178	69.6		.246	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-179	5.41		.196	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-180	283.		.248	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-182/187	673.		.246	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-183	93.5		.238	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-184	.196	U	.196	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-185	3.61	J	.238	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-186	.246	U	.246	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-188	.558	U	.196	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-189	11.9		.185	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-191	2.74	J	.248	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-193	55.2		.248	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-194	115.		.326	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-195	38.4		.326	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-196/203	118.		.336	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-197	2.68	J	.250	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-198	4.00	J	.336	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-199	177.		.336	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-200	1.51	J	.250	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-201	6.76		.250	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-202	26.5		.281	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-204	.250	U	.250	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-205	4.78		.246	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-206	70.0		.307	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-207	5.14		.274	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-208	27.7		.274	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	PCB-209	12.3		.139	NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	TOTAL DICHLOROBIPHENYLS	189.			NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	TOTAL TRICHLOROBIPHENYLS	2990.			NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	TOTAL TETRACHLOROBIPHENYLS	12300.			NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	TOTAL PENTACHLOROBIPHENYLS	9580.			NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	TOTAL HEXACHLOROBIPHENYLS	7100.			NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	TOTAL HEPTACHLOROBIPHENYLS	1730.			NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	TOTAL OCTACHLOROBIPHENYLS	495.			NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	TOTAL NONACHLOROBIPHENYLS	103.			NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	TOTAL POLYCHLOROBIPHENYLS	34500.			NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	DECACHLOROBIPHENYL	12.3			NG/G
7/21/2008	A2MALAM07	FAT	L14678-21	WG32770	LIPIDS	72.5			PERCENT
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-1	.251	U	.0566	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-2	.0535	U	.0535	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-3	.0630	U	.0535	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-4/10	.237	J	.0934	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-5/8	.0540	U	.0520	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-6	.0520	U	.0520	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-7/9	.0520	U	.0520	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-11	.0520	U	.0520	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-12/13	.0520	U	.0520	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-14	.0520	U	.0520	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-15	3.23		.0549	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-16/32	.193	J	.0526	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-17	.0850	J	.0526	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-18	.0710	J	.0526	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-19	.132	J	.0582	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-20/21/33	.0454	U	.0454	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-22	.0454	U	.0454	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-23/34	.0303	U	.0303	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-24/27	.203	J	.0526	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-25	.0880	J	.0303	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-26	.615		.0303	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-28	37.2		.0329	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-29	.0303	U	.0303	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-30	.0526	U	.0526	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-31	7.84		.0303	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-35	.0454	U	.0454	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-36	.0454	U	.0454	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-37	3.71		.0454	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-38	.0454	U	.0454	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-39	.0790	J	.0454	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-40	.0916	U	.0916	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-41/64/68/71	4.90		.0319	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-42/59	.144	J	.0319	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-43/49	7.58		.0261	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-44	.544		.0319	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-45	.0330	J	.0281	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-46	.0281	U	.0281	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-47/48/75	30.2		.0281	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-50	.0223	U	.0223	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-51	.0360	U	.0281	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-52/73	8.66		.0281	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-53	.0860	U	.0281	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-54	.0223	U	.0223	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-55	.0470	U	.0470	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-56/60	15.9		.0470	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-57	.0916	U	.0916	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-58	.0916	U	.0916	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-61/74	55.0		.0453	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-62/65	.0281	U	.0281	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-63	7.03		.0453	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-66/80	41.7		.0453	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-67	.124	J	.0916	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-69	.0281	U	.0281	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-70/76	4.21		.0453	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-72	2.28		.0319	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-77	4.33		.0359	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-78	.0359	U	.0359	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-79	.0359	U	.0359	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-81	.536		.0359	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-82	.0615	U	.0615	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-83/108	.0317	U	.0317	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-84	.0288	U	.0288	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-85/120	4.91		.0615	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-86/97	.306	J	.0615	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-87/115/116	2.70		.0615	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-88/121	.0360	U	.0324	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-89/90/101	7.26		.0288	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-91	.629		.0324	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-92	3.69		.0288	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-93/95	3.90		.0324	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-94	.0324	U	.0324	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-96	.0324	U	.0324	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-98/102	.0380	J	.0324	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-99	25.0		.0247	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-100	.323		.0324	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-103	.0770	J	.0324	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-104	.0232	U	.0232	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-105/127	30.3		.0399	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-106/118	59.9		.138	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-107/109	2.70		.0424	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-110	2.38		.0424	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-111/117	7.06		.0615	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-112	.0550	J	.0317	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-113	.0890	U	.0288	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-114	2.71		.0395	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-119	.695		.0247	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-122	.0395	U	.0395	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-123	1.12		.0405	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-124	.269		.0424	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-125	.0615	U	.0615	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-126	.441	U	.0394	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-128	6.80		.0354	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-129	.136	U	.0354	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-130	.892		.0354	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-131/142	.0529	U	.0529	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-132/168	.459		.0312	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-133	1.08		.0529	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-134/143	.0529	U	.0529	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-135/144	.574		.0529	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-136	.107	J	.0529	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-137	.712		.0301	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-138/163/164	34.8		.0301	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-139/149	4.97		.0529	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-140	.0529	U	.0529	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-141	.523		.0301	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-145	.0529	U	.0529	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-146	6.66		.0447	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-147	1.18		.0529	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-148	.0529	U	.0529	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-150	.0529	U	.0529	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-151	2.12		.0599	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-152	.0529	U	.0529	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-153	34.4		.0265	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-154	.342		.0529	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-155	.0370	U	.0370	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-156	4.27		.0219	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-157	.870		.0219	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-158/160	2.81		.0301	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-159	.489		.0301	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-161	.0447	U	.0447	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-162	.206	J	.0301	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-165	.130	J	.0447	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-166	.275		.0301	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-167	1.55		.0225	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-169	.0220	U	.0220	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-170/190	6.09		.0288	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-171	.500		.0241	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-172/192	.632		.0241	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-173	.0241	U	.0241	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-174/181	.374	J	.0232	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-175	.0750	J	.0240	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-176	.0340	U	.0191	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-177	1.23		.0232	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-178	1.12		.0240	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-179	.103	J	.0191	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-180	5.00		.0241	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-182/187	11.6		.0240	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-183	1.57		.0232	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-184	.0191	U	.0191	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-185	.0480	J	.0232	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-186	.0240	U	.0240	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-188	.0191	U	.0191	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-189	.169	J	.0180	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-191	.0470	J	.0241	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-193	.853		.0241	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-194	2.01		.0285	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-195	.736		.0285	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-196/203	2.23		.0294	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-197	.0620	J	.0219	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-198	.0910	J	.0294	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-199	3.21		.0294	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-200	.0230	U	.0219	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-201	.139	J	.0219	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-202	.526		.0246	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-204	.0219	U	.0219	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-205	.0770	J	.0216	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-206	1.50		.0532	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-207	.101	J	.0475	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-208	.522		.0475	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	PCB-209	.343		.0223	NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	TOTAL DICHLOROBIPHENYLS	3.47			NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	TOTAL TRICHLOROBIPHENYLS	50.2			NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	TOTAL TETRACHLOROBIPHENYLS	183.			NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	TOTAL PENTACHLOROBIPHENYLS	156.			NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	TOTAL HEXACHLOROBIPHENYLS	106.			NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	TOTAL HEPTACHLOROBIPHENYLS	29.4			NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	TOTAL OCTACHLOROBIPHENYLS	9.08			NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	TOTAL NONACHLOROBIPHENYLS	2.12			NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	TOTAL POLYCHLOROBIPHENYLS	540.			NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	DECACHLOROBIPHENYL	.343			NG/G
7/21/2008	A2MALAM07	MUSCLE	L14677-27	WG32742	LIPIDS	2.30			PERCENT
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-1	3.77	U	.306	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-2	.290	U	.290	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-3	1.08	U	.290	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-4/10	7.07		.476	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-5/8	.679	U	.265	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-6	.265	U	.265	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-7/9	.265	U	.265	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-11	.265	U	.265	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-12/13	.306	U	.265	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-14	.265	U	.265	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-15	167.		.280	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-16/32	4.62		.372	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-17	1.91	J	.372	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-18	2.18		.372	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-19	4.10		.412	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-20/21/33	.390	U	.390	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-22	.390	U	.390	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-23/34	.214	U	.214	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-24/27	6.07		.372	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-25	1.72	J	.214	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-26	17.2		.214	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-28	1310.		.812	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-29	.214	U	.214	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-30	.372	U	.372	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-31	132.		.214	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-35	.390	U	.390	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-36	.390	U	.390	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-37	178.		.390	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-38	1.92	U	.390	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-39	2.71		.390	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-40	.709	J	.706	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-41/64/68/71	130.		.274	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-42/59	9.44		.274	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-43/49	239.		.225	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-44	22.3		.274	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-45	.940	J	.242	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-46	.242	U	.242	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-47/48/75	1020.		.969	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-50	.192	U	.192	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-51	1.70	J	.242	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-52/73	271.		.242	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-53	3.40		.242	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-54	.383	J	.192	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-55	.363	U	.363	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-56/60	453.		.363	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-57	1.45	J	.706	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-58	.706	U	.706	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-61/74	1630.		1.51	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-62/65	.242	U	.242	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-63	184.		.349	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-66/80	1380.		1.51	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-67	3.08		.706	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-69	.824	J	.242	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-70/76	124.		.349	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-72	68.5		.274	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-77	139.		.302	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-78	.302	U	.302	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-79	.302	U	.302	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-81	14.6		.302	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-82	2.38		.514	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-83/108	1.36	J	.199	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-84	6.65		.181	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-85/120	167.		.514	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-86/97	12.4		.514	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-87/115/116	98.4		.514	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-88/121	1.79	J	.204	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-89/90/101	229.		.181	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-91	20.2		.204	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-92	151.		.181	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-93/95	174.		.204	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-94	.679	J	.204	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-96	.316	J	.204	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-98/102	2.15	J	.204	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-99	830.		1.02	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-100	6.94		.204	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-103	1.88	J	.204	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-104	.146	U	.146	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-105/127	963.		.606	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-106/118	2430.		.746	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-107/109	87.5		.354	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-110	85.4		.354	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-111/117	181.		.514	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-112	1.51	J	.199	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-113	7.45		.181	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-114	79.8		.330	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-119	23.1		.155	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-122	.637	U	.330	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-123	54.1		.375	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-124	12.7		.354	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-125	.514	U	.514	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-126	15.8	U	.329	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-128	353.		.177	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-129	2.41		.177	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-130	35.2		.177	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-131/142	.483	U	.169	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-132/168	21.2		.156	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-133	37.4		.169	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-134/143	.814	J	.169	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-135/144	29.8		.169	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-136	3.48		.169	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-137	40.7		.150	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-138/163/164	1750.		.855	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-139/149	182.		.169	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-140	.661	J	.169	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-141	26.0		.150	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-145	.169	U	.169	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-146	241.		.142	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-147	28.7		.169	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-148	.908	J	.169	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-150	.169	U	.169	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-151	81.4		.191	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-152	.169	U	.169	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-153	2410.		.754	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-154	8.59		.169	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-155	.118	U	.118	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-156	243.		.109	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-157	55.3		.109	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-158/160	128.		.150	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-159	17.4		.150	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-161	.397	J	.142	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-162	12.5		.150	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-165	5.29		.142	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-166	14.7		.150	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-167	110.		.112	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-169	.110	U	.110	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-170/190	386.		.187	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-171	36.7		.157	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-172/192	27.7		.157	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-173	.157	U	.157	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-174/181	16.8		.151	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-175	2.71		.156	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-176	.973	J	.124	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-177	36.3		.151	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-178	38.4		.156	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-179	4.95		.124	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-180	702.		.757	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-182/187	399.		.156	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-183	123.		.151	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-184	.124	U	.124	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-185	1.59	J	.151	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-186	.156	U	.156	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-188	.158	J	.124	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-189	13.0		.117	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-191	8.85		.157	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-193	44.0		.157	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-194	124.		.173	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-195	39.2		.173	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-196/203	158.		.178	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-197	3.89		.133	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-198	2.04	J	.178	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-199	153.		.178	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-200	.664	J	.133	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-201	3.19		.133	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-202	12.8		.149	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-204	.133	U	.133	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-205	5.31		.131	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-206	82.7		.300	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-207	9.13		.267	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-208	25.2		.267	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	PCB-209	18.4		.0908	NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	TOTAL DICHLOROBIPHENYLS	174.			NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	TOTAL TRICHLOROBIPHENYLS	1660.			NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	TOTAL TETRACHLOROBIPHENYLS	5700.			NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	TOTAL PENTACHLOROBIPHENYLS	5630.			NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	TOTAL HEXACHLOROBIPHENYLS	5840.			NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	TOTAL HEPTACHLOROBIPHENYLS	1840.			NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	TOTAL OCTACHLOROBIPHENYLS	502.			NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	TOTAL NONACHLOROBIPHENYLS	117.			NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	TOTAL POLYCHLOROBIPHENYLS	21500.			NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	DECACHLOROBIPHENYL	18.4			NG/G
7/21/2008	A2MALAM08	FAT	L14678-22	WG32770	LIPIDS	79.9			PERCENT
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-1	.315	U	.0260	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-2	.0246	U	.0246	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-3	.0560	U	.0246	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-4/10	.307	J	.0692	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-5/8	.0385	U	.0385	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-6	.0385	U	.0385	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-7/9	.0385	U	.0385	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-11	.0385	U	.0385	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-12/13	.0385	U	.0385	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-14	.0385	U	.0385	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-15	3.57		.0407	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-16/32	.123	J	.0704	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-17	.0704	U	.0704	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-18	.0704	U	.0704	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-19	.153	J	.0779	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-20/21/33	.0395	U	.0395	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-22	.0395	U	.0395	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-23/34	.0405	U	.0405	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-24/27	.173	J	.0704	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-25	.0800	U	.0405	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-26	.309		.0405	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-28	23.0		.0440	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-29	.0405	U	.0405	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-30	.0704	U	.0704	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-31	2.18		.0405	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-35	.0395	U	.0395	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-36	.0395	U	.0395	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-37	3.42		.0395	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-38	.0670	U	.0395	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-39	.0490	J	.0395	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-40	.100	U	.100	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-41/64/68/71	2.34		.0466	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-42/59	.118	J	.0466	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-43/49	4.31		.0382	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-44	.419		.0466	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-45	.0410	U	.0410	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-46	.0410	U	.0410	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-47/48/75	18.0		.0410	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-50	.0326	U	.0326	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-51	.0560	U	.0410	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-52/73	4.97		.0410	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-53	.0980	J	.0410	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-54	.0326	U	.0326	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-55	.0515	U	.0515	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-56/60	9.90		.0515	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-57	.100	U	.100	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-58	.100	U	.100	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-61/74	29.7		.0496	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-62/65	.0410	U	.0410	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-63	3.48		.0496	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-66/80	27.1		.0496	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-67	.100	U	.100	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-69	.0410	U	.0410	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-70/76	2.68		.0496	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-72	1.06		.0466	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-77	2.72		.0271	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-78	.0271	U	.0271	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-79	.0271	U	.0271	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-81	.304		.0271	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-82	.0650	J	.0353	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-83/108	.0450	U	.0271	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-84	.107	U	.0246	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-85/120	3.86		.0353	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-86/97	.284	J	.0353	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-87/115/116	1.99		.0353	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-88/121	.0277	U	.0277	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-89/90/101	4.75		.0246	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-91	.386		.0277	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-92	2.71		.0246	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-93/95	3.12		.0277	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-94	.0277	U	.0277	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-96	.0277	U	.0277	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-98/102	.0390	U	.0277	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-99	16.2		.0211	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-100	.126	J	.0277	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-103	.0340	U	.0277	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-104	.0198	U	.0198	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-105/127	20.1		.0228	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-106/118	39.4		.0225	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-107/109	1.81		.0243	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-110	1.80		.0243	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-111/117	3.64		.0353	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-112	.0540	U	.0271	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-113	.0870	U	.0246	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-114	1.66		.0226	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-119	.405		.0211	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-122	.0226	U	.0226	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-123	.824		.0225	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-124	.245		.0243	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-125	.0353	U	.0353	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-126	.314	U	.0226	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-128	6.46		.0334	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-129	.0334	U	.0334	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-130	.720		.0334	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-131/142	.0373	U	.0373	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-132/168	.184	J	.0294	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-133	.719		.0373	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-134/143	.0373	U	.0373	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-135/144	.599		.0373	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-136	.0920	J	.0373	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-137	.833		.0283	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-138/163/164	31.3		.0283	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-139/149	3.94		.0373	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-140	.0373	U	.0373	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-141	.501		.0283	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-145	.0373	U	.0373	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-146	4.88		.0315	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-147	.588		.0373	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-148	.0373	U	.0373	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-150	.0373	U	.0373	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-151	1.64		.0422	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-152	.0373	U	.0373	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-153	39.0		.0250	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-154	.185	J	.0373	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-155	.0260	U	.0260	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-156	4.49		.0207	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-157	.903		.0207	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-158/160	2.50		.0283	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-159	.327		.0283	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-161	.0315	U	.0315	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-162	.213		.0283	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-165	.0680	J	.0315	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-166	.268		.0283	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-167	1.96		.0212	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-169	.0207	U	.0207	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-170/190	6.98		.0527	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-171	.664		.0441	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-172/192	.499		.0441	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-173	.0441	U	.0441	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-174/181	.0424	U	.0424	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-175	.0438	U	.0438	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-176	.0348	U	.0348	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-177	.765		.0424	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-178	.773		.0438	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-179	.102	J	.0348	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-180	11.2		.0441	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-182/187	7.54		.0438	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-183	2.14		.0424	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-184	.0348	U	.0348	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-185	.0510	J	.0424	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-186	.0438	U	.0438	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-188	.0348	U	.0348	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-189	.210	J	.0330	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-191	.139	J	.0441	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-193	.712		.0441	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-194	2.35		.0463	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-195	.720		.0463	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-196/203	3.01		.0477	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-197	.0740	J	.0355	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-198	.0477	U	.0477	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-199	3.07		.0477	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-200	.0355	U	.0355	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-201	.0680	J	.0355	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-202	.279		.0399	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-204	.0355	U	.0355	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-205	.0970	U	.0350	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-206	1.44		.0533	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-207	.155	J	.0476	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-208	.409		.0476	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	PCB-209	.446		.0293	NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	TOTAL DICHLOROBIPHENYLS	3.88			NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	TOTAL TRICHLOROBIPHENYLS	29.4			NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	TOTAL TETRACHLOROBIPHENYLS	107.			NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	TOTAL PENTACHLOROBIPHENYLS	103.			NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	TOTAL HEXACHLOROBIPHENYLS	102.			NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	TOTAL HEPTACHLOROBIPHENYLS	31.8			NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	TOTAL OCTACHLOROBIPHENYLS	9.57			NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	TOTAL NONACHLOROBIPHENYLS	2.00			NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	TOTAL POLYCHLOROBIPHENYLS	390.			NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	DECACHLOROBIPHENYL	.446			NG/G
7/21/2008	A2MALAM08	MUSCLE	L14677-28	WG32742	LIPIDS	1.64			PERCENT
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-1	8.73	U	.355	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-2	.336	U	.336	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-3	1.51	U	.336	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-4/10	15.1		.738	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-5/8	1.39	U	.411	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-6	.411	U	.411	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-7/9	.411	U	.411	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-11	.411	U	.411	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-12/13	.565	U	.411	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-14	.411	U	.411	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-15	120.		.434	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-16/32	8.51		.362	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-17	3.50		.362	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-18	3.55		.362	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-19	8.64		.400	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-20/21/33	1.18	J	.512	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-22	.883	J	.512	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-23/34	.707	U	.208	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-24/27	10.7		.362	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-25	2.47		.208	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-26	23.2		.208	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-28	510.		.226	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-29	.208	U	.208	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-30	.362	U	.362	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-31	133.		.208	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-35	.512	U	.512	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-36	.512	U	.512	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-37	94.2		.512	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-38	4.41	U	.512	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-39	2.59		.512	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-40	1.04	J	.832	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-41/64/68/71	125.		.254	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-42/59	11.4		.254	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-43/49	230.		.208	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-44	22.7		.254	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-45	1.30	J	.224	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-46	.224	U	.224	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-47/48/75	481.		.224	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-50	.178	U	.178	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-51	2.37		.224	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-52/73	257.		.224	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-53	4.46		.224	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-54	.638	J	.178	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-55	.428	U	.428	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-56/60	183.		.428	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-57	1.23	J	.832	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-58	.832	U	.832	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-61/74	876.		1.15	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-62/65	.224	U	.224	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-63	97.3		.412	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-66/80	627.		1.15	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-67	3.66		.832	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-69	.779	J	.224	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-70/76	100.		.412	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-72	28.9		.254	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-77	92.4		.405	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-78	.405	U	.405	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-79	.405	U	.405	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-81	8.28		.405	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-82	2.80		.420	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-83/108	.551	J	.239	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-84	2.96		.217	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-85/120	86.9		.420	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-86/97	12.5		.420	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-87/115/116	62.6		.420	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-88/121	1.13	J	.245	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-89/90/101	150.		.217	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-91	19.2		.245	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-92	53.8		.217	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-93/95	105.		.245	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-94	.925	J	.245	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-96	.331	J	.245	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-98/102	2.04	J	.245	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-99	411.		.186	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-100	5.40		.245	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-103	1.82	J	.245	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-104	.175	U	.175	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-105/127	421.		.272	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-106/118	970.		.899	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-107/109	38.0		.290	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-110	80.3		.290	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-111/117	97.8		.420	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-112	.660	J	.239	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-113	2.29		.217	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-114	35.9		.270	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-119	12.2		.186	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-122	.558	J	.270	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-123	26.2		.280	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-124	7.05		.290	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-125	.532	U	.420	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-126	6.70	U	.269	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-128	131.		.161	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-129	1.40	J	.161	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-130	14.3		.161	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-131/142	.246	J	.125	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-132/168	13.8		.142	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-133	12.8		.125	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-134/143	.267	J	.125	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-135/144	10.1		.125	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-136	2.86		.125	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-137	16.5		.137	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-138/163/164	703.		1.00	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-139/149	98.6		.125	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-140	.469	J	.125	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-141	13.9		.137	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-145	.125	U	.125	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-146	107.		.106	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-147	14.2		.125	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-148	.533	J	.125	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-150	.125	U	.125	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-151	24.5		.142	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-152	.125	U	.125	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-153	802.		.884	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-154	4.67		.125	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-155	.0874	U	.0874	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-156	74.5		.0996	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-157	17.1		.0996	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-158/160	52.2		.137	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-159	8.75		.137	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-161	.106	U	.106	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-162	4.36		.137	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-165	2.59		.106	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-166	4.57		.137	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-167	31.6		.102	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-169	.0999	U	.0999	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-170/190	127.		.165	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-171	15.3		.138	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-172/192	11.2		.138	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-173	.138	U	.138	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-174/181	8.36		.133	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-175	1.21	J	.137	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-176	.769	J	.109	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-177	17.9		.133	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-178	14.1		.137	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-179	1.26	J	.109	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-180	213.		.138	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-182/187	216.		.137	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-183	44.3		.133	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-184	.109	U	.109	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-185	.970	J	.133	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-186	.137	U	.137	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-188	.109	U	.109	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-189	3.76		.104	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-191	2.71		.138	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-193	18.9		.138	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-194	44.4		.183	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-195	14.2		.183	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-196/203	59.1		.188	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-197	1.26	J	.140	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-198	1.07	J	.188	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-199	64.4		.188	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-200	.312	U	.140	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-201	1.54	J	.140	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-202	6.37		.158	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-204	.140	U	.140	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-205	1.83	J	.138	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-206	29.7		.237	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-207	2.96		.211	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-208	10.7		.211	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	PCB-209	7.13		.134	NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	TOTAL DICHLOROBIPHENYLS	135.			NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	TOTAL TRICHLOROBIPHENYLS	802.			NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	TOTAL TETRACHLOROBIPHENYLS	3160.			NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	TOTAL PENTACHLOROBIPHENYLS	2610.			NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	TOTAL HEXACHLOROBIPHENYLS	2170.			NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	TOTAL HEPTACHLOROBIPHENYLS	697.			NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	TOTAL OCTACHLOROBIPHENYLS	194.			NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	TOTAL NONACHLOROBIPHENYLS	43.4			NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	TOTAL POLYCHLOROBIPHENYLS	9810.			NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	DECACHLOROBIPHENYL	7.13			NG/G
7/21/2008	A2MALAM09	FAT	L14678-23	WG32770	LIPIDS	83.0			PERCENT
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-1	.845	U	.0169	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-2	.202	U	.0160	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-3	.143	U	.0160	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-4/10	.337	J	.0392	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-5/8	.0500	J	.0218	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-6	.0218	U	.0218	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-7/9	.0360	J	.0218	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-11	.0218	U	.0218	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-12/13	.0260	U	.0218	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-14	.0218	U	.0218	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-15	2.50		.0230	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-16/32	.139	J	.0830	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-17	.0900	U	.0830	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-18	.0830	U	.0830	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-19	.184	J	.0918	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-20/21/33	.0610	U	.0610	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-22	.0610	U	.0610	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-23/34	.0478	U	.0478	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-24/27	.222	J	.0830	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-25	.0760	U	.0478	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-26	.406		.0478	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-28	11.2		.0520	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-29	.0478	U	.0478	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-30	.0830	U	.0830	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-31	3.06		.0478	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-35	.0610	U	.0610	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-36	.0610	U	.0610	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-37	1.82		.0610	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-38	.0610	U	.0610	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-39	.0610	U	.0610	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-40	.0623	U	.0623	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-41/64/68/71	2.59		.0677	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-42/59	.224	J	.0677	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-43/49	4.79		.0555	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-44	.447		.0677	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-45	.0597	U	.0597	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-46	.0597	U	.0597	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-47/48/75	11.4		.0597	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-50	.0474	U	.0474	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-51	.0610	J	.0597	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-52/73	5.26		.0597	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-53	.117	J	.0597	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-54	.0474	U	.0474	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-55	.0320	U	.0320	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-56/60	4.47		.0320	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-57	.0623	U	.0623	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-58	.0623	U	.0623	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-61/74	17.0		.0309	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-62/65	.0597	U	.0597	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-63	2.23		.0309	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-66/80	13.1		.0309	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-67	.0920	J	.0623	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-69	.0597	U	.0597	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-70/76	2.22		.0309	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-72	.540		.0677	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-77	1.92		.0343	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-78	.0343	U	.0343	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-79	.0343	U	.0343	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-81	.155	J	.0343	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-82	.0655	U	.0655	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-83/108	.0220	U	.0220	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-84	.0400	J	.0200	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-85/120	2.14		.0655	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-86/97	.264	J	.0655	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-87/115/116	1.49		.0655	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-88/121	.0226	U	.0226	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-89/90/101	3.54		.0200	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-91	.387		.0226	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-92	1.18		.0200	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-93/95	2.08		.0226	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-94	.0226	U	.0226	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-96	.0226	U	.0226	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-98/102	.0470	J	.0226	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-99	9.47		.0172	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-100	.130	J	.0226	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-103	.0340	U	.0226	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-104	.0161	U	.0161	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-105/127	9.32		.0424	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-106/118	20.0		.0466	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-107/109	.866		.0451	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-110	1.62		.0451	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-111/117	1.97		.0655	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-112	.0220	U	.0220	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-113	.0310	J	.0200	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-114	.840		.0420	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-119	.272		.0172	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-122	.0420	U	.0420	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-123	.469		.0466	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-124	.174	J	.0451	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-125	.0655	U	.0655	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-126	.144	J	.0419	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-128	2.89		.0303	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-129	.0303	U	.0303	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-130	.361		.0303	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-131/142	.0295	U	.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-132/168	.253	J	.0267	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-133	.290		.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-134/143	.0295	U	.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-135/144	.258	J	.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-136	.0680	J	.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-137	.393		.0257	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-138/163/164	15.5		.0257	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-139/149	2.38		.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-140	.0295	U	.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-141	.346		.0257	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-145	.0295	U	.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-146	2.42		.0249	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-147	.324		.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-148	.0295	U	.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-150	.0295	U	.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-151	.582		.0334	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-152	.0295	U	.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-153	16.3		.0227	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-154	.120	J	.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-155	.0206	U	.0206	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-156	1.68		.0188	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-157	.356		.0188	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-158/160	1.20		.0257	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-159	.190	J	.0257	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-161	.0249	U	.0249	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-162	.0980	J	.0257	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-165	.0350	J	.0249	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-166	.100	J	.0257	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-167	.651		.0193	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-169	.0188	U	.0188	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-170/190	3.17		.0220	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-171	.359		.0184	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-172/192	.260	J	.0184	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-173	.0184	U	.0184	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-174/181	.266	J	.0177	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-175	.0380	J	.0182	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-176	.0180	J	.0145	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-177	.504		.0177	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-178	.411		.0182	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-179	.0440	J	.0145	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-180	5.15		.0184	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-182/187	5.27		.0182	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-183	1.06		.0177	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-184	.0145	U	.0145	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-185	.0510	U	.0177	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-186	.0182	U	.0182	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-188	.0145	U	.0145	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-189	.0800	J	.0137	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-191	.0780	J	.0184	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-193	.417		.0184	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-194	1.16		.0299	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-195	.337		.0299	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-196/203	1.56		.0309	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-197	.0430	J	.0230	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-198	.0430	J	.0309	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-199	1.80		.0309	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-200	.0230	U	.0230	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-201	.0570	J	.0230	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-202	.219		.0258	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-204	.0230	U	.0230	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-205	.0420	U	.0226	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-206	.893		.0295	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-207	.0820	U	.0263	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-208	.345		.0263	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	PCB-209	.313		.00920	NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	TOTAL DICHLOROBIPHENYLS	2.92			NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	TOTAL TRICHLOROBIPHENYLS	17.0			NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	TOTAL TETRACHLOROBIPHENYLS	66.6			NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	TOTAL PENTACHLOROBIPHENYLS	56.5			NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	TOTAL HEXACHLOROBIPHENYLS	46.8			NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	TOTAL HEPTACHLOROBIPHENYLS	17.1			NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	TOTAL OCTACHLOROBIPHENYLS	5.22			NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	TOTAL NONACHLOROBIPHENYLS	1.24			NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	TOTAL POLYCHLOROBIPHENYLS	214.			NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	DECACHLOROBIPHENYL	.313			NG/G
7/21/2008	A2MALAM09	MUSCLE	L14677-29	WG32742	LIPIDS	2.67			PERCENT
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-1	3.18	U	.314	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-2	.297	U	.297	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-3	.888	U	.297	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-4/10	.430	U	.430	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-5/8	.239	U	.239	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-6	.239	U	.239	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-7/9	.239	U	.239	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-11	.239	U	.239	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-12/13	.239	U	.239	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-14	.239	U	.239	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-15	90.0		.253	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-16/32	2.17	J	.367	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-17	.586	U	.367	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-18	.623	J	.367	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-19	.784	J	.406	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-20/21/33	.391	U	.391	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-22	.391	U	.391	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-23/34	.211	U	.211	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-24/27	1.62	J	.367	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-25	1.13	J	.211	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-26	9.03		.211	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-28	1160.		.877	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-29	.211	U	.211	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-30	.367	U	.367	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-31	84.5		.211	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-35	.391	U	.391	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-36	.391	U	.391	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-37	135.		.391	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-38	4.71	U	.391	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-39	2.79		.391	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-40	.675	U	.675	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-41/64/68/71	132.		.264	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-42/59	3.37	J	.264	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-43/49	92.2		.216	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-44	4.51		.264	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-45	.492	J	.233	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-46	.233	U	.233	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-47/48/75	1310.		1.28	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-50	.185	U	.185	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-51	.515	J	.233	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-52/73	99.2		.233	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-53	1.21	J	.233	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-54	.185	U	.185	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-55	.347	U	.347	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-56/60	565.		1.67	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-57	.751	J	.675	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-58	.675	U	.675	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-61/74	1830.		1.61	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-62/65	.233	U	.233	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-63	241.		.334	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-66/80	1800.		1.61	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-67	1.13	J	.675	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-69	.544	J	.233	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-70/76	40.9		.334	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-72	124.		.264	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-77	142.		.340	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-78	.340	U	.340	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-79	.340	U	.340	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-81	8.02		.340	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-82	.461	J	.406	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-83/108	.529	U	.185	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-84	1.57	J	.168	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-85/120	138.		.406	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-86/97	2.30	J	.406	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-87/115/116	74.8		.406	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-88/121	3.27	J	.190	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-89/90/101	200.		.168	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-91	8.09		.190	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-92	168.		.168	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-93/95	98.0		.190	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-94	.324	U	.190	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-96	.190	U	.190	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-98/102	.637	J	.190	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-99	1110.		1.04	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-100	7.56		.190	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-103	1.08	J	.190	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-104	.136	U	.136	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-105/127	777.		.831	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-106/118	1460.		.779	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-107/109	108.		.280	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-110	21.9		.280	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-111/117	290.		.406	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-112	1.59	J	.185	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-113	9.40		.168	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-114	64.8		.261	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-119	21.6		.145	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-122	.261	U	.261	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-123	38.9		.263	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-124	5.67		.280	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-125	.406	U	.406	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-126	14.4	U	.260	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-128	187.		.199	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-129	.773	U	.199	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-130	42.2		.199	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-131/142	.113	U	.113	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-132/168	7.11		.175	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-133	40.9		.113	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-134/143	.113	U	.113	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-135/144	24.2		.113	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-136	1.17	J	.113	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-137	47.6		.169	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-138/163/164	1270.		.839	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-139/149	172.		.113	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-140	.462	J	.113	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-141	13.0		.169	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-145	.113	U	.113	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-146	166.		.0956	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-147	65.8		.113	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-148	2.18		.113	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-150	.113	U	.113	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-151	93.1		.128	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-152	.113	U	.113	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-153	874.		.740	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-154	15.9		.113	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-155	.245	J	.0790	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-156	105.		.123	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-157	21.9		.123	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-158/160	95.6		.169	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-159	17.4		.169	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-161	.186	U	.0956	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-162	6.81		.169	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-165	9.15		.0956	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-166	9.74		.169	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-167	34.2		.127	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-169	.124	U	.124	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-170/190	142.		.206	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-171	19.0		.173	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-172/192	18.1		.173	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-173	.173	U	.173	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-174/181	17.6		.166	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-175	1.78	J	.172	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-176	.586	J	.136	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-177	44.6		.166	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-178	49.3		.172	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-179	3.40		.136	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-180	170.		.173	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-182/187	414.		.172	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-183	47.5		.166	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-184	.136	U	.136	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-185	1.49	J	.166	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-186	.172	U	.172	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-188	.335	J	.136	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-189	4.33		.129	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-191	3.05		.173	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-193	29.4		.173	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-194	39.2		.201	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-195	12.9		.201	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-196/203	60.3		.207	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-197	1.08	J	.154	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-198	1.93	J	.207	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-199	74.7		.207	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-200	1.03	J	.154	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-201	3.09		.154	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-202	18.7		.174	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-204	.154	U	.154	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-205	1.54	J	.152	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-206	27.7		.219	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-207	2.59		.196	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-208	13.3		.196	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	PCB-209	3.26		.0871	NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	TOTAL DICHLOROBIPHENYLS	90.0			NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	TOTAL TRICHLOROBIPHENYLS	1400.			NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	TOTAL TETRACHLOROBIPHENYLS	6400.			NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	TOTAL PENTACHLOROBIPHENYLS	4610.			NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	TOTAL HEXACHLOROBIPHENYLS	3320.			NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	TOTAL HEPTACHLOROBIPHENYLS	966.			NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	TOTAL OCTACHLOROBIPHENYLS	214.			NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	TOTAL NONACHLOROBIPHENYLS	43.6			NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	TOTAL POLYCHLOROBIPHENYLS	17000.			NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	DECACHLOROBIPHENYL	3.26			NG/G
7/24/2008	A2MALAM11	FAT	L14678-24	WG32770	LIPIDS	82.6			PERCENT
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-1	.816	U	.0475	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-2	.0450	U	.0450	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-3	.153	U	.0450	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-4/10	.0267	U	.0267	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-5/8	.0148	U	.0148	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-6	.0148	U	.0148	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-7/9	.0150	J	.0148	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-11	.0148	U	.0148	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-12/13	.0148	U	.0148	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-14	.0148	U	.0148	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-15	1.68		.0157	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-16/32	.0569	U	.0569	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-17	.0569	U	.0569	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-18	.0569	U	.0569	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-19	.0630	U	.0630	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-20/21/33	.0273	U	.0273	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-22	.0273	U	.0273	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-23/34	.0328	U	.0328	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-24/27	.0569	U	.0569	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-25	.0328	U	.0328	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-26	.103	J	.0328	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-28	23.8		.0356	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-29	.0328	U	.0328	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-30	.0569	U	.0569	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-31	1.36		.0328	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-35	.0273	U	.0273	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-36	.0273	U	.0273	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-37	2.61		.0273	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-38	.0273	U	.0273	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-39	.0600	U	.0273	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-40	.0821	U	.0821	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-41/64/68/71	2.11		.0374	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-42/59	.0374	U	.0374	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-43/49	1.37		.0307	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-44	.0450	U	.0374	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-45	.0330	U	.0330	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-46	.0330	U	.0330	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-47/48/75	18.6		.0330	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-50	.0262	U	.0262	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-51	.0330	U	.0330	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-52/73	1.45		.0330	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-53	.0330	U	.0330	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-54	.0262	U	.0262	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-55	.0422	U	.0422	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-56/60	9.77		.0422	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-57	.0821	U	.0821	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-58	.0821	U	.0821	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-61/74	27.1		.0406	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-62/65	.0330	U	.0330	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-63	4.49		.0406	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-66/80	27.8		.0406	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-67	.0821	U	.0821	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-69	.0330	U	.0330	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-70/76	.609		.0406	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-72	2.03		.0374	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-77	2.51		.0208	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-78	.0208	U	.0208	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-79	.0208	U	.0208	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-81	.0880	J	.0208	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-82	.0368	U	.0368	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-83/108	.0178	U	.0178	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-84	.0162	U	.0162	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-85/120	2.46		.0368	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-86/97	.0368	U	.0368	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-87/115/116	1.57		.0368	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-88/121	.0430	U	.0182	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-89/90/101	3.31		.0162	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-91	.102	J	.0182	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-92	2.87		.0162	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-93/95	1.55		.0182	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-94	.0182	U	.0182	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-96	.0182	U	.0182	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-98/102	.0182	U	.0182	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-99	16.3		.0139	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-100	.116	J	.0182	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-103	.0182	U	.0182	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-104	.0130	U	.0130	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-105/127	12.2		.0238	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-106/118	23.5		.0236	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-107/109	1.87		.0254	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-110	.291		.0254	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-111/117	5.09		.0368	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-112	.0178	U	.0178	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-113	.0590	J	.0162	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-114	1.16		.0236	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-119	.350		.0139	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-122	.0236	U	.0236	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-123	.766		.0236	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-124	.0900	J	.0254	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-125	.0368	U	.0368	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-126	.239	U	.0236	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-128	3.26		.0182	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-129	.0182	U	.0182	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-130	.653		.0182	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-131/142	.0199	U	.0199	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-132/168	.0310	J	.0161	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-133	.659		.0199	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-134/143	.0199	U	.0199	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-135/144	.413		.0199	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-136	.0210	U	.0199	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-137	.803		.0155	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-138/163/164	20.5		.0155	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-139/149	3.01		.0199	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-140	.0199	U	.0199	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-141	.187	J	.0155	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-145	.0199	U	.0199	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-146	2.77		.0168	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-147	1.12		.0199	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-148	.0370	J	.0199	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-150	.0199	U	.0199	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-151	1.56		.0225	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-152	.0199	U	.0199	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-153	13.3		.0136	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-154	.256		.0199	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-155	.0139	U	.0139	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-156	1.65		.0113	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-157	.307		.0113	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-158/160	1.57		.0155	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-159	.279		.0155	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-161	.0168	U	.0168	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-162	.0990	J	.0155	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-165	.130	J	.0168	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-166	.139	J	.0155	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-167	.474		.0116	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-169	.0113	U	.0113	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-170/190	2.28		.0229	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-171	.318		.0191	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-172/192	.252	J	.0191	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-173	.0191	U	.0191	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-174/181	.245	J	.0184	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-175	.0190	U	.0190	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-176	.0151	U	.0151	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-177	.758		.0184	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-178	.720		.0190	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-179	.0430	J	.0151	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-180	2.57		.0191	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-182/187	6.75		.0190	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-183	.674		.0184	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-184	.0151	U	.0151	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-185	.0184	U	.0184	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-186	.0190	U	.0190	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-188	.0151	U	.0151	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-189	.0520	J	.0143	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-191	.0350	J	.0191	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-193	.436		.0191	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-194	.660		.0209	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-195	.237		.0209	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-196/203	.989		.0216	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-197	.0220	J	.0161	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-198	.0380	J	.0216	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-199	1.32		.0216	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-200	.0161	U	.0161	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-201	.0530	J	.0161	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-202	.292		.0181	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-204	.0161	U	.0161	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-205	.0220	U	.0158	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-206	.631		.0260	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-207	.0700	J	.0232	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-208	.248	U	.0232	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	PCB-209	.137	J	.0135	NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	TOTAL DICHLOROBIPHENYLS	1.70			NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	TOTAL TRICHLOROBIPHENYLS	27.9			NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	TOTAL TETRACHLOROBIPHENYLS	97.9			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	TOTAL PENTACHLOROBIPHENYLS	73.7			NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	TOTAL HEXACHLOROBIPHENYLS	53.2			NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	TOTAL HEPTACHLOROBIPHENYLS	15.1			NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	TOTAL OCTACHLOROBIPHENYLS	3.61			NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	TOTAL NONACHLOROBIPHENYLS	.701			NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	TOTAL POLYCHLOROBIPHENYLS	274.			NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	DECACHLOROBIPHENYL	.137			NG/G
7/24/2008	A2MALAM11	MUSCLE	L14677-30	WG32742	LIPIDS	3.30			PERCENT
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-1	6.44	U	.223	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-2	.211	U	.211	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-3	.892	U	.211	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-4/10	.469	U	.469	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-5/8	.261	U	.261	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-6	.261	U	.261	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-7/9	.261	U	.261	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-11	.261	U	.261	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-12/13	.261	U	.261	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-14	.261	U	.261	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-15	119.		.276	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-16/32	2.96	J	.371	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-17	.564	U	.371	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-18	.728	U	.371	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-19	.410	U	.410	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-20/21/33	.400	U	.400	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-22	1.60	J	.400	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-23/34	.213	U	.213	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-24/27	1.40	U	.371	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-25	2.40		.213	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-26	15.9		.213	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-28	1700.		1.03	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-29	.213	U	.213	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-30	.371	U	.371	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-31	132.		.213	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-35	.400	U	.400	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-36	.400	U	.400	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-37	165.		.400	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-38	3.88	U	.400	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-39	2.70		.400	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-40	2.24		.594	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-41/64/68/71	246.		.268	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-42/59	27.3		.268	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-43/49	293.		.219	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-44	70.1		.268	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-45	1.84	J	.236	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-46	.292	J	.236	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-47/48/75	1790.		1.17	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-50	.187	U	.187	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-51	.942	J	.236	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-52/73	354.		.236	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-53	2.87		.236	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-54	.187	U	.187	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-55	.305	U	.305	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-56/60	620.		1.50	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-57	2.14		.594	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-58	.594	U	.594	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-61/74	1830.		1.45	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-62/65	.236	U	.236	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-63	285.		.294	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-66/80	1890.		1.45	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-67	7.23		.594	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-69	.727	J	.236	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-70/76	200.		.294	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-72	79.8		.268	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-77	144.		.280	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-78	.280	U	.280	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-79	.280	U	.280	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-81	13.4		.280	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-82	4.32		.397	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-83/108	2.15	J	.194	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-84	7.31		.176	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-85/120	193.		.397	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-86/97	20.7		.397	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-87/115/116	120.		.397	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-88/121	2.71	J	.199	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-89/90/101	327.		.176	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-91	22.5		.199	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-92	128.		.176	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-93/95	161.		.199	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-94	.638	J	.199	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-96	.362	J	.199	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-98/102	2.23	J	.199	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-99	1280.		.909	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-100	7.50		.199	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-103	1.66	J	.199	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-104	.142	U	.142	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-105/127	924.		.856	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-106/118	1780.		.689	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-107/109	136.		.274	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-110	102.		.274	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-111/117	333.		.397	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-112	1.85	J	.194	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-113	6.16		.176	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-114	69.2		.255	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-119	27.4		.151	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-122	.255	U	.255	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-123	48.8		.293	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-124	12.7		.274	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-125	.397	U	.397	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-126	17.2	U	.254	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-128	273.		.186	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-129	2.23		.186	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-130	60.3		.186	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-131/142	.157	U	.157	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-132/168	21.4		.164	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-133	35.8		.157	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-134/143	.472	J	.157	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-135/144	22.3		.157	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-136	3.43		.157	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-137	60.1		.158	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-138/163/164	1950.		1.14	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-139/149	219.		.157	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-140	.892	J	.157	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-141	27.5		.158	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-145	.157	U	.157	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-146	239.		.132	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-147	69.0		.157	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-148	1.99		.157	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-150	.157	U	.157	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-151	60.8		.177	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-152	.157	U	.157	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-153	1390.		1.00	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-154	16.4		.157	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-155	.186	J	.109	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-156	145.		.115	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-157	32.0		.115	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-158/160	157.		.158	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-159	29.0		.158	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-161	.239	J	.132	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-162	10.3		.158	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-165	6.70		.132	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-166	12.1		.158	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-167	51.0		.118	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-169	.115	U	.115	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-170/190	228.		.178	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-171	36.1		.149	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-172/192	27.0		.149	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-173	.149	U	.149	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-174/181	27.5		.143	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-175	3.60		.148	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-176	1.18	J	.118	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-177	74.4		.143	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-178	49.3		.148	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-179	3.58		.118	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-180	294.		.149	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-182/187	670.		.148	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-183	88.7		.143	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-184	.118	U	.118	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-185	2.96		.143	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-186	.148	U	.148	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-188	.296	J	.118	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-189	6.09		.111	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-191	5.19		.149	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-193	52.2		.149	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-194	59.2		.154	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-195	23.6		.154	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-196/203	91.1		.159	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-197	1.75	J	.118	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-198	3.18		.159	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-199	131.		.159	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-200	1.36	U	.118	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-201	4.87		.118	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-202	18.8		.133	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-204	.118	U	.118	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-205	2.74		.117	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-206	35.1		.247	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-207	3.37		.221	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-208	14.6		.221	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	PCB-209	4.89		.0980	NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	TOTAL DICHLOROBIPHENYLS	119.			NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	TOTAL TRICHLOROBIPHENYLS	2020.			NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	TOTAL TETRACHLOROBIPHENYLS	7860.			NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	TOTAL PENTACHLOROBIPHENYLS	5720.			NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	TOTAL HEXACHLOROBIPHENYLS	4900.			NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	TOTAL HEPTACHLOROBIPHENYLS	1570.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	TOTAL OCTACHLOROBIPHENYLS	336.			NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	TOTAL NONACHLOROBIPHENYLS	53.1			NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	TOTAL POLYCHLOROBIPHENYLS	22600.			NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	DECACHLOROBIPHENYL	4.89			NG/G
7/24/2008	A2MALAM13	FAT	L14678-25	WG32770	LIPIDS	76.5			PERCENT
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-1	.732	U	.0540	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-2	.0511	U	.0511	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-3	.148	U	.0511	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-4/10	.0619	U	.0619	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-5/8	.0344	U	.0344	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-6	.0344	U	.0344	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-7/9	.0344	U	.0344	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-11	.0344	U	.0344	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-12/13	.0344	U	.0344	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-14	.0344	U	.0344	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-15	1.55		.0364	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-16/32	.113	U	.113	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-17	.113	U	.113	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-18	.113	U	.113	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-19	.125	U	.125	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-20/21/33	.0617	U	.0617	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-22	.0617	U	.0617	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-23/34	.0652	U	.0652	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-24/27	.113	U	.113	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-25	.0652	U	.0652	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-26	.177	J	.0652	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-28	25.5		.0709	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-29	.0652	U	.0652	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-30	.113	U	.113	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-31	1.85		.0652	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-35	.0617	U	.0617	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-36	.0617	U	.0617	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-37	2.57		.0617	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-38	.0617	U	.0617	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-39	.0617	U	.0617	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-40	.0803	U	.0803	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-41/64/68/71	4.77		.0189	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-42/59	.440		.0189	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-43/49	6.50		.0155	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-44	1.16		.0189	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-45	.0230	J	.0167	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-46	.0167	U	.0167	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-47/48/75	21.0		.0167	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-50	.0132	U	.0132	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-51	.0167	U	.0167	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-52/73	8.06		.0167	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-53	.0280	U	.0167	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-54	.0132	U	.0132	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-55	.0412	U	.0412	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-56/60	9.27		.0412	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-57	.0803	U	.0803	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-58	.0803	U	.0803	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-61/74	24.1		.0397	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-62/65	.0167	U	.0167	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-63	4.09		.0397	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-66/80	29.1		.0397	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-67	.172	J	.0803	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-69	.0167	U	.0167	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-70/76	6.82		.0397	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-72	.983		.0189	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-77	2.11		.0377	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-78	.0377	U	.0377	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-79	.0377	U	.0377	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-81	.208	J	.0377	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-82	.119	J	.0306	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-83/108	.0760	J	.0248	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-84	.180	J	.0226	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-85/120	4.48		.0306	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-86/97	.885		.0306	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-87/115/116	3.10		.0306	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-88/121	.0290	U	.0254	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-89/90/101	9.10		.0226	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-91	.806		.0254	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-92	2.76		.0226	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-93/95	3.68		.0254	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-94	.0254	U	.0254	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-96	.0254	U	.0254	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-98/102	.0270	U	.0254	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-99	17.9		.0194	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-100	.111	J	.0254	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-103	.0500	J	.0254	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-104	.0182	U	.0182	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-105/127	13.2		.0198	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-106/118	25.6		.0201	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-107/109	2.29		.0211	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-110	4.61		.0211	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-111/117	5.10		.0306	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-112	.0248	U	.0248	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-113	.0530	J	.0226	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-114	1.12		.0197	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-119	.540		.0194	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-122	.0197	U	.0197	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-123	.769		.0201	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-124	.417		.0211	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-125	.0306	U	.0306	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-126	.253	U	.0196	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-128	4.01		.0594	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-129	.178	J	.0594	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-130	.923		.0594	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-131/142	.0331	U	.0331	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-132/168	.785		.0523	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-133	.447		.0331	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-134/143	.0331	U	.0331	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-135/144	.626		.0331	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-136	.103	J	.0331	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-137	.902		.0505	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-138/163/164	27.0		.0505	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-139/149	6.82		.0331	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-140	.0331	U	.0331	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-141	.797		.0505	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-145	.0331	U	.0331	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-146	3.54		.0279	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-147	1.05		.0331	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-148	.0331	U	.0331	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-150	.0331	U	.0331	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-151	1.76		.0374	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-152	.0331	U	.0331	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-153	17.6		.0445	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-154	.233		.0331	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-155	.0231	U	.0231	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-156	2.03		.0368	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-157	.404		.0368	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-158/160	2.22		.0505	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-159	.388		.0505	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-161	.0279	U	.0279	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-162	.136	J	.0505	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-165	.0690	U	.0279	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-166	.158	J	.0505	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-167	.667		.0377	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-169	.0369	U	.0369	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-170/190	3.13		.0247	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-171	.440		.0206	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-172/192	.363	J	.0206	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-173	.0206	U	.0206	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-174/181	.822		.0199	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-175	.0370	J	.0205	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-176	.0310	J	.0163	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-177	1.08		.0199	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-178	.708		.0205	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-179	.139	J	.0163	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-180	3.60		.0206	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-182/187	11.0		.0205	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-183	1.08		.0199	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-184	.0163	U	.0163	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-185	.0820	J	.0199	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-186	.0205	U	.0205	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-188	.0163	U	.0163	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-189	.0760	J	.0154	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-191	.0490	U	.0206	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-193	.795		.0206	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-194	.719		.0408	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-195	.306		.0408	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-196/203	1.12		.0420	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-197	.0313	U	.0313	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-198	.0600	J	.0420	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-199	2.03		.0420	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-200	.0320	J	.0313	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-201	.0690	J	.0313	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-202	.282		.0352	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-204	.0313	U	.0313	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-205	.0390	J	.0308	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-206	.401		.0333	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-207	.0490	J	.0297	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-208	.201	J	.0297	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	PCB-209	.0860	J	.0114	NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	TOTAL DICHLOROBIPHENYLS	1.55			NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	TOTAL TRICHLOROBIPHENYLS	30.1			NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	TOTAL TETRACHLOROBIPHENYLS	119.			NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	TOTAL PENTACHLOROBIPHENYLS	96.9			NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	TOTAL HEXACHLOROBIPHENYLS	72.8			NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	TOTAL HEPTACHLOROBIPHENYLS	23.4			NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	TOTAL OCTACHLOROBIPHENYLS	4.66			NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	TOTAL NONACHLOROBIPHENYLS	.651			NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	TOTAL POLYCHLOROBIPHENYLS	349.			NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	DECACHLOROBIPHENYL	.0860			NG/G
7/24/2008	A2MALAM13	MUSCLE	L14677-31	WG32742	LIPIDS	2.16			PERCENT
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-1	1.26	U	.219	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-2	.208	U	.208	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-3	.208	U	.208	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-4/10	6.92		.233	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-5/8	2.17	J	.130	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-6	.341	J	.130	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-7/9	.209	U	.130	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-11	.130	U	.130	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-12/13	.417	U	.130	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-14	.130	U	.130	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-15	54.1		.137	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-16/32	13.2		.283	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-17	4.12		.283	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-18	3.60		.283	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-19	5.67		.314	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-20/21/33	3.97	J	.186	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-22	3.66		.186	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-23/34	.658	J	.163	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-24/27	8.91		.283	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-25	5.29		.163	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-26	32.2		.163	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-28	2770.		.911	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-29	.163	U	.163	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-30	.283	U	.283	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-31	363.		.163	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-35	.186	U	.186	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-36	.186	U	.186	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-37	129.		.186	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-38	1.23	U	.186	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-39	1.48		.186	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-40	1.66		.551	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-41/64/68/71	279.		.157	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-42/59	17.4		.157	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-43/49	356.		.129	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-44	31.1		.157	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-45	2.42		.139	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-46	.401	J	.139	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-47/48/75	2410.		1.06	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-50	.205	J	.110	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-51	2.25		.139	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-52/73	387.		.139	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-53	2.75		.139	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-54	.551	J	.110	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-55	.283	U	.283	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-56/60	802.		3.43	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-57	2.78		.551	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-58	.551	U	.551	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-61/74	2130.		3.30	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-62/65	.139	U	.139	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-63	259.		.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-66/80	2730.		3.30	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-67	7.05		.551	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-69	2.89		.139	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-70/76	228.		.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-72	116.		.157	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-77	139.		.260	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-78	.260	U	.260	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-79	.260	U	.260	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-81	12.7		.260	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-82	3.78		.334	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-83/108	1.37	J	.175	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-84	6.97		.159	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-85/120	206.		.334	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-86/97	18.4		.334	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-87/115/116	102.		.334	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-88/121	4.15		.179	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-89/90/101	657.		1.65	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-91	41.4		.179	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-92	178.		.159	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-93/95	134.		.179	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-94	.944	J	.179	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-96	.767	J	.179	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-98/102	2.51	J	.179	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-99	1420.		1.41	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-100	20.6		.179	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-103	5.12		.179	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-104	.128	U	.128	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-105/127	1060.		1.48	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-106/118	2140.		1.39	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-107/109	129.		.230	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-110	156.		.230	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-111/117	274.		.334	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-112	2.36		.175	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-113	8.38		.159	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-114	56.3		.214	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-119	36.5		.136	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-122	.857	J	.214	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-123	33.4		.241	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-124	11.1		.230	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-125	.352	J	.334	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-126	14.4	U	.214	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-128	159.		.324	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-129	3.56		.324	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-130	55.9		.324	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-131/142	.637	J	.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-132/168	30.8		.285	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-133	41.1		.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-134/143	.551	J	.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-135/144	33.8		.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-136	10.2		.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-137	33.5		.275	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-138/163/164	2060.		1.81	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-139/149	179.		.273	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-140	1.24	J	.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-141	27.8		.275	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-145	.273	U	.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-146	177.		.231	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-147	51.8		.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-148	4.25		.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-150	.591	J	.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-151	70.0		.309	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-152	.273	U	.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-153	1550.		1.60	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-154	21.8		.273	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-155	.376	J	.191	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-156	102.		.201	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-157	22.0		.200	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-158/160	102.		.275	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-159	10.6		.275	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-161	.231	U	.231	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-162	6.12		.275	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-165	7.06		.231	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-166	7.97		.275	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-167	32.9		.206	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-169	.201	U	.201	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-170/190	104.		.238	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-171	12.7		.199	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-172/192	13.0		.199	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-173	.199	U	.199	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-174/181	19.3		.192	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-175	2.83		.198	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-176	3.01		.157	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-177	53.4		.192	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-178	43.0		.198	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-179	6.33		.157	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-180	104.		.199	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-182/187	252.		.198	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-183	40.5		.192	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-184	.157	U	.157	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-185	3.35		.192	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-186	.198	U	.198	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-188	.663	J	.157	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-189	2.98		.149	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-191	1.37	J	.199	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-193	16.4		.199	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-194	21.1		.141	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-195	9.17		.141	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-196/203	35.2		.145	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-197	1.17	J	.108	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-198	1.54		.145	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-199	45.2		.145	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-200	1.62		.108	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-201	5.07		.108	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-202	16.3		.121	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-204	.108	U	.108	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-205	.970	J	.106	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-206	11.6		.119	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-207	1.38	J	.106	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-208	7.30		.106	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	PCB-209	2.41		.0323	NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	TOTAL DICHLOROBIPHENYLS	63.5			NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	TOTAL TRICHLOROBIPHENYLS	3340.			NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	TOTAL TETRACHLOROBIPHENYLS	9920.			NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	TOTAL PENTACHLOROBIPHENYLS	6710.			NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	TOTAL HEXACHLOROBIPHENYLS	4800.			NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	TOTAL HEPTACHLOROBIPHENYLS	679.			NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	TOTAL OCTACHLOROBIPHENYLS	137.			NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	TOTAL NONACHLOROBIPHENYLS	20.3			NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	TOTAL POLYCHLOROBIPHENYLS	25700.			NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	DECACHLOROBIPHENYL	2.41			NG/G
5/30/2008	A2MALE01	EGG CONTENT	L14679-1	WG32760	LIPIDS	12.5			PERCENT
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-1	3.51	U	.329	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-2	.311	U	.311	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-3	.349	J	.311	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-4/10	22.7		.468	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-5/8	2.16	J	.261	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-6	.631	J	.261	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-7/9	.481	J	.261	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-11	.261	U	.261	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-12/13	.675	J	.261	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-14	.261	U	.261	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-15	173.		.275	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-16/32	10.6		.498	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-17	4.07		.498	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-18	5.36		.498	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-19	13.6		.550	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-20/21/33	1.10	U	.598	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-22	1.27	J	.598	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-23/34	1.05	J	.286	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-24/27	21.7		.498	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-25	5.88		.286	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-26	84.3		.286	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-28	4360.		5.28	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-29	.286	U	.286	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-30	.498	U	.498	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-31	683.		.286	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-35	.598	U	.598	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-36	.598	U	.598	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-37	200.		.598	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-38	1.89	U	.598	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-39	5.54		.598	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-40	2.58	J	.895	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-41/64/68/71	615.		.375	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-42/59	25.9		.375	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-43/49	757.		.308	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-44	50.2		.375	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-45	2.82	J	.331	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-46	.402	J	.331	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-47/48/75	6500.		9.12	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-50	.263	U	.263	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-51	3.44	J	.331	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-52/73	1010.		.331	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-53	8.54		.331	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-54	.928	J	.263	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-55	.460	U	.460	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-56/60	699.		.460	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-57	5.51		.895	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-58	.895	U	.895	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-61/74	4050.		15.1	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-62/65	.331	U	.331	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-63	462.		.443	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-66/80	4660.		15.1	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-67	8.48		.895	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-69	3.38	J	.331	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-70/76	335.		.443	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-72	510.		.375	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-77	210.		.612	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-78	.612	U	.612	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-79	.612	U	.612	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-81	16.1		.612	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-82	3.45	J	.765	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-83/108	4.51	J	.426	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-84	15.0		.387	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-85/120	365.		.765	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-86/97	19.3		.765	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-87/115/116	126.		.765	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-88/121	13.6		.436	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-89/90/101	827.		.387	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-91	78.4		.436	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-92	677.		.387	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-93/95	420.		.436	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-94	2.49	J	.436	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-96	1.41	J	.436	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-98/102	4.49	J	.436	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-99	2880.		3.32	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-100	43.7		.436	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-103	11.9		.436	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-104	.312	U	.312	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-105/127	1910.		7.06	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-106/118	4020.		6.28	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-107/109	261.		.528	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-110	211.		.528	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-111/117	754.		.765	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-112	13.5		.426	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-113	46.4		.387	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-114	108.		.492	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-119	73.0		.332	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-122	.492	U	.492	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-123	56.8		.518	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-124	18.8		.528	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-125	.765	U	.765	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-126	66.9	U	.490	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-128	332.		1.08	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-129	1.08	U	1.08	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-130	107.		1.08	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-131/142	.661	U	.661	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-132/168	35.4		.950	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-133	166.		.661	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-134/143	3.49	J	.661	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-135/144	73.3		.661	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-136	11.9		.661	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-137	37.5		.916	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-138/163/164	6110.		8.16	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-139/149	513.		.661	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-140	1.94	J	.661	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-141	28.7		.916	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-145	.661	U	.661	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-146	567.		.559	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-147	233.		.661	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-148	9.57		.661	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-150	.918	J	.661	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-151	648.		.748	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-152	.661	U	.661	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-153	3530.		7.19	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-154	45.1		.661	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-155	.743	J	.462	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-156	202.		.668	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-157	44.8		.667	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-158/160	145.		.916	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-159	81.3		.916	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-161	.913	J	.559	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-162	14.4		.916	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-165	56.0		.559	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-166	15.8		.916	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-167	69.0		.685	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-169	.669	U	.669	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-170/190	350.		.648	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-171	33.3		.542	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-172/192	53.1		.542	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-173	.542	U	.542	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-174/181	29.4		.522	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-175	4.07		.538	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-176	2.86	J	.428	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-177	179.		.522	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-178	228.		.538	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-179	14.8		.428	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-180	190.		.542	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-182/187	3860.		5.53	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-183	86.3		.522	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-184	.428	U	.428	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-185	5.70		.522	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-186	.538	U	.538	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-188	1.05	J	.428	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-189	12.0		.406	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-191	2.08	J	.542	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-193	110.		.542	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-194	147.		.376	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-195	54.3		.376	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-196/203	141.		.388	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-197	3.48	J	.289	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-198	8.05		.388	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-199	345.		.388	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-200	2.73	J	.289	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-201	8.91		.289	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-202	66.5		.325	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-204	.289	U	.289	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-205	6.25		.284	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-206	73.4		.322	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-207	2.51	J	.287	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-208	28.3		.287	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	PCB-209	8.24		.0717	NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	TOTAL MONOCHLOROBIPHENYLS	.349			NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	TOTAL DICHLOROBIPHENYLS	200.			NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	TOTAL TRICHLOROBIPHENYLS	5400.			NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	TOTAL TETRACHLOROBIPHENYLS	19900.			NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	TOTAL PENTACHLOROBIPHENYLS	13000.			NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	TOTAL HEXACHLOROBIPHENYLS	13100.			NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	TOTAL HEPTACHLOROBIPHENYLS	5160.			NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	TOTAL OCTACHLOROBIPHENYLS	783.			NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	TOTAL NONACHLOROBIPHENYLS	104.			NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	TOTAL POLYCHLOROBIPHENYLS	57600.			NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	DECACHLOROBIPHENYL	8.24			NG/G
7/21/2008	A2MALJF11	FAT	L14678-8	WG32760	LIPIDS	39.1			PERCENT
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-1	.602	U	.0843	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-2	.0798	U	.0798	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-3	.178	U	.0798	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-4/10	.502		.110	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-5/8	.0730	U	.0609	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-6	.0609	U	.0609	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-7/9	.0609	U	.0609	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-11	.0609	U	.0609	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-12/13	.0609	U	.0609	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-14	.0609	U	.0609	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-15	1.49		.0645	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-16/32	.155	J	.0667	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-17	.0667	U	.0667	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-18	.0667	U	.0667	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-19	.195	J	.0738	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-20/21/33	.0390	J	.0184	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-22	.0300	U	.0184	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-23/34	.0384	U	.0384	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-24/27	.324	J	.0667	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-25	.0710	J	.0384	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-26	.658		.0384	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-28	18.8		.0417	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-29	.0384	U	.0384	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-30	.0667	U	.0667	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-31	4.16		.0384	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-35	.0184	U	.0184	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-36	.0890	U	.0184	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-37	1.40		.0184	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-38	.722	U	.0184	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-39	.0350	U	.0184	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-40	.176	U	.176	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-41/64/68/71	3.53		.0311	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-42/59	.105	U	.0311	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-43/49	3.86		.0255	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-44	.301		.0311	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-45	.0280	U	.0274	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-46	.0274	U	.0274	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-47/48/75	22.2		.0274	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-50	.0218	U	.0218	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-51	.0400	U	.0274	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-52/73	5.11		.0274	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-53	.0770	J	.0274	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-54	.0218	U	.0218	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-55	.0903	U	.0903	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-56/60	5.34		.0903	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-57	.176	U	.176	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-58	.176	U	.176	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-61/74	14.9		.0870	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-62/65	.0274	U	.0274	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-63	2.84		.0870	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-66/80	17.7		.0870	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-67	.176	U	.176	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-69	.0274	U	.0274	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-70/76	1.83		.0870	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-72	3.28		.0311	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-77	1.39		.0392	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-78	.0392	U	.0392	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-79	.316	U	.0392	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-81	.0750	U	.0392	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-82	.0453	U	.0453	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-83/108	.0194	U	.0194	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-84	.0570	U	.0177	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-85/120	2.21		.0453	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-86/97	.0940	U	.0453	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-87/115/116	.689		.0453	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-88/121	.0650	U	.0199	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-89/90/101	4.52		.0177	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-91	.311	U	.0199	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-92	3.76		.0177	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-93/95	2.05		.0199	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-94	.0240	J	.0199	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-96	.0199	U	.0199	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-98/102	.0199	U	.0199	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-99	10.0		.0152	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-100	.256		.0199	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-103	.0530	U	.0199	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-104	.0142	U	.0142	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-105/127	7.19		.0294	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-106/118	14.5		.0316	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-107/109	1.45		.0313	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-110	.918		.0313	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-111/117	4.64		.0453	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-112	.0310	U	.0194	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-113	.236	U	.0177	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-114	.633		.0291	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-119	.461		.0152	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-122	.0291	U	.0291	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-123	.259		.0316	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-124	.0670	U	.0313	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-125	.0453	U	.0453	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-126	.416	U	.0290	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-128	1.95		.0201	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-129	.0201	U	.0201	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-130	.550		.0201	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-131/142	.0427	U	.0427	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-132/168	.0180	U	.0177	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-133	.970		.0427	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-134/143	.0427	U	.0427	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-135/144	.351	J	.0427	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-136	.0580	J	.0427	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-137	.185	J	.0171	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-138/163/164	17.5		.0171	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-139/149	2.64		.0427	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-140	.0427	U	.0427	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-141	.124	U	.0171	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-145	.0427	U	.0427	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-146	3.42		.0361	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-147	1.37		.0427	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-148	.0427	U	.0427	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-150	.0427	U	.0427	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-151	3.68		.0483	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-152	.0427	U	.0427	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-153	9.73		.0151	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-154	.254		.0427	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-155	.0298	U	.0298	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-156	1.09		.0125	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-157	.234		.0125	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-158/160	.762		.0171	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-159	.432		.0171	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-161	.0361	U	.0361	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-162	.0230	U	.0171	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-165	.321		.0361	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-166	.0210	U	.0171	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-167	.307		.0128	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-169	.0125	U	.0125	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-170/190	1.97		.0287	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-171	.197		.0240	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-172/192	.338	J	.0240	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-173	.0240	U	.0240	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-174/181	.113	J	.0231	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-175	.0238	U	.0238	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-176	.0190	U	.0190	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-177	1.08		.0231	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-178	1.45		.0238	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-179	.0630	J	.0190	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-180	1.14		.0240	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-182/187	11.5		.0238	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-183	.516		.0231	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-184	.0190	U	.0190	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-185	.0231	U	.0231	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-186	.0238	U	.0238	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-188	.0190	U	.0190	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-189	.0770	J	.0179	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-191	.0310	U	.0240	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-193	.692		.0240	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-194	.929		.00850	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-195	.336		.00850	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-196/203	.955		.00870	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-197	.0210	U	.00650	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-198	.00870	U	.00870	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-199	2.22		.00870	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-200	.0100	U	.00650	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-201	.0790	J	.00650	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-202	.450		.00730	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-204	.00650	U	.00650	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-205	.0530	U	.00640	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-206	.706		.0259	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-207	.0350	U	.0231	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-208	.351		.0231	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	PCB-209	.191	J	.00730	NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	TOTAL DICHLOROBIPHENYLS	1.99			NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	TOTAL TRICHLOROBIPHENYLS	25.8			NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	TOTAL TETRACHLOROBIPHENYLS	82.4			NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	TOTAL PENTACHLOROBIPHENYLS	53.6			NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	TOTAL HEXACHLOROBIPHENYLS	45.8			NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	TOTAL HEPTACHLOROBIPHENYLS	19.1			NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	TOTAL OCTACHLOROBIPHENYLS	4.97			NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	TOTAL NONACHLOROBIPHENYLS	1.06			NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	TOTAL POLYCHLOROBIPHENYLS	235.			NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	DECACHLOROBIPHENYL	.191			NG/G
7/21/2008	A2MALJF11	MUSCLE	L14677-9	WG32731	LIPIDS	.310			PERCENT
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-1	3.08	U	.485	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-2	.459	U	.459	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-3	.459	U	.459	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-4/10	8.70	J	.788	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-5/8	.438	U	.438	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-6	.438	U	.438	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-7/9	.438	U	.438	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-11	.438	U	.438	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-12/13	.438	U	.438	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-14	.438	U	.438	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-15	60.2		.463	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-16/32	2.74	J	.570	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-17	.570	U	.570	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-18	.570	U	.570	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-19	2.34	J	.631	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-20/21/33	.568	U	.568	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-22	1.07	J	.568	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-23/34	.328	U	.328	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-24/27	2.77	J	.570	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-25	4.02	J	.328	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-26	40.2		.328	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-28	5970.		9.99	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-29	.328	U	.328	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-30	.570	U	.570	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-31	834.		.328	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-35	.568	U	.568	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-36	.568	U	.568	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-37	120.		.568	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-38	3.09	U	.568	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-39	1.02	J	.568	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-40	1.17	U	1.17	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-41/64/68/71	881.		.558	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-42/59	22.9		.558	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-43/49	2300.		8.47	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-44	29.5		.558	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-45	.492	U	.492	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-46	.492	U	.492	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-47/48/75	8990.		9.11	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-50	.391	U	.391	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-51	.666	J	.492	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-52/73	1400.		.492	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-53	.722	J	.492	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-54	.391	U	.391	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-55	.599	U	.599	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-56/60	2200.		20.2	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-57	3.16	J	1.17	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-58	1.17	U	1.17	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-61/74	5760.		19.4	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-62/65	.980	U	.492	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-63	827.		.577	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-66/80	7350.		19.4	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-67	17.2		1.17	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-69	4.99		.492	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-70/76	820.		.577	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-72	267.		.558	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-77	265.		.568	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-78	.568	U	.568	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-79	.568	U	.568	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-81	37.6		.568	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-82	5.77		1.42	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-83/108	.999	J	.471	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-84	3.31	J	.428	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-85/120	1090.		1.42	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-86/97	58.5		1.42	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-87/115/116	465.		1.42	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-88/121	17.1		.483	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-89/90/101	2960.		10.8	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-91	137.		.483	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-92	519.		.428	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-93/95	274.		.483	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-94	.483	U	.483	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-96	.483	U	.483	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-98/102	1.92	J	.483	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-99	4950.		9.24	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-100	72.6		.483	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-103	13.3		.483	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-104	.345	U	.345	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-105/127	3080.		7.33	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-106/118	7760.		8.09	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-107/109	541.		.980	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-110	609.		.980	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-111/117	1090.		1.42	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-112	.471	U	.471	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-113	25.3		.428	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-114	218.		.913	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-119	201.		.368	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-122	1.38	J	.913	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-123	145.		1.07	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-124	22.6		.980	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-125	1.42	U	1.42	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-126	71.6	U	.910	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-128	829.		1.30	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-129	9.28		1.30	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-130	300.		1.30	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-131/142	1.61	J	1.03	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-132/168	96.7		1.14	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-133	189.		1.03	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-134/143	1.03	U	1.03	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-135/144	61.0		1.03	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-136	3.69	J	1.03	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-137	233.		1.10	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-138/163/164	10400.		15.4	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-139/149	821.		1.03	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-140	6.42		1.03	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-141	200.		1.10	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-145	1.03	U	1.03	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-146	881.		.870	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-147	343.		1.03	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-148	17.0		1.03	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-150	1.03	U	1.03	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-151	186.		1.16	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-152	1.03	U	1.03	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-153	6820.		13.5	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-154	129.		1.03	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-155	1.26	J	.719	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-156	515.		.803	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-157	115.		.803	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-158/160	558.		1.10	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-159	99.9		1.10	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-161	.870	U	.870	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-162	36.9		1.10	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-165	46.0		.870	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-166	37.1		1.10	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-167	205.		.825	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-169	.806	U	.806	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-170/190	785.		.846	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-171	133.		.708	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-172/192	108.		.708	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-173	.708	U	.708	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-174/181	141.		.681	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-175	12.4		.703	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-176	5.59		.559	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-177	307.		.681	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-178	232.		.703	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-179	2.43	J	.559	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-180	920.		.708	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-182/187	4000.		18.2	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-183	275.		.681	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-184	.559	U	.559	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-185	18.5		.681	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-186	.703	U	.703	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-188	2.13	J	.559	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-189	24.4		.529	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-191	17.3		.708	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-193	170.		.708	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-194	206.		.309	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-195	71.7		.309	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-196/203	282.		.319	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-197	6.76		.237	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-198	12.1		.319	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-199	402.		.319	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-200	5.60		.237	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-201	17.6		.237	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-202	66.2		.267	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-204	.237	U	.237	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-205	9.26		.234	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-206	103.		.388	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-207	9.73		.346	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-208	39.6		.346	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	PCB-209	11.6		.159	NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	TOTAL DICHLOROBIPHENYLS	68.9			NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	TOTAL TRICHLOROBIPHENYLS	6980.			NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	TOTAL TETRACHLOROBIPHENYLS	31200.			NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	TOTAL PENTACHLOROBIPHENYLS	24300.			NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	TOTAL HEXACHLOROBIPHENYLS	23100.			NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	TOTAL HEPTACHLOROBIPHENYLS	7150.			NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	TOTAL OCTACHLOROBIPHENYLS	1080.			NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	TOTAL NONACHLOROBIPHENYLS	152.			NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	TOTAL POLYCHLOROBIPHENYLS	94000.			NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	DECACHLOROBIPHENYL	11.6			NG/G
7/25/2008	A2MALJF13	FAT	L14678-9	WG32760	LIPIDS	18.1			PERCENT
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-1	2.10	U	1.11	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-2	1.05	U	1.05	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-3	1.05	U	1.05	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-4/10	.571	U	.544	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-5/8	.303	U	.303	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-6	.303	U	.303	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-7/9	.303	U	.303	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-11	.303	U	.303	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-12/13	.303	U	.303	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-14	.303	U	.303	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-15	2.06		.320	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-16/32	1.11	U	1.11	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-17	1.11	U	1.11	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-18	1.11	U	1.11	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-19	1.23	U	1.23	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-20/21/33	.543	U	.543	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-22	.543	U	.543	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-23/34	.638	U	.638	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-24/27	1.11	U	1.11	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-25	.638	U	.638	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-26	1.11		.638	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-28	109.		.694	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-29	.638	U	.638	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-30	1.11	U	1.11	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-31	23.8		.638	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-35	.543	U	.543	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-36	.543	U	.543	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-37	3.83		.543	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-38	5.08	U	.543	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-39	.543	U	.543	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-40	1.17	U	1.17	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-41/64/68/71	21.9		.500	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-42/59	.647	J	.500	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-43/49	37.4		.410	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-44	.810	U	.500	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-45	.441	U	.441	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-46	.441	U	.441	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-47/48/75	141.		.441	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-50	.350	U	.350	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-51	.441	U	.441	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-52/73	33.4		.441	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-53	.441	U	.441	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-54	.350	U	.350	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-55	.603	U	.603	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-56/60	41.7		.603	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-57	1.17	U	1.17	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-58	1.17	U	1.17	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-61/74	97.6		.581	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-62/65	.441	U	.441	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-63	21.5		.581	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-66/80	139.		.186	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-67	1.17	U	1.17	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-69	.441	U	.441	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-70/76	20.5		.581	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-72	6.76		.500	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-77	6.73		.499	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-78	.499	U	.499	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-79	2.57	U	.499	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-81	1.67	U	.499	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-82	.384	U	.384	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-83/108	.514	U	.514	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-84	.467	U	.467	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-85/120	28.2		.384	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-86/97	1.54		.384	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-87/115/116	10.5		.384	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-88/121	.526	U	.526	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-89/90/101	45.1		.467	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-91	3.33		.526	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-92	11.9		.467	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-93/95	6.41		.526	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-94	.526	U	.526	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-96	.526	U	.526	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-98/102	.526	U	.526	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-99	77.4		.401	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-100	1.88		.526	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-103	.526	U	.526	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-104	.376	U	.376	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-105/127	54.6		.249	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-106/118	122.		.217	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-107/109	13.4		.265	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-110	15.1		.265	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-111/117	28.8		.384	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-112	.514	U	.514	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-113	.467	U	.467	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-114	5.50		.247	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-119	4.92		.401	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-122	.247	U	.247	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-123	3.45		.244	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-124	.560	U	.265	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-125	.384	U	.384	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-126	2.18	U	.246	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-128	21.1		.395	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-129	.395	U	.395	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-130	7.44		.395	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-131/142	.918	U	.918	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-132/168	2.21		.348	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-133	4.64		.918	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-134/143	.918	U	.918	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-135/144	1.48		.918	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-136	.918	U	.918	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-137	6.02		.335	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-138/163/164	162.		.139	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-139/149	20.1		.918	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-140	.918	U	.918	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-141	4.89		.335	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-145	.918	U	.918	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-146	22.7		.776	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-147	8.60		.918	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-148	.918	U	.918	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-150	.918	U	.918	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-151	4.46		1.04	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-152	.918	U	.918	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-153	99.5		.296	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-154	3.22		.918	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-155	.641	U	.641	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-156	12.8		.245	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-157	2.90		.244	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-158/160	13.5		.335	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-159	2.59		.335	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-161	.776	U	.776	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-162	.941		.335	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-165	1.12		.776	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-166	1.06		.335	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-167	4.86		.251	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-169	.245	U	.245	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-170/190	22.3		.622	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-171	3.55		.520	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-172/192	3.03		.520	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-173	.520	U	.520	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-174/181	4.05		.500	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-175	.544		.516	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-176	.411	U	.411	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-177	8.55		.500	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-178	6.82		.516	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-179	.411	U	.411	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-180	26.2		.520	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-182/187	62.1		.516	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-183	7.56		.500	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-184	.411	U	.411	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-185	.509		.500	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-186	.516	U	.516	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-188	.411	U	.411	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-189	.825		.389	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-191	.748		.520	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-193	4.90		.520	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-194	6.90		.621	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-195	2.62		.621	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-196/203	9.30		.640	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-197	.476	U	.476	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-198	.659	U	.640	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-199	12.9		.640	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-200	.476	U	.476	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-201	.616		.476	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-202	2.33		.536	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-204	.476	U	.476	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-205	.469	U	.469	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-206	4.16		.718	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-207	.640	U	.640	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-208	1.87		.640	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	PCB-209	.672		.0913	NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	TOTAL DICHLOROBIPHENYLS	2.06			NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	TOTAL TRICHLOROBIPHENYLS	138.			NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	TOTAL TETRACHLOROBIPHENYLS	568.			NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	TOTAL PENTACHLOROBIPHENYLS	434.			NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	TOTAL HEXACHLOROBIPHENYLS	408.			NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	TOTAL HEPTACHLOROBIPHENYLS	152.			NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	TOTAL OCTACHLOROBIPHENYLS	34.7			NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	TOTAL NONACHLOROBIPHENYLS	6.03			NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	TOTAL POLYCHLOROBIPHENYLS	1740.			NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	DECACHLOROBIPHENYL	.672			NG/G
7/25/2008	A2MALJF13	MUSCLE	L14677-10	WG32731	LIPIDS	.370			PERCENT
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-1	1.30	U	.312	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-2	.295	U	.295	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-3	.295	U	.295	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-4/10	.447	U	.447	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-5/8	.249	U	.249	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-6	.249	U	.249	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-7/9	.249	U	.249	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-11	.249	U	.249	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-12/13	.249	U	.249	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-14	.249	U	.249	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-15	83.8		.263	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-16/32	1.83	J	.398	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-17	.398	U	.398	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-18	.398	U	.398	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-19	.453	J	.440	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-20/21/33	.525	U	.525	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-22	.525	U	.525	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-23/34	.229	U	.229	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-24/27	.977	J	.398	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-25	.355	J	.229	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-26	3.15		.229	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-28	1600.		1.54	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-29	.229	U	.229	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-30	.398	U	.398	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-31	49.6		.229	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-35	.525	U	.525	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-36	.525	U	.525	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-37	137.		.525	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-38	.525	U	.525	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-39	1.44	J	.525	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-40	.653	U	.653	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-41/64/68/71	156.		.250	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-42/59	5.27		.250	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-43/49	143.		.205	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-44	9.15		.250	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-45	.389	J	.220	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-46	.220	U	.220	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-47/48/75	1200.		1.85	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-50	.175	U	.175	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-51	.316	J	.220	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-52/73	152.		.220	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-53	.976	J	.220	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-54	.175	U	.175	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-55	.335	U	.335	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-56/60	494.		.335	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-57	.653	U	.653	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-58	.653	U	.653	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-61/74	1450.		4.23	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-62/65	1.69	J	.220	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-63	252.		.323	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-66/80	1630.		4.23	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-67	2.02	J	.653	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-69	.367	J	.220	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-70/76	93.8		.323	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-72	60.6		.250	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-77	129.		.328	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-78	.328	U	.328	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-79	.328	U	.328	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-81	8.63		.328	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-82	.948	J	.615	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-83/108	.195	U	.195	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-84	1.45	J	.177	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-85/120	173.		.615	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-86/97	6.81		.615	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-87/115/116	90.1		.615	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-88/121	1.81	J	.199	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-89/90/101	247.		.177	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-91	11.5		.199	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-92	95.3		.177	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-93/95	90.9		.199	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-94	.199	U	.199	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-96	.199	U	.199	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-98/102	.663	J	.199	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-99	1040.		1.64	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-100	4.78		.199	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-103	.598	J	.199	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-104	.143	U	.143	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-105/127	761.		2.67	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-106/118	1680.		2.40	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-107/109	125.		.424	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-110	49.4		.424	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-111/117	289.		.615	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-112	.499	J	.195	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-113	4.08		.177	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-114	64.3		.395	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-119	21.6		.152	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-122	.395	U	.395	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-123	42.5		.396	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-124	9.39		.424	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-125	.615	U	.615	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-126	14.6	U	.393	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-128	236.		.706	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-129	.706	U	.706	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-130	48.8		.706	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-131/142	.468	U	.468	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-132/168	10.2		.623	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-133	31.8		.468	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-134/143	.468	U	.468	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-135/144	14.4		.468	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-136	1.28	J	.468	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-137	53.2		.600	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-138/163/164	1800.		2.68	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-139/149	190.		.468	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-140	.468	U	.468	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-141	19.1		.600	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-145	.468	U	.468	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-146	218.		.396	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-147	62.9		.468	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-148	1.65	J	.468	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-150	.468	U	.468	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-151	41.2		.530	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-152	.468	U	.468	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-153	1250.		2.37	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-154	13.7		.468	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-155	.327	U	.327	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-156	120.		.438	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-157	27.4		.437	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-158/160	140.		.600	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-159	26.9		.600	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-161	.396	U	.396	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-162	8.39		.600	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-165	5.74		.396	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-166	9.90		.600	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-167	47.6		.449	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-169	.439	U	.439	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-170/190	208.		.622	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-171	33.7		.520	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-172/192	24.2		.520	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-173	.520	U	.520	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-174/181	24.3		.501	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-175	2.49		.517	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-176	.725	J	.411	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-177	65.2		.501	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-178	41.9		.517	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-179	2.30		.411	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-180	270.		.520	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-182/187	625.		.517	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-183	75.8		.501	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-184	.411	U	.411	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-185	2.12		.501	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-186	.517	U	.517	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-188	.411	U	.411	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-189	5.49		.389	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-191	4.42		.520	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-193	50.6		.520	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-194	75.3		.438	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-195	28.7		.438	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-196/203	104.		.452	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-197	2.10		.336	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-198	3.65		.452	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-199	152.		.452	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-200	1.58	J	.336	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-201	4.81		.336	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-202	19.5		.378	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-204	.336	U	.336	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-205	3.35		.331	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-206	35.2		.244	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-207	2.89		.218	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-208	13.0		.218	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	PCB-209	4.36		.0798	NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	TOTAL DICHLOROBIPHENYLS	83.8			NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	TOTAL TRICHLOROBIPHENYLS	1790.			NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	TOTAL TETRACHLOROBIPHENYLS	5790.			NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	TOTAL PENTACHLOROBIPHENYLS	4810.			NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	TOTAL HEXACHLOROBIPHENYLS	4380.			NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	TOTAL HEPTACHLOROBIPHENYLS	1440.			NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	TOTAL OCTACHLOROBIPHENYLS	395.			NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	TOTAL NONACHLOROBIPHENYLS	51.1			NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	TOTAL POLYCHLOROBIPHENYLS	18700.			NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	DECACHLOROBIPHENYL	4.36			NG/G
8/5/2008	A2MALJF14	FAT	L14678-10	WG32760	LIPIDS	79.6			PERCENT
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-1	.727	U	.0910	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-2	.190	U	.0861	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-3	.109	U	.0861	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-4/10	.0463	U	.0463	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-5/8	.0257	U	.0257	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-6	.0257	U	.0257	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-7/9	.0257	U	.0257	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-11	.0257	U	.0257	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-12/13	.0257	U	.0257	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-14	.0257	U	.0257	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-15	1.50		.0272	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-16/32	.0347	U	.0347	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-17	.0347	U	.0347	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-18	.0347	U	.0347	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-19	.0384	U	.0384	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-20/21/33	.0407	U	.0407	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-22	.0407	U	.0407	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-23/34	.0200	U	.0200	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-24/27	.0347	U	.0347	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-25	.0200	U	.0200	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-26	.0300	U	.0200	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-28	23.5		.0217	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-29	.0200	U	.0200	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-30	.0347	U	.0347	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-31	.475		.0200	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-35	.0407	U	.0407	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-36	.0407	U	.0407	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-37	2.45		.0407	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-38	.265	U	.0407	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-39	.0470	U	.0407	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-40	.0859	U	.0859	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-41/64/68/71	2.30		.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-42/59	.0800	U	.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-43/49	1.80		.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-44	.0800	U	.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-45	.0800	U	.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-46	.0800	U	.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-47/48/75	20.2		.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-50	.0800	U	.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-51	.0800	U	.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-52/73	1.80		.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-53	.0800	U	.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-54	.0800	U	.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-55	.0441	U	.0441	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-56/60	9.02		.0441	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-57	.0859	U	.0859	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-58	.0859	U	.0859	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-61/74	23.5		.0425	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-62/65	.0800	U	.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-63	4.40		.0425	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-66/80	26.3		.0425	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-67	.0859	U	.0859	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-69	.0800	U	.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-70/76	.0425	U	.0425	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-72	.900		.0800	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-77	2.16		.0214	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-78	.0214	U	.0214	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-79	.516	U	.0214	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-81	.228	U	.0214	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-82	.0772	U	.0772	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-83/108	.0808	U	.0808	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-84	.0735	U	.0735	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-85/120	2.75		.0772	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-86/97	.0772	U	.0772	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-87/115/116	1.28		.0772	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-88/121	.0828	U	.0828	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-89/90/101	3.55		.0735	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-91	.103	U	.0828	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-92	1.20		.0735	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-93/95	1.16		.0828	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-94	.0828	U	.0828	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-96	.0828	U	.0828	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-98/102	.0828	U	.0828	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-99	16.3		.0631	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-100	.0828	U	.0828	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-103	.0828	U	.0828	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-104	.0592	U	.0592	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-105/127	12.2		.0500	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-106/118	23.2		.0510	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-107/109	1.96		.0532	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-110	.484		.0532	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-111/117	4.88		.0772	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-112	.0808	U	.0808	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-113	.0735	U	.0735	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-114	1.02		.0496	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-119	.329		.0631	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-122	.0496	U	.0496	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-123	.638		.0510	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-124	.104	J	.0532	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-125	.0772	U	.0772	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-126	.240	U	.0494	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-128	4.22		.0821	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-129	.0821	U	.0821	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-130	.821		.0821	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-131/142	.0148	U	.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-132/168	.0724	U	.0724	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-133	.421		.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-134/143	.0148	U	.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-135/144	.177	J	.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-136	.0148	U	.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-137	.242	U	.0698	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-138/163/164	25.8		.0698	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-139/149	2.73		.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-140	.0148	U	.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-141	.246		.0698	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-145	.0148	U	.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-146	3.36		.0125	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-147	1.10		.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-148	.0340	J	.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-150	.0148	U	.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-151	.468		.0167	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-152	.0148	U	.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-153	17.3		.0616	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-154	.217		.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-155	.0103	U	.0103	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-156	2.01		.0509	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-157	.438		.0509	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-158/160	2.29		.0698	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-159	.380		.0698	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-161	.0125	U	.0125	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-162	.132	J	.0698	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-165	.0720	J	.0125	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-166	.147	U	.0698	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-167	.665		.0522	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-169	.0510	U	.0510	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-170/190	3.29		.0279	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-171	.497		.0233	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-172/192	.359	J	.0233	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-173	.0233	U	.0233	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-174/181	.348	J	.0224	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-175	.0231	U	.0231	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-176	.0184	U	.0184	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-177	1.10		.0224	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-178	.742		.0231	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-179	.0220	J	.0184	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-180	4.20		.0233	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-182/187	10.7		.0231	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-183	1.17		.0224	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-184	.0184	U	.0184	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-185	.0224	U	.0224	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-186	.0231	U	.0231	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-188	.0184	U	.0184	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-189	.0890	J	.0174	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-191	.0940	J	.0233	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-193	.756		.0233	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-194	.816		.0193	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-195	.335		.0193	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-196/203	1.30		.0199	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-197	.0400	J	.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-198	.0320	U	.0199	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-199	1.94		.0199	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-200	.0190	U	.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-201	.0640	J	.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-202	.253		.0167	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-204	.0148	U	.0148	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-205	.0510	U	.0146	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-206	.485		.0428	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-207	.0600	J	.0382	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-208	.190	J	.0382	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	PCB-209	.0960	J	.0140	NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	TOTAL DICHLOROBIPHENYLS	1.50			NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	TOTAL TRICHLOROBIPHENYLS	26.4			NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	TOTAL TETRACHLOROBIPHENYLS	92.4			NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	TOTAL PENTACHLOROBIPHENYLS	71.1			NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	TOTAL HEXACHLOROBIPHENYLS	62.9			NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	TOTAL HEPTACHLOROBIPHENYLS	23.4			NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	TOTAL OCTACHLOROBIPHENYLS	4.75			NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	TOTAL NONACHLOROBIPHENYLS	.735			NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	TOTAL POLYCHLOROBIPHENYLS	283.			NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	DECACHLOROBIPHENYL	.0960			NG/G
8/5/2008	A2MALJF14	MUSCLE	L14677-11	WG32731	LIPIDS	1.57			PERCENT
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-1	7.11	U	.190	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-2	.180	U	.180	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-3	1.42	U	.180	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-4/10	1.93	J	.474	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-5/8	.264	U	.264	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-6	.264	U	.264	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-7/9	.264	U	.264	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-11	.264	U	.264	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-12/13	.264	U	.264	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-14	.264	U	.264	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-15	64.9		.279	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-16/32	1.30	J	.460	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-17	.535	J	.460	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-18	.608	J	.460	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-19	1.37	J	.509	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-20/21/33	.342	U	.342	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-22	.342	U	.342	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-23/34	.265	U	.265	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-24/27	1.44	J	.460	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-25	.268	U	.265	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-26	2.34		.265	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-28	414.		.288	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-29	.265	U	.265	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-30	.460	U	.460	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-31	25.7		.265	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-35	.342	U	.342	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-36	.342	U	.342	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-37	79.5		.342	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-38	.342	U	.342	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-39	.959	J	.342	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-40	.710	U	.710	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-41/64/68/71	36.1		.282	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-42/59	2.50	J	.282	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-43/49	60.3		.232	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-44	5.46		.282	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-45	.275	J	.249	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-46	.249	U	.249	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-47/48/75	280.		.249	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-50	.198	U	.198	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-51	.386	J	.249	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-52/73	67.1		.249	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-53	.790	J	.249	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-54	.198	U	.198	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-55	.365	U	.365	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-56/60	121.		.365	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-57	.710	U	.710	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-58	.710	U	.710	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-61/74	280.		.351	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-62/65	.249	U	.249	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-63	41.3		.351	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-66/80	381.		.351	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-67	.964	J	.710	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-69	.249	U	.249	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-70/76	37.2		.351	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-72	20.2		.282	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-77	28.9		.365	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-78	.365	U	.365	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-79	.365	U	.365	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-81	2.02	U	.365	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-82	.486	U	.486	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-83/108	.246	U	.246	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-84	1.11	J	.224	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-85/120	48.6		.486	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-86/97	2.83	J	.486	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-87/115/116	20.7		.486	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-88/121	.491	U	.252	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-89/90/101	59.4		.224	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-91	4.00		.252	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-92	32.9		.224	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-93/95	35.7		.252	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-94	.252	U	.252	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-96	.252	U	.252	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-98/102	.354	U	.252	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-99	156.		.192	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-100	1.20	J	.252	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-103	.266	J	.252	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-104	.180	U	.180	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-105/127	107.		.315	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-106/118	220.		.329	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-107/109	17.4		.335	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-110	19.4		.335	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-111/117	32.4		.486	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-112	.246	U	.246	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-113	1.39	J	.224	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-114	8.78		.312	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-119	5.62		.192	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-122	.312	U	.312	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-123	6.98		.329	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-124	2.54		.335	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-125	.486	U	.486	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-126	1.63	U	.311	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-128	30.1		.247	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-129	.247	U	.247	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-130	6.95		.247	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-131/142	.144	J	.142	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-132/168	4.15	J	.218	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-133	4.32		.142	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-134/143	.142	U	.142	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-135/144	5.84		.142	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-136	.554	J	.142	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-137	7.42		.210	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-138/163/164	187.		.210	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-139/149	33.1		.142	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-140	.142	U	.142	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-141	5.50		.210	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-145	.142	U	.142	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-146	25.9		.120	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-147	5.49		.142	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-148	.309	J	.142	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-150	.142	U	.142	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-151	11.5		.161	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-152	.142	U	.142	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-153	153.		.185	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-154	2.33		.142	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-155	.0992	U	.0992	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-156	14.7		.153	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-157	3.01		.153	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-158/160	18.2		.210	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-159	1.76	J	.210	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-161	.120	U	.120	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-162	1.03	J	.210	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-165	.591	J	.120	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-166	.941	J	.210	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-167	5.79		.157	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-169	.154	U	.154	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-170/190	25.9		.0916	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-171	3.83		.0766	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-172/192	2.80	J	.0766	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-173	.0766	U	.0766	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-174/181	3.50	J	.0738	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-175	.558	J	.0761	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-176	.271	J	.0606	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-177	6.46		.0738	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-178	5.27		.0761	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-179	.627	J	.0606	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-180	49.1		.0766	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-182/187	44.2		.0761	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-183	11.3		.0738	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-184	.0606	U	.0606	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-185	.277	J	.0738	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-186	.0761	U	.0761	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-188	.0800	J	.0606	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-189	.595	J	.0573	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-191	.545	J	.0766	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-193	3.40		.0766	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-194	8.20		.125	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-195	2.59		.125	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-196/203	11.9		.129	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-197	.294	J	.0958	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-198	.237	J	.129	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-199	11.5		.129	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-200	.180	J	.0958	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-201	.562	J	.0958	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-202	2.01	J	.108	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-204	.0958	U	.0958	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-205	.286	J	.0943	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-206	3.94		.234	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-207	.539	J	.208	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-208	1.66	J	.208	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	PCB-209	1.25	J	.0314	NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	TOTAL DICHLOROBIPHENYLS	66.8			NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	TOTAL TRICHLOROBIPHENYLS	528.			NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	TOTAL TETRACHLOROBIPHENYLS	1360.			NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	TOTAL PENTACHLOROBIPHENYLS	784.			NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	TOTAL HEXACHLOROBIPHENYLS	530.			NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	TOTAL HEPTACHLOROBIPHENYLS	159.			NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	TOTAL OCTACHLOROBIPHENYLS	37.8			NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	TOTAL NONACHLOROBIPHENYLS	6.14			NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	TOTAL POLYCHLOROBIPHENYLS	3480.			NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	DECACHLOROBIPHENYL	1.25			NG/G
8/5/2008	A2MALJF16	FAT	L14678-12	WG32760	LIPIDS	82.2			PERCENT
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-1	.807	U	.0406	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-2	.0384	U	.0384	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-3	.147	U	.0384	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-4/10	.0870	U	.0280	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-5/8	.0156	U	.0156	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-6	.0156	U	.0156	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-7/9	.0156	U	.0156	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-11	.0156	U	.0156	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-12/13	.0156	U	.0156	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-14	.0156	U	.0156	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-15	1.79		.0165	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-16/32	.0790	U	.0692	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-17	.0692	U	.0692	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-18	.0692	U	.0692	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-19	.0766	U	.0766	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-20/21/33	.0583	U	.0583	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-22	.0583	U	.0583	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-23/34	.0398	U	.0398	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-24/27	.0692	U	.0692	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-25	.0440	U	.0398	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-26	.0670	U	.0398	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-28	10.3		.0433	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-29	.0398	U	.0398	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-30	.0692	U	.0692	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-31	.521	U	.0398	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-35	.0583	U	.0583	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-36	.0583	U	.0583	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-37	1.98		.0583	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-38	.0870	U	.0583	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-39	.0583	U	.0583	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-40	.0578	U	.0578	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-41/64/68/71	.990		.0260	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-42/59	.0850	J	.0260	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-43/49	1.53		.0213	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-44	.180	J	.0260	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-45	.0229	U	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-46	.0229	U	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-47/48/75	7.85		.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-50	.0182	U	.0182	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-51	.0229	U	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-52/73	1.74		.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-53	.0229	U	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-54	.0182	U	.0182	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-55	.0297	U	.0297	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-56/60	3.21		.0297	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-57	.0578	U	.0578	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-58	.0578	U	.0578	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-61/74	7.30		.0286	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-62/65	.0229	U	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-63	1.07		.0286	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-66/80	10.2		.0286	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-67	.0578	U	.0578	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-69	.0229	U	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-70/76	.980		.0286	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-72	.443		.0260	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-77	.814		.0486	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-78	.0486	U	.0486	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-79	.130	U	.0486	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-81	.0520	J	.0486	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-82	.0437	U	.0437	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-83/108	.0787	U	.0787	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-84	.0716	U	.0716	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-85/120	1.25	U	.0437	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-86/97	.110	J	.0437	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-87/115/116	.270	U	.0437	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-88/121	.0806	U	.0806	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-89/90/101	1.76		.0716	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-91	.117	J	.0806	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-92	.862		.0716	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-93/95	.913		.0806	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-94	.0806	U	.0806	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-96	.0806	U	.0806	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-98/102	.0806	U	.0806	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-99	4.36		.0614	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-100	.0806	U	.0806	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-103	.0806	U	.0806	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-104	.0576	U	.0576	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-105/127	3.01		.0283	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-106/118	5.97		.0287	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-107/109	.498		.0301	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-110	.707		.0301	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-111/117	1.48		.0437	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-112	.0787	U	.0787	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-113	.0716	U	.0716	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-114	.236		.0281	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-119	.155	J	.0614	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-122	.0281	U	.0281	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-123	.151	U	.0287	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-124	.0640	J	.0301	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-125	.0437	U	.0437	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-126	.0540	U	.0280	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-128	.916		.0395	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-129	.0395	U	.0395	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-130	.215		.0395	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-131/142	.0229	U	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-132/168	.115	U	.0348	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-133	.116	J	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-134/143	.0229	U	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-135/144	.214	J	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-136	.0320	J	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-137	.0336	U	.0336	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-138/163/164	5.68		.0336	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-139/149	1.18		.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-140	.0229	U	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-141	.204		.0336	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-145	.0229	U	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-146	.778		.0193	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-147	.157	J	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-148	.0229	U	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-150	.0229	U	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-151	.354		.0259	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-152	.0229	U	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-153	4.64		.0296	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-154	.0710	J	.0229	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-155	.0160	U	.0160	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-156	.481		.0245	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-157	.0980	J	.0244	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-158/160	.551		.0336	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-159	.0580	U	.0336	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-161	.0193	U	.0193	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-162	.0400	J	.0336	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-165	.0193	U	.0193	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-166	.0336	U	.0336	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-167	.161	J	.0251	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-169	.0245	U	.0245	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-170/190	.897		.0148	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-171	.145	J	.0124	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-172/192	.0820	U	.0124	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-173	.0124	U	.0124	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-174/181	.154	J	.0119	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-175	.0160	U	.0123	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-176	.00980	U	.00980	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-177	.239		.0119	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-178	.185	J	.0123	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-179	.0330	J	.00980	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-180	1.64		.0124	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-182/187	1.40		.0123	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-183	.399		.0119	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-184	.00980	U	.00980	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-185	.0290	U	.0119	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-186	.0123	U	.0123	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-188	.00980	U	.00980	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-189	.0290	J	.00930	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-191	.0290	J	.0124	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-193	.106	J	.0124	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-194	.295		.0822	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-195	.108	J	.0822	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-196/203	.440		.0848	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-197	.0631	U	.0631	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-198	.0848	U	.0848	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-199	.446		.0848	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-200	.0631	U	.0631	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-201	.0631	U	.0631	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-202	.0920	J	.0709	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-204	.0631	U	.0631	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-205	.0621	U	.0621	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-206	.221		.0277	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-207	.0247	U	.0247	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-208	.0960	J	.0247	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	PCB-209	.0860	J	.0171	NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	TOTAL DICHLOROBIPHENYLS	1.79			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	TOTAL TRICHLOROBIPHENYLS	12.3			NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	TOTAL TETRACHLOROBIPHENYLS	36.4			NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	TOTAL PENTACHLOROBIPHENYLS	20.2			NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	TOTAL HEXACHLOROBIPHENYLS	15.9			NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	TOTAL HEPTACHLOROBIPHENYLS	5.26			NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	TOTAL OCTACHLOROBIPHENYLS	1.38			NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	TOTAL NONACHLOROBIPHENYLS	.317			NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	TOTAL POLYCHLOROBIPHENYLS	93.7			NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	DECACHLOROBIPHENYL	.0860			NG/G
8/5/2008	A2MALJF16	MUSCLE	L14677-13	WG32731	LIPIDS	1.84			PERCENT
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-1	8.93	U	.413	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-2	.391	U	.391	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-3	.487	U	.391	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-4/10	42.2		.916	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-5/8	3.53	J	.510	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-6	.693	J	.510	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-7/9	.846	J	.510	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-11	.510	U	.510	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-12/13	.807	J	.510	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-14	.510	U	.510	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-15	155.		.538	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-16/32	16.2		.490	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-17	7.46		.490	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-18	8.12		.490	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-19	20.6		.542	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-20/21/33	1.38	J	.594	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-22	2.53	J	.594	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-23/34	1.32	J	.282	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-24/27	25.1		.490	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-25	6.59		.282	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-26	55.3		.282	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-28	2570.		10.4	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-29	.282	U	.282	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-30	.490	U	.490	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-31	404.		.282	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-35	.594	U	.594	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-36	.594	U	.594	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-37	194.		.594	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-38	1.85	U	.594	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-39	4.12	J	.594	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-40	3.00	J	1.54	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-41/64/68/71	465.		.408	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-42/59	26.9		.408	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-43/49	546.		.334	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-44	58.9		.408	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-45	3.37	J	.359	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-46	.841	J	.359	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-47/48/75	2330.		9.71	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-50	.285	U	.285	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-51	5.31		.359	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-52/73	601.		.359	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-53	14.2		.359	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-54	1.24	J	.285	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-55	.793	U	.793	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-56/60	729.		.793	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-57	6.02		1.54	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-58	1.54	U	1.54	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-61/74	2870.		21.1	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-62/65	.359	U	.359	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-63	489.		.764	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-66/80	2920.		21.1	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-67	9.38		1.54	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-69	2.63	J	.359	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-70/76	288.		.764	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-72	321.		.408	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-77	198.		.865	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-78	.865	U	.865	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-79	.865	U	.865	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-81	23.1		.865	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-82	5.50		.908	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-83/108	6.39	J	.545	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-84	18.5		.496	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-85/120	351.		.908	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-86/97	28.4		.908	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-87/115/116	148.		.908	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-88/121	9.14		.558	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-89/90/101	622.		.496	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-91	48.0		.558	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-92	461.		.496	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-93/95	336.		.558	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-94	2.75	J	.558	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-96	.852	U	.558	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-98/102	6.45	J	.558	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-99	2080.		5.34	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-100	24.8		.558	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-103	6.76		.558	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-104	.399	U	.399	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-105/127	1550.		19.4	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-106/118	3880.		20.1	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-107/109	201.		.627	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-110	184.		.627	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-111/117	638.		.908	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-112	5.93		.545	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-113	24.8		.496	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-114	148.		.584	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-119	56.9		.426	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-122	1.79	J	.584	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-123	67.3		.639	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-124	20.4		.627	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-125	.908	U	.908	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-126	55.5	U	.582	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-128	417.		1.18	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-129	4.67		1.18	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-130	76.5		1.18	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-131/142	1.01	J	.833	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-132/168	45.2		1.04	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-133	154.		.833	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-134/143	3.97	J	.833	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-135/144	72.5		.833	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-136	11.6		.833	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-137	60.3		1.00	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-138/163/164	3300.		11.9	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-139/149	359.		.833	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-140	1.81	J	.833	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-141	42.6		1.00	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-145	.833	U	.833	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-146	565.		.704	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-147	117.		.833	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-148	3.89	J	.833	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-150	.833	U	.833	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-151	295.		.943	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-152	.833	U	.833	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-153	3160.		10.5	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-154	32.7		.833	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-155	.856	J	.582	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-156	311.		.729	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-157	59.8		.729	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-158/160	194.		1.00	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-159	47.5		1.00	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-161	1.28	J	.704	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-162	16.7		1.00	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-165	34.5		.704	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-166	22.7		1.00	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-167	106.		.748	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-169	.731	U	.731	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-170/190	458.		.962	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-171	39.2		.805	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-172/192	54.5		.805	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-173	.805	U	.805	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-174/181	28.9		.775	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-175	5.63		.800	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-176	2.91	J	.636	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-177	117.		.775	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-178	170.		.800	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-179	16.3		.636	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-180	297.		.805	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-182/187	1120.		.800	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-183	120.		.775	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-184	.636	U	.636	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-185	4.97		.775	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-186	.800	U	.800	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-188	.896	U	.636	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-189	17.3		.602	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-191	2.96	J	.805	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-193	79.6		.805	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-194	160.		.151	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-195	54.5		.151	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-196/203	153.		.156	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-197	3.51	J	.116	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-198	6.34		.156	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-199	263.		.156	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-200	1.70	J	.116	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-201	9.64		.116	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-202	50.7		.131	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-204	.116	U	.116	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-205	7.81		.114	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-206	91.0		.637	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-207	3.53	J	.569	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-208	36.8		.569	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	PCB-209	9.63		.110	NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	TOTAL DICHLOROBIPHENYLS	203.			NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	TOTAL TRICHLOROBIPHENYLS	3320.			NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	TOTAL TETRACHLOROBIPHENYLS	11900.			NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	TOTAL PENTACHLOROBIPHENYLS	10900.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	TOTAL HEXACHLOROBIPHENYLS	9520.			NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	TOTAL HEPTACHLOROBIPHENYLS	2530.			NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	TOTAL OCTACHLOROBIPHENYLS	710.			NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	TOTAL NONACHLOROBIPHENYLS	131.			NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	TOTAL POLYCHLOROBIPHENYLS	39300.			NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	DECACHLOROBIPHENYL	9.63			NG/G
8/5/2008	A2MALJF18	FAT	L14678-13	WG32760	LIPIDS	51.7			PERCENT
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-1	1.01	U	1.01	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-2	.953	U	.953	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-3	.953	U	.953	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-4/10	.322	J	.0784	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-5/8	.0436	U	.0436	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-6	.0436	U	.0436	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-7/9	.0436	U	.0436	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-11	.0436	U	.0436	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-12/13	.0436	U	.0436	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-14	.0436	U	.0436	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-15	1.39		.0461	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-16/32	.125	J	.0747	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-17	.0747	U	.0747	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-18	.0747	U	.0747	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-19	.135	J	.0827	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-20/21/33	.0611	U	.0611	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-22	.0611	U	.0611	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-23/34	.0430	U	.0430	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-24/27	.193	J	.0747	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-25	.0430	U	.0430	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-26	.485		.0430	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-28	13.8		.0468	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-29	.0430	U	.0430	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-30	.0747	U	.0747	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-31	3.15		.0430	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-35	.0611	U	.0611	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-36	.0611	U	.0611	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-37	1.40		.0611	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-38	.495	U	.0611	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-39	.0611	U	.0611	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-40	.0972	U	.0972	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-41/64/68/71	2.94		.0370	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-42/59	.193	J	.0370	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-43/49	3.93		.0303	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-44	.461		.0370	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-45	.0326	U	.0326	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-46	.0326	U	.0326	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-47/48/75	13.8		.0326	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-50	.0259	U	.0259	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-51	.0410	U	.0326	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-52/73	4.23		.0326	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-53	.117	J	.0326	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-54	.0259	U	.0259	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-55	.0499	U	.0499	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-56/60	5.17		.0499	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-57	.0972	U	.0972	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-58	.0972	U	.0972	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-61/74	15.5		.0481	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-62/65	.0326	U	.0326	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-63	2.95		.0481	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-66/80	16.7		.0481	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-67	.0972	U	.0972	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-69	.0326	U	.0326	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-70/76	1.97		.0481	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-72	2.01		.0370	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-77	1.32		.0457	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-78	.0457	U	.0457	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-79	.305	U	.0457	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-81	.182	J	.0457	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-82	.0459	U	.0459	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-83/108	.0260	U	.0200	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-84	.138	J	.0182	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-85/120	2.38		.0459	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-86/97	.213	J	.0459	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-87/115/116	1.02		.0459	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-88/121	.0510	U	.0204	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-89/90/101	4.18		.0182	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-91	.343		.0204	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-92	2.77		.0182	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-93/95	2.33		.0204	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-94	.0300	U	.0204	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-96	.0204	U	.0204	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-98/102	.0470	U	.0204	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-99	10.3		.0156	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-100	.169	J	.0204	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-103	.0780	J	.0204	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-104	.0146	U	.0146	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-105/127	8.71		.0298	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-106/118	19.2		.0303	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-107/109	1.20		.0317	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-110	1.45		.0317	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-111/117	3.77		.0459	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-112	.0260	U	.0200	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-113	.163	J	.0182	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-114	.888		.0295	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-119	.391		.0156	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-122	.0295	U	.0295	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-123	.399		.0303	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-124	.0410	U	.0317	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-125	.0459	U	.0459	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-126	.305	U	.0294	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-128	2.62		.0526	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-129	.0526	U	.0526	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-130	.494		.0526	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-131/142	.0120	U	.0120	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-132/168	.290	J	.0464	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-133	.777		.0120	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-134/143	.0120	U	.0120	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-135/144	.505		.0120	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-136	.0810	J	.0120	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-137	.426		.0447	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-138/163/164	16.5		.0447	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-139/149	2.65		.0120	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-140	.0140	U	.0120	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-141	.324		.0447	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-145	.0120	U	.0120	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-146	3.13		.0102	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-147	.678		.0120	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-148	.0120	U	.0120	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-150	.0120	U	.0120	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-151	1.89		.0136	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-152	.0120	U	.0120	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-153	14.1		.0394	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-154	.207		.0120	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-155	.00840	U	.00840	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-156	1.75		.0326	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-157	.325		.0326	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-158/160	1.16		.0447	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-159	.226		.0447	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-161	.0102	U	.0102	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-162	.101	J	.0447	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-165	.190		.0102	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-166	.122	J	.0447	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-167	.530		.0334	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-169	.0327	U	.0327	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-170/190	2.82		.0252	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-171	.255		.0211	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-172/192	.331	J	.0211	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-173	.0211	U	.0211	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-174/181	.243	J	.0203	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-175	.0209	U	.0209	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-176	.0250	J	.0166	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-177	.774		.0203	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-178	.981		.0209	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-179	.135	J	.0166	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-180	2.11		.0211	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-182/187	6.61		.0209	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-183	.749		.0203	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-184	.0166	U	.0166	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-185	.0203	U	.0203	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-186	.0209	U	.0209	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-188	.0166	U	.0166	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-189	.0780	J	.0158	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-191	.0310	J	.0211	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-193	.452		.0211	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-194	.898		.0200	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-195	.323		.0200	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-196/203	1.01		.0200	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-197	.0280	U	.0200	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-198	.0390	J	.0200	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-199	1.55		.0200	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-200	.0240	U	.0200	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-201	.0800	J	.0200	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-202	.330		.0200	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-204	.0200	U	.0200	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-205	.0320	U	.0200	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-206	.574		.0501	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-207	.0447	U	.0447	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-208	.279		.0447	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	PCB-209	.0930	J	.00570	NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	TOTAL DICHLOROBIPHENYLS	1.71			NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	TOTAL TRICHLOROBIPHENYLS	19.3			NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	TOTAL TETRACHLOROBIPHENYLS	71.5			NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	TOTAL PENTACHLOROBIPHENYLS	60.1			NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	TOTAL HEXACHLOROBIPHENYLS	49.1			NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	TOTAL HEPTACHLOROBIPHENYLS	15.6			NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	TOTAL OCTACHLOROBIPHENYLS	4.23			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	TOTAL NONACHLOROBIPHENYLS	.853			NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	TOTAL POLYCHLOROBIPHENYLS	222.			NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	DECACHLOROBIPHENYL	.0930			NG/G
8/5/2008	A2MALJF18	MUSCLE	L14677-15	WG32731	LIPIDS	.330			PERCENT
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-1	.882	U	.0180	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-2	.275	U	.0170	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-3	.152	U	.0170	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-4/10	.301	J	.0851	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-5/8	.0474	U	.0474	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-6	.0474	U	.0474	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-7/9	.0474	U	.0474	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-11	.0474	U	.0474	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-12/13	.0474	U	.0474	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-14	.0474	U	.0474	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-15	1.65		.0500	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-16/32	.234	J	.0403	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-17	.0430	U	.0403	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-18	.0450	U	.0403	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-19	.173	J	.0446	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-20/21/33	.0648	U	.0648	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-22	.0648	U	.0648	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-23/34	.0260	U	.0232	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-24/27	.234	J	.0403	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-25	.0390	U	.0232	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-26	.401		.0232	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-28	20.5		.0252	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-29	.0232	U	.0232	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-30	.0403	U	.0403	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-31	3.32		.0232	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-35	.0648	U	.0648	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-36	.0648	U	.0648	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-37	1.52		.0648	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-38	.100	U	.0648	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-39	.0648	U	.0648	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-40	.0568	U	.0568	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-41/64/68/71	3.02		.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-42/59	.279	J	.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-43/49	4.21		.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-44	.507		.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-45	.0350	U	.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-46	.0350	U	.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-47/48/75	15.0		.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-50	.0350	U	.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-51	.0410	U	.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-52/73	4.81		.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-53	.110	J	.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-54	.0350	U	.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-55	.0292	U	.0292	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-56/60	9.10		.0292	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-57	.0568	U	.0568	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-58	.0568	U	.0568	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-61/74	27.5		.0281	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-62/65	.0350	U	.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-63	3.98		.0281	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-66/80	24.3		.0281	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-67	.0568	U	.0568	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-69	.0350	U	.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-70/76	2.15		.0281	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-72	1.18		.0350	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-77	2.02		.0505	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-78	.0505	U	.0505	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-79	.372	U	.0505	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-81	.320		.0505	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-82	.0592	U	.0592	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-83/108	.0230	U	.0171	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-84	.0580	U	.0156	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-85/120	2.20		.0592	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-86/97	.281	J	.0592	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-87/115/116	1.12		.0592	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-88/121	.0430	U	.0175	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-89/90/101	4.47		.0156	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-91	.378		.0175	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-92	1.65		.0156	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-93/95	1.70		.0175	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-94	.0210	U	.0175	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-96	.0175	U	.0175	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-98/102	.0490	U	.0175	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-99	12.6		.0134	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-100	.159	J	.0175	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-103	.0650	U	.0175	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-104	.0125	U	.0125	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-105/127	20.7		.0384	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-106/118	37.0		.0399	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-107/109	1.78		.0408	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-110	1.51		.0408	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-111/117	3.70		.0592	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-112	.0230	U	.0171	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-113	.0170	U	.0156	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-114	1.69		.0381	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-119	.342		.0134	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-122	.0381	U	.0381	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-123	.286		.0399	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-124	.0408	U	.0408	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-125	.0592	U	.0592	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-126	.301	U	.0379	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-128	3.02		.130	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-129	.130	U	.130	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-130	.505		.130	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-131/142	.0969	U	.0969	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-132/168	.205	J	.115	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-133	.814		.0969	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-134/143	.0969	U	.0969	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-135/144	.301	J	.0969	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-136	.0969	U	.0969	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-137	.232		.111	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-138/163/164	15.1		.111	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-139/149	2.54		.0969	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-140	.0969	U	.0969	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-141	.229		.111	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-145	.0969	U	.0969	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-146	5.04		.0819	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-147	.535		.0969	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-148	.0969	U	.0969	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-150	.0969	U	.0969	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-151	.836		.110	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-152	.0969	U	.0969	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-153	18.0		.0976	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-154	.160	J	.0969	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-155	.0677	U	.0677	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-156	3.42		.0807	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-157	.457		.0807	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-158/160	.977		.111	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-159	.189		.111	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-161	.0819	U	.0819	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-162	.131	J	.111	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-165	.0950	J	.0819	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-166	.223		.111	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-167	.689		.0828	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-169	.0809	U	.0809	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-170/190	3.34		.0146	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-171	.174	J	.0122	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-172/192	.448		.0122	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-173	.0122	U	.0122	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-174/181	.151	J	.0118	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-175	.0190	U	.0122	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-176	.0200	J	.00970	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-177	.886		.0118	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-178	.762		.0122	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-179	.0550	J	.00970	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-180	1.07		.0122	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-182/187	5.29		.0122	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-183	.769		.0118	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-184	.00970	U	.00970	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-185	.0118	U	.0118	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-186	.0122	U	.0122	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-188	.00970	U	.00970	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-189	.142	J	.00920	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-191	.0122	U	.0122	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-193	.422		.0122	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-194	1.24		.0139	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-195	.432		.0139	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-196/203	.771		.0143	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-197	.0220	U	.0106	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-198	.0350	U	.0143	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-199	1.93		.0143	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-200	.0140	U	.0106	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-201	.0670	J	.0106	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-202	.316		.0120	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-204	.0106	U	.0106	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-205	.0540	U	.0105	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-206	.759		.0431	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-207	.0384	U	.0384	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-208	.333		.0384	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	PCB-209	.160	J	.00420	NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	TOTAL DICHLOROBIPHENYLS	1.95			NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	TOTAL TRICHLOROBIPHENYLS	26.4			NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	TOTAL TETRACHLOROBIPHENYLS	98.5			NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	TOTAL PENTACHLOROBIPHENYLS	91.6			NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	TOTAL HEXACHLOROBIPHENYLS	53.7			NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	TOTAL HEPTACHLOROBIPHENYLS	13.5			NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	TOTAL OCTACHLOROBIPHENYLS	4.76			NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	TOTAL NONACHLOROBIPHENYLS	1.09			NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	TOTAL POLYCHLOROBIPHENYLS	292.			NG/G
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	DECACHLOROBIPHENYL	.160			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF19	MUSCLE	L14677-16	WG32731	LIPIDS	.170			PERCENT
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-1	.891	U	.0811	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-2	.0768	U	.0768	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-3	.161	U	.0768	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-4/10	.743		.0894	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-5/8	.0510	U	.0498	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-6	.0498	U	.0498	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-7/9	.0498	U	.0498	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-11	.0498	U	.0498	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-12/13	.0498	U	.0498	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-14	.0498	U	.0498	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-15	2.31		.0526	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-16/32	.301	J	.0863	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-17	.143	U	.0863	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-18	.116	J	.0863	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-19	.390		.0955	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-20/21/33	.0728	U	.0728	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-22	.0728	U	.0728	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-23/34	.0497	U	.0497	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-24/27	.413		.0863	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-25	.0497	U	.0497	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-26	.524		.0497	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-28	23.8		.0540	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-29	.0497	U	.0497	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-30	.0863	U	.0863	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-31	3.67		.0497	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-35	.0728	U	.0728	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-36	.0728	U	.0728	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-37	2.08		.0728	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-38	1.01	U	.0728	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-39	.0728	U	.0728	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-40	.0770	U	.0770	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-41/64/68/71	4.32		.0278	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-42/59	.352	J	.0278	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-43/49	5.04		.0228	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-44	.699		.0278	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-45	.0390	U	.0245	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-46	.0245	U	.0245	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-47/48/75	18.5		.0245	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-50	.0195	U	.0195	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-51	.108	J	.0245	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-52/73	5.67		.0245	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-53	.244		.0245	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-54	.0195	U	.0195	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-55	.0396	U	.0396	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-56/60	10.2		.0396	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-57	.0770	U	.0770	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-58	.0770	U	.0770	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-61/74	42.2		.0381	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-62/65	.0245	U	.0245	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-63	5.25		.0381	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-66/80	29.9		.0381	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-67	.0770	U	.0770	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-69	.0245	U	.0245	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-70/76	2.54		.0381	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-72	1.74		.0278	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-77	3.10		.0321	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-78	.0321	U	.0321	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-79	.664	U	.0321	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-81	.504		.0321	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-82	.110	U	.110	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-83/108	.0420	U	.0264	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-84	.138	U	.0240	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-85/120	3.07		.110	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-86/97	.389		.110	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-87/115/116	1.35		.110	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-88/121	.0630	J	.0270	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-89/90/101	5.08		.0240	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-91	.513		.0270	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-92	2.27		.0240	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-93/95	2.59		.0270	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-94	.0350	U	.0270	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-96	.0270	U	.0270	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-98/102	.0920	U	.0270	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-99	19.7		.0206	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-100	.207		.0270	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-103	.0730	U	.0270	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-104	.0193	U	.0193	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-105/127	29.8		.0712	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-106/118	59.9		.142	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-107/109	1.82		.0758	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-110	2.04		.0758	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-111/117	3.99		.110	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-112	.0264	U	.0264	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-113	.0720	U	.0240	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-114	2.53		.0706	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-119	.450		.0206	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-122	.0706	U	.0706	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-123	.730		.0768	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-124	.0758	U	.0758	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-125	.110	U	.110	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-126	.411	U	.0704	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-128	6.11		.0611	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-129	.0611	U	.0611	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-130	.525		.0611	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-131/142	.0453	U	.0453	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-132/168	.388		.0539	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-133	1.09		.0453	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-134/143	.0453	U	.0453	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-135/144	.439		.0453	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-136	.121	J	.0453	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-137	.555		.0519	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-138/163/164	25.5		.0519	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-139/149	3.26		.0453	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-140	.0453	U	.0453	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-141	.327		.0519	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-145	.0453	U	.0453	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-146	6.67		.0383	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-147	.500		.0453	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-148	.0453	U	.0453	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-150	.0453	U	.0453	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-151	1.03		.0513	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-152	.0453	U	.0453	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-153	36.0		.0458	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-154	.251		.0453	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-155	.0317	U	.0317	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-156	5.27		.0379	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-157	.904		.0378	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-158/160	1.78		.0519	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-159	.269		.0519	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-161	.0383	U	.0383	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-162	.189		.0519	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-165	.0880	U	.0383	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-166	.351		.0519	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-167	1.55		.0389	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-169	.0380	U	.0380	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-170/190	6.35		.0288	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-171	.371		.0241	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-172/192	.549		.0241	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-173	.0241	U	.0241	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-174/181	.270	J	.0232	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-175	.0240	U	.0240	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-176	.0270	J	.0191	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-177	.997		.0232	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-178	.960		.0240	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-179	.119	J	.0191	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-180	3.03		.0241	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-182/187	6.93		.0240	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-183	1.19		.0232	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-184	.0191	U	.0191	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-185	.0510	J	.0232	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-186	.0240	U	.0240	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-188	.0191	U	.0191	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-189	.202		.0180	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-191	.0241	U	.0241	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-193	.627		.0241	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-194	1.77		.0119	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-195	.708		.0119	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-196/203	1.61		.0123	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-197	.0330	J	.00920	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-198	.0560	J	.0123	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-199	2.46		.0123	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-200	.0260	U	.00920	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-201	.0880	J	.00920	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-202	.335		.0103	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-204	.00920	U	.00920	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-205	.0670	J	.00900	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-206	1.15		.0175	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-207	.0530	U	.0156	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-208	.409		.0156	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	PCB-209	.172	J	.00630	NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	TOTAL DICHLOROBIPHENYLS	3.05			NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	TOTAL TRICHLOROBIPHENYLS	31.3			NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	TOTAL TETRACHLOROBIPHENYLS	130.			NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	TOTAL PENTACHLOROBIPHENYLS	136.			NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	TOTAL HEXACHLOROBIPHENYLS	93.1			NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	TOTAL HEPTACHLOROBIPHENYLS	21.7			NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	TOTAL OCTACHLOROBIPHENYLS	7.13			NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	TOTAL NONACHLOROBIPHENYLS	1.56			NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	TOTAL POLYCHLOROBIPHENYLS	425.			NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	DECACHLOROBIPHENYL	.172			NG/G
8/5/2008	A2MALJF20	MUSCLE	L14677-17	WG32731	LIPIDS	.340			PERCENT
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-1	.337	U	.337	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-2	.319	U	.319	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-3	.319	U	.319	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-4/10	.0986	U	.0986	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-5/8	.0549	U	.0549	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-6	.0549	U	.0549	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-7/9	.0549	U	.0549	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-11	.0549	U	.0549	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-12/13	.0549	U	.0549	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-14	.0549	U	.0549	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-15	.290		.0580	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-16/32	.0675	U	.0675	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-17	.0675	U	.0675	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-18	.0675	U	.0675	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-19	.0747	U	.0747	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-20/21/33	.0395	U	.0395	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-22	.0395	U	.0395	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-23/34	.0388	U	.0388	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-24/27	.0675	U	.0675	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-25	.0388	U	.0388	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-26	.0388	U	.0388	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-28	13.0		.0422	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-29	.0388	U	.0388	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-30	.0675	U	.0675	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-31	.268		.0388	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-35	.0395	U	.0395	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-36	.0395	U	.0395	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-37	.661		.0395	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-38	.274	U	.0395	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-39	.0395	U	.0395	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-40	.113	U	.113	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-41/64/68/71	1.31		.0736	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-42/59	.105	J	.0736	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-43/49	.858		.0603	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-44	.209		.0736	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-45	.0649	U	.0649	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-46	.0649	U	.0649	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-47/48/75	8.76		.0649	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-50	.0515	U	.0515	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-51	.0649	U	.0649	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-52/73	.859		.0649	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-53	.0649	U	.0649	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-54	.0515	U	.0515	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-55	.0580	U	.0580	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-56/60	4.78		.0580	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-57	.113	U	.113	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-58	.113	U	.113	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-61/74	14.2		.0559	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-62/65	.0649	U	.0649	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-63	2.94		.0559	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-66/80	15.3		.0559	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-67	.113	U	.113	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-69	.0649	U	.0649	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-70/76	.535		.0559	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-72	.545		.0736	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-77	1.12		.0326	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-78	.0326	U	.0326	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-79	.375	U	.0326	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-81	.156	U	.0326	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-82	.0663	U	.0663	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-83/108	.0538	U	.0538	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-84	.0490	U	.0490	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-85/120	1.32	U	.0663	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-86/97	.0663	U	.0663	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-87/115/116	.806		.0663	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-88/121	.0630	U	.0552	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-89/90/101	2.59		.0490	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-91	.0630	U	.0552	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-92	1.10		.0490	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-93/95	.317	U	.0552	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-94	.0552	U	.0552	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-96	.0552	U	.0552	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-98/102	.0552	U	.0552	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-99	12.3		.0420	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-100	.0552	U	.0552	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-103	.0552	U	.0552	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-104	.0394	U	.0394	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-105/127	9.76		.0429	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-106/118	19.3		.0449	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-107/109	1.36		.0457	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-110	.364		.0457	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-111/117	3.62		.0663	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-112	.0538	U	.0538	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-113	.0490	U	.0490	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-114	.735		.0426	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-119	.298		.0420	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-122	.0426	U	.0426	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-123	.404		.0449	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-124	.0457	U	.0457	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-125	.0663	U	.0663	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-126	.220	U	.0424	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-128	3.88		.0921	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-129	.0921	U	.0921	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-130	.673		.0921	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-131/142	.0150	U	.0150	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-132/168	.0812	U	.0812	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-133	.679		.0150	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-134/143	.0150	U	.0150	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-135/144	.172	J	.0150	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-136	.0150	U	.0150	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-137	.585		.0783	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-138/163/164	21.9		.0783	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-139/149	.709		.0150	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-140	.0150	U	.0150	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-141	.0910	J	.0783	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-145	.0150	U	.0150	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-146	4.06		.0127	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-147	.552		.0150	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-148	.0690	J	.0150	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-150	.0150	U	.0150	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-151	.306		.0170	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-152	.0150	U	.0150	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-153	17.4		.0691	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-154	.356		.0150	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-155	.0105	U	.0105	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-156	1.57		.0571	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-157	.349		.0571	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-158/160	.953		.0783	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-159	.157	U	.0783	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-161	.0140	U	.0127	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-162	.100	U	.0783	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-165	.0330	U	.0127	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-166	.0783	U	.0783	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-167	.641		.0586	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-169	.0572	U	.0572	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-170/190	2.70		.0198	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-171	.277		.0166	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-172/192	.255	J	.0166	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-173	.0166	U	.0166	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-174/181	.136	J	.0160	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-175	.0230	U	.0165	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-176	.0131	U	.0131	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-177	1.08		.0160	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-178	.711		.0165	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-179	.0220	J	.0131	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-180	4.08		.0166	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-182/187	4.20		.0165	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-183	.519		.0160	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-184	.0131	U	.0131	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-185	.0160	U	.0160	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-186	.0165	U	.0165	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-188	.0131	U	.0131	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-189	.0660	J	.0124	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-191	.0280	U	.0166	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-193	.303		.0166	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-194	.683		.0350	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-195	.368		.0350	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-196/203	.866		.0361	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-197	.0268	U	.0268	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-198	.0390	U	.0361	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-199	1.12		.0361	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-200	.0268	U	.0268	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-201	.0480	U	.0268	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-202	.250		.0302	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-204	.0268	U	.0268	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-205	.0420	U	.0264	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-206	.460		.0436	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-207	.0389	U	.0389	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-208	.193	J	.0389	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	PCB-209	.107	J	.0168	NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	TOTAL DICHLOROBIPHENYLS	.290			NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	TOTAL TRICHLOROBIPHENYLS	13.9			NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	TOTAL TETRACHLOROBIPHENYLS	51.5			NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	TOTAL PENTACHLOROBIPHENYLS	52.6			NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	TOTAL HEXACHLOROBIPHENYLS	54.9			NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	TOTAL HEPTACHLOROBIPHENYLS	14.3			NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	TOTAL OCTACHLOROBIPHENYLS	3.29			NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	TOTAL NONACHLOROBIPHENYLS	.653			NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	TOTAL POLYCHLOROBIPHENYLS	192.			NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	DECACHLOROBIPHENYL	.107			NG/G
8/11/2008	A2MALJF21	MUSCLE	L14677-18	WG32731	LIPIDS	.850			PERCENT
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-1	.911	U	.911	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-2	.862	U	.862	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-3	.862	U	.862	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-4/10	.0854	U	.0854	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-5/8	.0475	U	.0475	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-6	.0475	U	.0475	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-7/9	.0475	U	.0475	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-11	.0475	U	.0475	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-12/13	.0475	U	.0475	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-14	.0475	U	.0475	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-15	.171	J	.0502	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-16/32	.102	U	.102	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-17	.102	U	.102	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-18	.102	U	.102	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-19	.113	U	.113	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-20/21/33	.0805	U	.0805	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-22	.0805	U	.0805	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-23/34	.0589	U	.0589	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-24/27	.102	U	.102	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-25	.0589	U	.0589	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-26	.0589	U	.0589	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-28	11.5		.0640	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-29	.0589	U	.0589	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-30	.102	U	.102	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-31	.249		.0589	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-35	.0805	U	.0805	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-36	.0805	U	.0805	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-37	.569		.0805	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-38	.217	U	.0805	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-39	.0805	U	.0805	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-40	.128	U	.128	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-41/64/68/71	1.13		.0728	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-42/59	.102	J	.0728	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-43/49	.932		.0597	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-44	.202	J	.0728	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-45	.0642	U	.0642	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-46	.0642	U	.0642	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-47/48/75	7.71		.0642	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-50	.0510	U	.0510	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-51	.0642	U	.0642	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-52/73	.964		.0642	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-53	.0642	U	.0642	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-54	.0510	U	.0510	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-55	.0658	U	.0658	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-56/60	4.59		.0658	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-57	.128	U	.128	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-58	.128	U	.128	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-61/74	13.1		.0634	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-62/65	.0642	U	.0642	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-63	2.80		.0634	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-66/80	13.9		.0634	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-67	.128	U	.128	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-69	.0642	U	.0642	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-70/76	.582		.0634	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-72	.462		.0728	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-77	1.12		.0457	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-78	.0457	U	.0457	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-79	.360	U	.0457	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-81	.0590	U	.0457	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-82	.0797	U	.0797	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-83/108	.0336	U	.0336	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-84	.0305	U	.0305	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-85/120	1.31	U	.0797	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-86/97	.0797	U	.0797	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-87/115/116	.728		.0797	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-88/121	.0570	J	.0344	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-89/90/101	2.47		.0305	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-91	.0710	U	.0344	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-92	.849		.0305	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-93/95	.330	J	.0344	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-94	.0344	U	.0344	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-96	.0344	U	.0344	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-98/102	.0344	U	.0344	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-99	11.2		.0262	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-100	.0344	U	.0344	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-103	.0344	U	.0344	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-104	.0246	U	.0246	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-105/127	8.50		.0516	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-106/118	17.4		.0552	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-107/109	1.26		.0550	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-110	.361		.0550	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-111/117	3.21		.0797	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-112	.0336	U	.0336	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-113	.0830	U	.0305	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-114	.623		.0512	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-119	.283		.0262	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-122	.0512	U	.0512	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-123	.380		.0552	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-124	.0550	U	.0550	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-125	.0797	U	.0797	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-126	.213	U	.0510	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-128	3.15		.0385	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-129	.0385	U	.0385	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-130	.593		.0385	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-131/142	.0238	U	.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-132/168	.0339	U	.0339	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-133	.664		.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-134/143	.0238	U	.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-135/144	.137	J	.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-136	.0238	U	.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-137	.480		.0327	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-138/163/164	19.2		.0327	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-139/149	.700		.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-140	.0238	U	.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-141	.104	J	.0327	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-145	.0238	U	.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-146	3.57		.0201	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-147	.528		.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-148	.0640	U	.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-150	.0238	U	.0238	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-151	.306		.0270	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-152	.0238	U	.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-153	15.0		.0288	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-154	.388		.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-155	.0166	U	.0166	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-156	1.36		.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-157	.275		.0238	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-158/160	.934		.0327	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-159	.146	J	.0327	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-161	.0201	U	.0201	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-162	.0670	J	.0327	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-165	.0300	U	.0201	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-166	.109	J	.0327	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-167	.548		.0245	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-169	.0239	U	.0239	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-170/190	2.49		.0283	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-171	.277		.0237	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-172/192	.249	J	.0237	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-173	.0237	U	.0237	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-174/181	.126	J	.0228	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-175	.0235	U	.0235	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-176	.0187	U	.0187	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-177	.957		.0228	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-178	.601		.0235	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-179	.0240	U	.0187	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-180	3.88		.0237	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-182/187	3.70		.0235	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-183	.516		.0228	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-184	.0187	U	.0187	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-185	.0228	U	.0228	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-186	.0235	U	.0235	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-188	.0187	U	.0187	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-189	.0490	U	.0177	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-191	.0410	J	.0237	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-193	.291		.0237	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-194	.650		.0282	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-195	.281		.0282	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-196/203	.970		.0291	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-197	.0217	U	.0217	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-198	.0291	U	.0291	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-199	1.15		.0291	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-200	.0217	U	.0217	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-201	.0540	J	.0217	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-202	.253		.0244	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-204	.0217	U	.0217	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-205	.0290	U	.0213	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-206	.590		.0420	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-207	.0374	U	.0374	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-208	.260		.0374	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	PCB-209	.127	J	.0100	NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	TOTAL DICHLOROBIPHENYLS	.171			NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	TOTAL TRICHLOROBIPHENYLS	12.3			NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	TOTAL TETRACHLOROBIPHENYLS	47.6			NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	TOTAL PENTACHLOROBIPHENYLS	47.7			NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	TOTAL HEXACHLOROBIPHENYLS	48.3			NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	TOTAL HEPTACHLOROBIPHENYLS	13.1			NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	TOTAL OCTACHLOROBIPHENYLS	3.36			NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	TOTAL NONACHLOROBIPHENYLS	.850			NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	TOTAL POLYCHLOROBIPHENYLS	173.			NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	DECACHLOROBIPHENYL	.127			NG/G
8/11/2008	A2MALJF22	MUSCLE	L14677-19	WG32731	LIPIDS	.820			PERCENT
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-1	8.39	U	.666	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-2	.630	U	.630	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-3	.630	U	.630	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-4/10	.850	U	.850	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-5/8	.473	U	.473	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-6	.473	U	.473	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-7/9	.473	U	.473	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-11	.473	U	.473	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-12/13	.473	U	.473	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-14	.473	U	.473	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-15	29.4		.500	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-16/32	4.34	J	.809	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-17	.990	J	.809	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-18	.809	U	.809	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-19	.895	U	.895	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-20/21/33	.580	U	.580	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-22	2.71	J	.580	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-23/34	.466	U	.466	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-24/27	1.23	J	.809	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-25	2.61	J	.466	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-26	15.3		.466	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-28	2170.		2.18	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-29	.466	U	.466	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-30	.809	U	.809	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-31	186.		.466	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-35	.580	U	.580	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-36	.580	U	.580	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-37	132.		.580	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-38	1.23	U	.580	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-39	.580	U	.580	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-40	2.18	J	1.43	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-41/64/68/71	344.		.327	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-42/59	27.4		.327	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-43/49	433.		.268	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-44	73.0		.327	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-45	1.85	J	.288	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-46	.533	J	.288	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-47/48/75	1720.		1.85	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-50	.229	U	.229	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-51	1.09	J	.288	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-52/73	1160.		1.85	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-53	1.68	J	.288	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-54	.229	U	.229	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-55	5.51		.734	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-56/60	595.		.734	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-57	1.43	U	1.43	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-58	1.43	U	1.43	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-61/74	1970.		2.72	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-62/65	.825	J	.288	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-63	325.		.707	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-66/80	2360.		2.72	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-67	10.2		1.43	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-69	.806	J	.288	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-70/76	825.		2.72	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-72	50.2		.327	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-77	169.		.443	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-78	.443	U	.443	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-79	.443	U	.443	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-81	46.9	U	.443	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-82	29.8		.910	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-83/108	4.60	J	.268	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-84	35.4		.244	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-85/120	530.		.910	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-86/97	216.		.910	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-87/115/116	832.		.910	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-88/121	9.15		.274	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-89/90/101	2380.		2.21	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-91	151.		.274	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-92	295.		.244	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-93/95	767.		.274	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-94	.444	J	.274	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-96	.751	J	.274	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-98/102	4.29	J	.274	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-99	2510.		1.90	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-100	12.7		.274	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-103	6.75		.274	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-104	.196	U	.196	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-105/127	1460.		2.50	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-106/118	3530.		2.33	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-107/109	242.		.627	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-110	1310.		2.67	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-111/117	395.		.910	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-112	.268	U	.268	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-113	6.79		.244	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-114	96.9		.584	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-119	110.		.209	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-122	4.16		.584	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-123	72.5		.622	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-124	52.6		.627	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-125	1.55	J	.910	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-126	21.3	U	.582	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-128	519.		1.05	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-129	27.6		1.05	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-130	136.		1.05	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-131/142	7.85		.388	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-132/168	230.		.922	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-133	73.1		.388	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-134/143	4.11	J	.388	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-135/144	89.8		.388	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-136	57.9		.388	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-137	122.		.889	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-138/163/164	3580.		2.56	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-139/149	633.		.388	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-140	5.07		.388	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-141	139.		.889	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-145	.388	U	.388	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-146	453.		.328	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-147	90.2		.388	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-148	11.5		.388	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-150	1.12	J	.388	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-151	85.7		.439	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-152	.388	U	.388	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-153	2580.		2.26	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-154	77.7		.388	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-155	.271	U	.271	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-156	199.		.648	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-157	43.2		.648	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-158/160	238.		.889	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-159	16.7		.889	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-161	.328	U	.328	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-162	11.3		.889	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-165	8.92		.328	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-166	19.1		.889	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-167	83.4		.665	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-169	.650	U	.650	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-170/190	245.		.357	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-171	35.3		.299	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-172/192	26.4		.299	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-173	.654	J	.299	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-174/181	41.4		.288	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-175	3.47		.297	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-176	4.92		.236	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-177	118.		.288	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-178	60.1		.297	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-179	5.18		.236	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-180	334.		.299	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-182/187	376.		.297	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-183	61.3		.288	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-184	.236	U	.236	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-185	4.01		.288	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-186	.297	U	.297	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-188	.725	J	.236	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-189	5.38		.224	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-191	3.66		.299	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-193	26.7		.299	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-194	35.5		.194	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-195	18.1		.194	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-196/203	57.9		.200	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-197	1.15	J	.149	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-198	2.26	J	.200	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-199	70.8		.200	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-200	1.61	J	.149	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-201	3.27		.149	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-202	17.0		.167	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-204	.149	U	.149	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-205	1.55	J	.147	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-206	18.3		.177	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-207	1.16	J	.158	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-208	8.64		.158	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	PCB-209	2.62	J	.0499	NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	TOTAL DICHLOROBIPHENYLS	29.4			NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	TOTAL TRICHLOROBIPHENYLS	2520.			NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	TOTAL TETRACHLOROBIPHENYLS	10100.			NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	TOTAL PENTACHLOROBIPHENYLS	15100.			NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	TOTAL HEXACHLOROBIPHENYLS	9540.			NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	TOTAL HEPTACHLOROBIPHENYLS	1350.			NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	TOTAL OCTACHLOROBIPHENYLS	209.			NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	TOTAL NONACHLOROBIPHENYLS	28.1			NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	TOTAL POLYCHLOROBIPHENYLS	38800.			NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	DECACHLOROBIPHENYL	2.62			NG/G
8/11/2008	A2MALJF23	FAT	L14678-14	WG32760	LIPIDS	55.7			PERCENT
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-1	.216	U	.0142	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-2	.0134	U	.0134	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-3	.0380	U	.0134	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-4/10	.0970	U	.0970	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-5/8	.0540	U	.0540	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-6	.0540	U	.0540	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-7/9	.0540	U	.0540	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-11	.0540	U	.0540	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-12/13	.0540	U	.0540	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-14	.0540	U	.0540	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-15	.260		.0570	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-16/32	.0605	U	.0605	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-17	.0605	U	.0605	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-18	.0605	U	.0605	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-19	.0669	U	.0669	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-20/21/33	.0582	U	.0582	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-22	.0582	U	.0582	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-23/34	.0348	U	.0348	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-24/27	.0605	U	.0605	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-25	.0348	U	.0348	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-26	.0680	U	.0348	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-28	12.0		.0378	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-29	.0348	U	.0348	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-30	.0605	U	.0605	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-31	1.49		.0348	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-35	.0582	U	.0582	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-36	.0582	U	.0582	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-37	1.19		.0582	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-38	.193	U	.0582	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-39	.0582	U	.0582	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-40	.0667	U	.0667	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-41/64/68/71	2.01		.0352	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-42/59	.211	J	.0352	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-43/49	2.47		.0289	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-44	.453		.0352	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-45	.0310	U	.0310	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-46	.0310	U	.0310	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-47/48/75	5.84		.0310	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-50	.0246	U	.0246	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-51	.0310	U	.0310	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-52/73	5.91		.0310	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-53	.0310	U	.0310	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-54	.0246	U	.0246	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-55	.0343	U	.0343	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-56/60	4.96		.0343	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-57	.0667	U	.0667	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-58	.0667	U	.0667	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-61/74	11.1		.0330	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-62/65	.0310	U	.0310	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-63	1.84		.0330	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-66/80	15.0		.0330	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-67	.0667	U	.0667	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-69	.0310	U	.0310	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-70/76	5.22		.0330	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-72	.256		.0352	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-77	1.29		.0220	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-78	.0220	U	.0220	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-79	.276	U	.0220	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-81	.295	U	.0220	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-82	.0760	U	.0760	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-83/108	.0311	U	.0311	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-84	.107	J	.0283	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-85/120	3.22		.0760	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-86/97	.829		.0760	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-87/115/116	6.55		.0760	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-88/121	.0319	U	.0319	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-89/90/101	9.91		.0283	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-91	.627		.0319	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-92	1.39		.0283	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-93/95	3.75		.0319	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-94	.0319	U	.0319	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-96	.0319	U	.0319	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-98/102	.0319	U	.0319	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-99	9.08		.0243	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-100	.0400	U	.0319	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-103	.0319	U	.0319	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-104	.0228	U	.0228	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-105/127	10.7		.0492	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-106/118	18.2		.0428	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-107/109	1.64		.0524	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-110	6.19		.0524	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-111/117	.0760	U	.0760	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-112	.0311	U	.0311	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-113	.0283	U	.0283	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-114	.705		.0488	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-119	.373		.0243	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-122	.0488	U	.0488	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-123	.271		.0428	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-124	.298		.0524	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-125	.0760	U	.0760	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-126	.0800	J	.0486	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-128	3.53		.119	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-129	.119	U	.119	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-130	.726		.119	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-131/142	.0924	U	.0924	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-132/168	1.22		.105	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-133	.363		.0924	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-134/143	.0924	U	.0924	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-135/144	.309	J	.0924	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-136	.213		.0924	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-137	.587		.101	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-138/163/164	17.8		.101	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-139/149	3.20		.0924	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-140	.0924	U	.0924	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-141	.824		.101	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-145	.0924	U	.0924	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-146	2.74		.0781	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-147	.336		.0924	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-148	.0924	U	.0924	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-150	.0924	U	.0924	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-151	.303		.105	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-152	.0924	U	.0924	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-153	10.7		.0894	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-154	.130	J	.0924	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-155	.0646	U	.0646	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-156	1.50		.0739	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-157	.304		.0738	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-158/160	1.17		.101	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-159	.101	U	.101	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-161	.0781	U	.0781	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-162	.101	U	.101	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-165	.0781	U	.0781	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-166	.101	U	.101	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-167	.547		.0758	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-169	.0741	U	.0741	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-170/190	2.02		.0224	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-171	.211		.0187	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-172/192	.222	J	.0187	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-173	.0187	U	.0187	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-174/181	.227	J	.0180	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-175	.0186	U	.0186	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-176	.0180	U	.0148	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-177	.629		.0180	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-178	.168	J	.0186	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-179	.0150	U	.0148	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-180	2.91		.0187	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-182/187	1.46		.0186	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-183	.230		.0180	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-184	.0148	U	.0148	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-185	.0180	U	.0180	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-186	.0186	U	.0186	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-188	.0148	U	.0148	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-189	.0630	J	.0140	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-191	.0270	U	.0187	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-193	.160	J	.0187	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-194	2.02	J	.0947	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-195	.809	J	.0947	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-196/203	1.76	J	.0976	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-197	.0726	UJ	.0726	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-198	.0976	UJ	.0976	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-199	1.87	J	.0976	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-200	.0726	UJ	.0726	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-201	.0726	UJ	.0726	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-202	.207	J	.0817	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-204	.0726	UJ	.0726	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-205	.134	UJ	.0715	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-206	.412		.0619	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-207	.0552	U	.0552	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-208	.0552	U	.0552	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	PCB-209	.103	J	.0288	NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	TOTAL DICHLOROBIPHENYLS	.260			NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	TOTAL TRICHLOROBIPHENYLS	14.7			NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	TOTAL TETRACHLOROBIPHENYLS	56.6			NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	TOTAL PENTACHLOROBIPHENYLS	73.9			NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	TOTAL HEXACHLOROBIPHENYLS	46.5			NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	TOTAL HEPTACHLOROBIPHENYLS	8.30			NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	TOTAL OCTACHLOROBIPHENYLS	6.67			NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	TOTAL NONACHLOROBIPHENYLS	.412			NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	TOTAL POLYCHLOROBIPHENYLS	207.			NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	DECACHLOROBIPHENYL	.103			NG/G
8/11/2008	A2MALJF23	MUSCLE	L14677-20	WG32731	LIPIDS	.470			PERCENT
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-1	2.81	U	.213	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-2	.543	U	.201	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-3	.201	U	.201	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-4/10	12.5		.546	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-5/8	1.23	J	.304	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-6	.363	J	.304	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-7/9	.304	U	.304	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-11	.304	U	.304	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-12/13	.304	U	.304	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-14	.304	U	.304	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-15	118.		.321	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-16/32	3.83	J	.374	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-17	1.45	J	.374	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-18	1.55	J	.374	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-19	4.97		.413	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-20/21/33	.511	U	.511	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-22	.511	U	.511	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-23/34	.320	J	.215	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-24/27	6.59		.374	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-25	1.91	J	.215	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-26	21.8		.215	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-28	2740.		4.29	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-29	.215	U	.215	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-30	.374	U	.374	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-31	329.		.215	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-35	.511	U	.511	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-36	.511	U	.511	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-37	137.		.511	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-38	1.94	U	.511	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-39	3.53		.511	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-40	1.15	U	1.15	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-41/64/68/71	437.		.425	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-42/59	7.36		.425	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-43/49	314.		.348	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-44	11.2		.425	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-45	.569	J	.375	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-46	.375	U	.375	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-47/48/75	3070.		3.43	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-50	.297	U	.297	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-51	1.02	J	.375	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-52/73	382.		.375	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-53	1.81	J	.375	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-54	.297	U	.297	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-55	.592	U	.592	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-56/60	598.		.592	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-57	1.62	J	1.15	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-58	1.15	U	1.15	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-61/74	2680.		5.29	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-62/65	.375	U	.375	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-63	405.		.570	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-66/80	2560.		5.29	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-67	3.48		1.15	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-69	1.10	J	.375	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-70/76	139.		.570	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-72	305.		.425	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-77	179.		.538	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-78	.538	U	.538	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-79	.538	U	.538	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-81	13.0		.538	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-82	1.31	J	.789	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-83/108	1.04	J	.213	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-84	3.97		.194	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-85/120	246.		.789	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-86/97	7.08		.789	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-87/115/116	111.		.789	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-88/121	12.0		.218	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-89/90/101	543.		.194	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-91	34.0		.218	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-92	323.		.194	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-93/95	156.		.218	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-94	.773	J	.218	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-96	.353	J	.218	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-98/102	1.46	J	.218	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-99	1910.		2.33	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-100	27.4		.218	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-103	4.93		.218	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-104	.156	U	.156	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-105/127	1340.		3.58	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-106/118	3060.		4.05	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-107/109	216.		.544	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-110	92.0		.544	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-111/117	647.		.789	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-112	4.07		.213	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-113	20.2		.194	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-114	102.		.507	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-119	49.1		.166	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-122	.507	U	.507	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-123	51.7		.566	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-124	10.7		.544	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-125	.789	U	.789	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-126	62.9	U	.505	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-128	357.		.634	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-129	.634	U	.634	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-130	85.9		.634	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-131/142	.598	U	.598	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-132/168	18.8		.559	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-133	157.		.598	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-134/143	.639	J	.598	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-135/144	39.6		.598	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-136	5.26		.598	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-137	39.4		.539	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-138/163/164	4470.		9.41	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-139/149	296.		.598	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-140	1.38	J	.598	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-141	19.3		.539	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-145	.598	U	.598	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-146	568.		.505	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-147	191.		.598	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-148	8.33		.598	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-150	.598	U	.598	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-151	270.		.677	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-152	.598	U	.598	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-153	2810.		8.30	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-154	47.0		.598	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-155	.795	J	.418	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-156	220.		.393	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-157	45.2		.393	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-158/160	161.		.539	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-159	92.0		.539	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-161	.505	U	.505	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-162	15.4		.539	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-165	58.1		.505	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-166	16.8		.539	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-167	79.7		.403	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-169	.394	U	.394	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-170/190	380.		.707	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-171	36.9		.591	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-172/192	55.0		.591	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-173	.591	U	.591	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-174/181	23.5		.569	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-175	4.17		.588	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-176	1.80	J	.467	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-177	165.		.569	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-178	232.		.588	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-179	8.29		.467	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-180	261.		.591	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-182/187	3110.		10.2	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-183	102.		.569	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-184	.467	U	.467	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-185	3.23		.569	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-186	.588	U	.588	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-188	1.02	J	.467	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-189	12.8		.442	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-191	2.92		.591	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-193	120.		.591	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-194	137.		.451	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-195	48.0		.451	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-196/203	145.		.465	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-197	3.54		.346	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-198	6.70		.465	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-199	323.		.465	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-200	1.80	J	.346	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-201	7.91		.346	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-202	56.9		.389	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-204	.346	U	.346	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-205	5.89		.341	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-206	87.0		.340	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-207	4.60		.304	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-208	33.7		.304	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	PCB-209	11.6		.0735	NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	TOTAL DICHLOROBIPHENYLS	132.			NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	TOTAL TRICHLOROBIPHENYLS	3250.			NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	TOTAL TETRACHLOROBIPHENYLS	11100.			NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	TOTAL PENTACHLOROBIPHENYLS	8980.			NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	TOTAL HEXACHLOROBIPHENYLS	10100.			NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	TOTAL HEPTACHLOROBIPHENYLS	4520.			NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	TOTAL OCTACHLOROBIPHENYLS	736.			NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	TOTAL NONACHLOROBIPHENYLS	125.			NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	TOTAL POLYCHLOROBIPHENYLS	38900.			NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	DECACHLOROBIPHENYL	11.6			NG/G
7/21/2008	A2MALJM02	FAT	L14678-1	WG32760	LIPIDS	22.0			PERCENT
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-1	.797	U	.0118	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-2	.0170	U	.0111	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-3	.204	U	.0111	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-4/10	.570		.100	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-5/8	.0670	U	.0557	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-6	.0557	U	.0557	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-7/9	.0557	U	.0557	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-11	.0557	U	.0557	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-12/13	.0557	U	.0557	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-14	.0557	U	.0557	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-15	2.17		.0588	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-16/32	.144	J	.0432	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-17	.0600	U	.0432	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-18	.0432	U	.0432	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-19	.225		.0478	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-20/21/33	.0672	U	.0672	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-22	.0672	U	.0672	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-23/34	.0260	U	.0249	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-24/27	.260	J	.0432	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-25	.0250	U	.0249	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-26	.455		.0249	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-28	32.6		.0270	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-29	.0249	U	.0249	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-30	.0432	U	.0432	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-31	4.79		.0249	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-35	.0672	U	.0672	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-36	.0672	U	.0672	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-37	2.23		.0672	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-38	1.11	U	.0672	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-39	.0690	U	.0672	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-40	.0681	U	.0681	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-41/64/68/71	6.32		.0169	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-42/59	.161	J	.0169	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-43/49	4.15		.0139	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-44	.0370	U	.0169	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-45	.0149	U	.0149	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-46	.0149	U	.0149	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-47/48/75	36.4		.0149	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-50	.0118	U	.0118	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-51	.0149	U	.0149	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-52/73	5.23		.0149	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-53	.0710	J	.0149	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-54	.0140	J	.0118	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-55	.0350	U	.0350	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-56/60	9.88		.0350	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-57	.0681	U	.0681	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-58	.0681	U	.0681	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-61/74	31.2		.0337	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-62/65	.0180	U	.0149	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-63	6.16		.0337	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-66/80	31.7		.0337	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-67	.0681	U	.0681	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-69	.0220	U	.0149	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-70/76	1.80		.0337	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-72	4.62		.0169	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-77	2.83		.0131	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-78	.0131	U	.0131	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-79	.619	U	.0131	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-81	.151	J	.0131	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-82	.0608	U	.0608	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-83/108	.0140	U	.0121	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-84	.0180	U	.0110	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-85/120	3.42		.0608	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-86/97	.0608	U	.0608	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-87/115/116	1.32		.0608	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-88/121	.134	J	.0124	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-89/90/101	6.89		.0110	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-91	.360		.0124	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-92	4.03		.0110	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-93/95	1.92		.0124	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-94	.0124	U	.0124	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-96	.0124	U	.0124	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-98/102	.0130	U	.0124	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-99	20.2		.00950	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-100	.315	U	.0124	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-103	.0650	J	.0124	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-104	.00890	U	.00890	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-105/127	15.4		.0394	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-106/118	32.3		.0410	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-107/109	2.90		.0419	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-110	1.02		.0419	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-111/117	9.43		.0608	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-112	.0320	U	.0121	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-113	.246		.0110	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-114	1.42		.0391	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-119	.681		.00950	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-122	.0391	U	.0391	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-123	.650		.0410	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-124	.134	J	.0419	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-125	.0608	U	.0608	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-126	.794	U	.0389	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-128	4.71		.0287	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-129	.0287	U	.0287	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-130	1.01		.0287	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-131/142	.0145	U	.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-132/168	.148	J	.0253	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-133	1.98		.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-134/143	.0145	U	.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-135/144	.429		.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-136	.0210	U	.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-137	.454		.0244	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-138/163/164	38.9		.0244	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-139/149	3.36		.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-140	.0240	U	.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-141	.0410	U	.0244	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-145	.0145	U	.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-146	7.63		.0122	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-147	2.60		.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-148	.101	J	.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-150	.0145	U	.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-151	3.09		.0164	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-152	.0145	U	.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-153	22.9		.0215	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-154	.541		.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-155	.0101	U	.0101	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-156	2.54		.0178	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-157	.584		.0178	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-158/160	1.94		.0244	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-159	1.01		.0244	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-161	.0122	U	.0122	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-162	.152	U	.0244	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-165	.735		.0122	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-166	.0450	U	.0244	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-167	.788		.0183	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-169	.0179	U	.0179	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-170/190	4.74		.0220	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-171	.479		.0184	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-172/192	.624		.0184	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-173	.0184	U	.0184	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-174/181	.0350	U	.0177	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-175	.0183	U	.0183	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-176	.0170	U	.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-177	2.07		.0177	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-178	2.91		.0183	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-179	.0700	J	.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-180	2.97		.0184	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-182/187	26.2		.0183	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-183	1.21		.0177	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-184	.0145	U	.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-185	.0177	U	.0177	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-186	.0183	U	.0183	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-188	.0145	U	.0145	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-189	.155	J	.0138	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-191	.0184	U	.0184	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-193	1.54		.0184	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-194	1.80		.0196	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-195	.655		.0196	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-196/203	1.87		.0202	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-197	.0520	J	.0150	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-198	.0870	J	.0202	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-199	4.38		.0202	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-200	.0170	U	.0150	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-201	.127	J	.0150	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-202	.812		.0169	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-204	.0150	U	.0150	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-205	.0710	U	.0148	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-206	1.29		.0473	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-207	.0750	J	.0422	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-208	.552		.0422	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	PCB-209	.250		.0112	NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	TOTAL DICHLOROBIPHENYLS	2.74			NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	TOTAL TRICHLOROBIPHENYLS	40.7			NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	TOTAL TETRACHLOROBIPHENYLS	141.			NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	TOTAL PENTACHLOROBIPHENYLS	103.			NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	TOTAL HEXACHLOROBIPHENYLS	95.5			NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	TOTAL HEPTACHLOROBIPHENYLS	43.0			NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	TOTAL OCTACHLOROBIPHENYLS	9.78			NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	TOTAL NONACHLOROBIPHENYLS	1.92			NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	TOTAL POLYCHLOROBIPHENYLS	437.			NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	DECACHLOROBIPHENYL	.250			NG/G
7/21/2008	A2MALJM02	MUSCLE	L14677-1	WG32731	LIPIDS	.380			PERCENT
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-1	5.28	U	.254	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-2	.241	U	.241	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-3	.438	U	.241	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-4/10	48.1		.485	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-5/8	5.52	J	.270	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-6	1.29	J	.270	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-7/9	.661	J	.270	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-11	.270	U	.270	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-12/13	1.64	U	.270	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-14	.270	U	.270	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-15	392.		.285	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-16/32	27.8		.468	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-17	9.62		.468	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-18	8.10		.468	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-19	27.6		.517	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-20/21/33	2.90	J	.536	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-22	3.33	J	.536	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-23/34	1.86	J	.269	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-24/27	39.0		.468	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-25	9.32		.269	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-26	102.		.269	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-28	5500.		5.37	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-29	.269	U	.269	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-30	.468	U	.468	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-31	772.		.269	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-35	.537	U	.537	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-36	.536	U	.536	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-37	409.		.537	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-38	2.50	U	.537	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-39	11.9		.536	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-40	4.02		1.08	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-41/64/68/71	954.		.325	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-42/59	44.5		.325	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-43/49	852.		.267	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-44	73.1		.325	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-45	5.88		.287	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-46	1.05	J	.287	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-47/48/75	6370.		5.81	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-50	.398	J	.228	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-51	7.56		.287	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-52/73	1190.		.287	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-53	21.2		.287	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-54	2.25	J	.228	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-55	.553	U	.553	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-56/60	2100.		8.64	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-57	8.42		1.08	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-58	1.16	J	1.08	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-61/74	6580.		8.32	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-62/65	.287	U	.287	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-63	826.		.532	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-66/80	6740.		8.32	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-67	10.6		1.08	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-69	3.67		.287	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-70/76	408.		.532	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-72	726.		.325	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-77	472.		.454	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-78	.454	U	.454	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-79	.454	U	.454	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-81	31.8		.454	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-82	6.36		1.01	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-83/108	7.51		.501	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-84	22.4		.456	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-85/120	406.		1.01	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-86/97	31.6		1.01	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-87/115/116	153.		1.01	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-88/121	19.7		.514	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-89/90/101	1670.		6.35	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-91	111.		.514	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-92	818.		.456	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-93/95	543.		.514	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-94	4.24		.514	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-96	2.11	J	.514	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-98/102	8.36		.514	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-99	3750.		5.44	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-100	48.0		.514	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-103	14.8		.514	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-104	.367	U	.367	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-105/127	3010.		5.86	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-106/118	5690.		6.02	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-107/109	409.		.700	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-110	269.		.700	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-111/117	1160.		1.01	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-112	19.3		.501	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-113	37.6		.456	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-114	188.		.652	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-119	77.8		.391	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-122	.652	U	.652	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-123	74.9		.752	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-124	22.8		.700	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-125	1.01	U	1.01	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-126	87.4	U	.649	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-128	471.		.992	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-129	2.75	J	.992	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-130	150.		.992	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-131/142	.569	U	.569	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-132/168	42.7		.875	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-133	219.		.569	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-134/143	4.41	J	.569	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-135/144	79.5		.569	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-136	17.3		.569	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-137	35.2		.843	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-138/163/164	6140.		8.25	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-139/149	709.		.569	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-140	2.53	J	.569	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-141	30.4		.843	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-145	.569	U	.569	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-146	726.		.481	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-147	300.		.569	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-148	12.9		.569	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-150	.901	J	.569	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-151	797.		.644	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-152	.569	U	.569	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-153	3560.		7.28	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-154	49.5		.569	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-155	1.31	J	.397	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-156	287.		.615	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-157	60.8		.614	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-158/160	188.		.843	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-159	90.4		.843	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-161	.629	J	.481	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-162	18.3		.843	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-165	65.9		.481	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-166	24.2		.843	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-167	84.6		.631	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-169	.616	U	.616	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-170/190	401.		.537	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-171	37.4		.449	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-172/192	64.5		.449	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-173	.449	U	.449	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-174/181	34.1		.433	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-175	6.18		.446	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-176	3.35		.355	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-177	227.		.433	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-178	290.		.446	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-179	14.5		.355	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-180	197.		.449	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-182/187	3500.		6.79	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-183	107.		.433	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-184	.355	U	.355	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-185	5.67		.433	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-186	.446	U	.446	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-188	1.61	J	.355	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-189	13.7		.336	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-191	2.08	J	.449	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-193	125.		.449	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-194	134.		.360	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-195	50.4		.360	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-196/203	121.		.372	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-197	3.19	J	.277	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-198	7.64		.372	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-199	309.		.372	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-200	2.10	J	.277	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-201	11.5		.277	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-202	73.1		.311	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-204	.277	U	.277	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-205	5.87		.272	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-206	89.8		.227	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-207	3.02	J	.203	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-208	41.3		.203	NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	PCB-209	14.6		.152	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	TOTAL DICHLOROBIPHENYLS	448.			NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	TOTAL TRICHLOROBIPHENYLS	6920.			NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	TOTAL TETRACHLOROBIPHENYLS	27400.			NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	TOTAL PENTACHLOROBIPHENYLS	18600.			NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	TOTAL HEXACHLOROBIPHENYLS	14200.			NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	TOTAL HEPTACHLOROBIPHENYLS	5030.			NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	TOTAL OCTACHLOROBIPHENYLS	718.			NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	TOTAL NONACHLOROBIPHENYLS	134.			NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	TOTAL POLYCHLOROBIPHENYLS	73400.			NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	DECACHLOROBIPHENYL	14.6			NG/G
7/21/2008	A2MALJM03	FAT	L14678-2	WG32760	LIPIDS	73.9			PERCENT
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-1	.321		.0438	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-2	.0800	U	.0415	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-3	.0460	U	.0415	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-4/10	.682		.106	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-5/8	.109	J	.0590	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-6	.0590	U	.0590	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-7/9	.0590	U	.0590	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-11	.0590	U	.0590	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-12/13	.0590	U	.0590	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-14	.0590	U	.0590	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-15	4.68		.0623	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-16/32	.281	J	.0775	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-17	.0890	J	.0775	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-18	.105	J	.0775	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-19	.357		.0857	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-20/21/33	.0651	U	.0651	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-22	.0651	U	.0651	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-23/34	.0446	U	.0446	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-24/27	.526		.0775	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-25	.0610	U	.0446	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-26	.977		.0446	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-28	52.7		.0485	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-29	.0446	U	.0446	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-30	.0775	U	.0775	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-31	8.62		.0446	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-35	.0652	U	.0652	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-36	.0651	U	.0651	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-37	5.08		.0652	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-38	1.92	U	.0652	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-39	.143	J	.0651	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-40	.0905	U	.0905	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-41/64/68/71	10.2		.0408	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-42/59	.372	J	.0408	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-43/49	7.88		.0335	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-44	.583		.0408	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-45	.0400	U	.0360	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-46	.0360	U	.0360	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-47/48/75	49.4		.0360	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-50	.0285	U	.0285	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-51	.0800	J	.0360	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-52/73	10.6		.0360	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-53	.213		.0360	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-54	.0180	J	.0170	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-55	.0465	U	.0465	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-56/60	18.0		.0465	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-57	.0905	U	.0905	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-58	.0905	U	.0905	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-61/74	52.5		.0526	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-62/65	.0360	U	.0360	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-63	9.55		.0448	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-66/80	54.3		.0526	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-67	.0905	U	.0905	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-69	.0360	U	.0360	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-70/76	3.75		.0448	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-72	7.54		.0408	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-77	5.41		.0505	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-78	.0505	U	.0505	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-79	.928	U	.0505	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-81	.315	J	.0505	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-82	.0972	U	.0972	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-83/108	.0319	U	.0319	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-84	.0890	U	.0290	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-85/120	4.85		.0972	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-86/97	.125	U	.0972	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-87/115/116	1.67		.0972	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-88/121	.190	J	.0327	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-89/90/101	11.7		.0290	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-91	.854		.0327	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-92	8.21		.0290	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-93/95	4.75		.0327	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-94	.0327	U	.0327	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-96	.0327	U	.0327	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-98/102	.0327	U	.0327	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-99	27.9		.0249	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-100	.481		.0327	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-103	.127	J	.0327	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-104	.0234	U	.0234	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-105/127	23.5		.0630	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-106/118	46.2		.0684	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-107/109	4.48		.0670	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-110	2.32		.0670	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-111/117	13.4		.0972	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-112	.0850	U	.0319	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-113	.224	UJ	.0290	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-114	2.22		.0625	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-119	.807		.0249	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-122	.0625	U	.0625	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-123	.806		.0682	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-124	.106	U	.0670	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-125	.0972	U	.0972	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-126	1.06	U	.0622	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-128	5.52		.0485	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-129	.0485	U	.0485	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-130	1.68		.0485	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-131/142	.0246	U	.0246	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-132/168	.271	J	.0428	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-133	2.57		.0246	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-134/143	.0246	U	.0246	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-135/144	.774		.0246	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-136	.140	J	.0246	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-137	.393		.0412	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-138/163/164	46.7		.0412	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-139/149	7.53		.0246	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-140	.0246	U	.0246	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-141	.0470	UJ	.0412	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-145	.0246	U	.0246	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-146	8.54		.0208	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-147	3.56		.0246	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-148	.141	J	.0246	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-150	.0246	U	.0246	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-151	8.07		.0278	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-152	.0246	U	.0246	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-153	26.0		.0364	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-154	.554		.0246	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-155	.0172	U	.0172	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-156	3.33		.0300	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-157	.696		.0300	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-158/160	2.15		.0412	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-159	1.09		.0412	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-161	.0208	U	.0208	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-162	.216		.0412	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-165	.727		.0208	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-166	.0412	U	.0412	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-167	.929		.0308	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-169	.0301	U	.0301	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-170/190	5.29		.0457	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-171	.474		.0382	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-172/192	.797		.0382	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-173	.0382	U	.0382	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-174/181	.391		.0368	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-175	.0380	U	.0380	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-176	.0400	U	.0302	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-177	2.95		.0368	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-178	3.86		.0380	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-179	.142	J	.0302	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-180	2.49		.0382	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-182/187	28.6		.0380	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-183	1.45		.0368	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-184	.0302	U	.0302	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-185	.0420	U	.0368	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-186	.0380	U	.0380	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-188	.0302	U	.0302	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-189	.191	J	.0286	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-191	.0382	U	.0382	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-193	1.58		.0382	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-194	2.46		.0220	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-195	.878		.0220	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-196/203	2.10		.0227	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-197	.0510	U	.0169	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-198	.123	J	.0227	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-199	5.31		.0227	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-200	.0169	U	.0169	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-201	.172	J	.0169	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-202	1.17		.0190	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-204	.0169	U	.0169	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-205	.107	U	.0166	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-206	2.17		.0532	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-207	.0680	J	.0475	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-208	.928		.0475	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	PCB-209	.577		.0163	NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	TOTAL MONOCHLOROBIPHENYLS	.321	J		NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	TOTAL DICHLOROBIPHENYLS	5.47			NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	TOTAL TRICHLOROBIPHENYLS	68.9			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	TOTAL TETRACHLOROBIPHENYLS	231.			NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	TOTAL PENTACHLOROBIPHENYLS	154.			NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	TOTAL HEXACHLOROBIPHENYLS	122.			NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	TOTAL HEPTACHLOROBIPHENYLS	48.2			NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	TOTAL OCTACHLOROBIPHENYLS	12.2			NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	TOTAL NONACHLOROBIPHENYLS	3.17			NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	TOTAL POLYCHLOROBIPHENYLS	646.			NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	DECACHLOROBIPHENYL	.577			NG/G
7/21/2008	A2MALJM03	MUSCLE	L14677-2 (A)	WG32731	LIPIDS	.970			PERCENT
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-1	3.01	U	.235	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-2	.223	U	.223	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-3	.223	U	.223	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-4/10	22.2		.418	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-5/8	2.55	J	.232	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-6	.590	J	.232	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-7/9	.506	U	.232	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-11	.232	U	.232	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-12/13	.770	J	.232	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-14	.232	U	.232	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-15	214.		.246	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-16/32	10.4		.316	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-17	3.76		.316	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-18	4.19		.316	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-19	11.7		.350	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-20/21/33	.595	U	.595	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-22	1.44	J	.595	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-23/34	.865	J	.182	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-24/27	15.6		.316	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-25	5.15		.182	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-26	64.9		.182	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-28	6330.		1.17	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-29	.182	U	.182	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-30	.316	U	.316	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-31	644.		.182	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-35	.595	U	.595	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-36	.595	U	.595	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-37	238.		.595	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-38	2.38	U	.595	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-39	7.01		.595	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-40	2.01	J	.707	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-41/64/68/71	740.		.392	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-42/59	23.1		.392	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-43/49	688.		.322	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-44	44.8		.392	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-45	2.47	J	.346	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-46	.346	U	.346	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-47/48/75	8160.		1.45	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-50	.274	U	.274	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-51	3.25		.346	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-52/73	916.		.346	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-53	9.53		.346	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-54	.977	J	.274	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-55	.363	U	.363	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-56/60	1920.		4.55	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-57	5.29		.707	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-58	.707	U	.707	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-61/74	6000.		4.38	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-62/65	.346	U	.346	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-63	596.		.350	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-66/80	6340.		4.38	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-67	8.52		.707	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-69	3.53		.346	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-70/76	323.		.350	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-72	636.		.392	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-77	286.		.520	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-78	.520	U	.520	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-79	.520	U	.520	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-81	18.5		.520	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-82	3.12		.737	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-83/108	4.57	J	.568	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-84	15.4		.517	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-85/120	385.		.737	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-86/97	18.9		.737	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-87/115/116	148.		.737	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-88/121	18.3		.582	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-89/90/101	1920.		3.42	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-91	74.2		.582	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-92	772.		.517	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-93/95	372.		.582	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-94	2.10	J	.582	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-96	1.40	J	.582	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-98/102	4.54	J	.582	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-99	4130.		2.93	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-100	48.7		.582	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-103	12.1		.582	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-104	.416	U	.416	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-105/127	2940.		5.07	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-106/118	5970.		4.42	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-107/109	337.		.508	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-110	212.		.508	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-111/117	976.		.737	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-112	13.8		.568	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-113	35.8		.517	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-114	140.		.473	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-119	79.0		.444	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-122	.473	U	.473	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-123	59.9		.516	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-124	18.4		.508	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-125	.737	U	.737	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-126	93.1	U	.472	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-128	393.		.497	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-129	1.75	J	.497	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-130	122.		.497	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-131/142	.594	U	.594	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-132/168	27.0		.438	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-133	221.		.594	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-134/143	2.98	J	.594	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-135/144	74.9		.594	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-136	12.4		.594	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-137	37.3		.422	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-138/163/164	8180.		4.55	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-139/149	534.		.594	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-140	2.52	J	.594	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-141	26.4		.422	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-145	.594	U	.594	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-146	739.		.502	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-147	295.		.594	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-148	12.3		.594	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-150	.851	J	.594	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-151	744.		.673	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-152	.594	U	.594	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-153	4720.		4.01	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-154	55.5		.594	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-155	1.29	J	.415	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-156	247.		.308	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-157	53.2		.308	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-158/160	170.		.422	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-159	103.		.422	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-161	.723	U	.502	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-162	17.7		.422	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-165	69.1		.502	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-166	19.8		.422	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-167	84.0		.316	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-169	.309	U	.309	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-170/190	392.		.688	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-171	37.4		.576	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-172/192	65.0		.576	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-173	.576	U	.576	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-174/181	29.3		.554	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-175	4.60		.572	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-176	2.58	J	.455	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-177	209.		.554	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-178	297.		.572	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-179	12.6		.455	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-180	207.		.576	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-182/187	5690.		4.95	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-183	106.		.554	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-184	.455	U	.455	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-185	5.06		.554	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-186	.572	U	.572	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-188	1.66	J	.455	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-189	14.2		.431	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-191	2.63		.576	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-193	140.		.576	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-194	148.		.151	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-195	53.9		.151	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-196/203	142.		.155	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-197	3.61		.116	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-198	8.19		.155	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-199	363.		.155	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-200	2.34	J	.116	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-201	10.4		.116	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-202	71.8		.130	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-204	.116	U	.116	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-205	7.00		.114	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-206	87.7		.297	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-207	3.23		.265	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-208	38.8		.265	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	PCB-209	10.7		.147	NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	TOTAL DICHLOROBIPHENYLS	240.			NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	TOTAL TRICHLOROBIPHENYLS	7340.			NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	TOTAL TETRACHLOROBIPHENYLS	26700.			NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	TOTAL PENTACHLOROBIPHENYLS	18700.			NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	TOTAL HEXACHLOROBIPHENYLS	17000.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	TOTAL HEPTACHLOROBIPHENYLS	7220.			NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	TOTAL OCTACHLOROBIPHENYLS	810.			NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	TOTAL NONACHLOROBIPHENYLS	130.			NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	TOTAL POLYCHLOROBIPHENYLS	78200.			NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	DECACHLOROBIPHENYL	10.7			NG/G
7/21/2008	A2MALJM04	FAT	L14678-3	WG32760	LIPIDS	41.0			PERCENT
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-1	.126	U	.0180	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-2	.0171	U	.0171	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-3	.0171	U	.0171	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-4/10	.315	J	.0819	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-5/8	.0630	J	.0456	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-6	.0456	U	.0456	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-7/9	.0456	U	.0456	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-11	.0456	U	.0456	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-12/13	.0456	U	.0456	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-14	.0456	U	.0456	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-15	2.20		.0482	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-16/32	.102	J	.0337	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-17	.0360	J	.0337	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-18	.0460	J	.0337	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-19	.133	J	.0373	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-20/21/33	.0266	U	.0266	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-22	.0266	U	.0266	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-23/34	.0194	U	.0194	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-24/27	.207	J	.0337	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-25	.0194	U	.0194	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-26	.565		.0194	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-28	27.8		.0211	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-29	.0194	U	.0194	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-30	.0337	U	.0337	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-31	5.11		.0194	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-35	.0266	U	.0266	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-36	.0266	U	.0266	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-37	2.35		.0266	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-38	.953	U	.0266	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-39	.0470	J	.0266	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-40	.0700	U	.0700	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-41/64/68/71	5.39		.0125	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-42/59	.135	J	.0125	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-43/49	4.22		.0102	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-44	.278		.0125	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-45	.0150	U	.0110	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-46	.0110	U	.0110	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-47/48/75	29.9		.0110	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-50	.00870	U	.00870	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-51	.0150	U	.0110	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-52/73	5.68		.0110	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-53	.0780	U	.0110	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-54	.00870	U	.00870	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-55	.0360	U	.0360	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-56/60	8.47		.0360	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-57	.0700	U	.0700	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-58	.0700	U	.0700	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-61/74	24.1		.0346	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-62/65	.0110	U	.0110	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-63	4.75		.0346	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-66/80	26.5		.0346	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-67	.0700	U	.0700	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-69	.0170	U	.0110	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-70/76	2.17		.0346	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-72	5.00		.0125	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-77	2.29		.0621	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-78	.0621	U	.0621	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-79	.0621	U	.0621	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-81	.280	U	.0621	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-82	.0614	U	.0614	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-83/108	.0140	U	.0109	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-84	.0320	U	.00990	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-85/120	2.92		.0614	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-86/97	.0614	U	.0614	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-87/115/116	1.02		.0614	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-88/121	.107	U	.0111	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-89/90/101	6.49		.00990	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-91	.411		.0111	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-92	5.44		.00990	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-93/95	2.32		.0111	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-94	.0130	J	.0111	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-96	.0111	U	.0111	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-98/102	.0240	U	.0111	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-99	15.5		.00850	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-100	.290		.0111	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-103	.0710	J	.0111	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-104	.00800	U	.00800	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-105/127	12.5		.0398	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-106/118	23.5		.0396	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-107/109	2.49		.0424	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-110	1.16		.0424	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-111/117	7.56		.0614	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-112	.0190	U	.0109	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-113	.278		.00990	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-114	1.13		.0395	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-119	.536		.00850	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-122	.0395	U	.0395	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-123	.347		.0396	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-124	.0424	U	.0424	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-125	.0614	U	.0614	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-126	.674	U	.0393	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-128	3.35		.0750	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-129	.0750	U	.0750	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-130	.892		.0750	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-131/142	.0559	U	.0559	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-132/168	.0662	U	.0662	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-133	1.61		.0559	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-134/143	.0559	U	.0559	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-135/144	.461		.0559	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-136	.0620	J	.0559	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-137	.272		.0638	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-138/163/164	29.2		.0638	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-139/149	3.49		.0559	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-140	.0559	U	.0559	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-141	.0638	U	.0638	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-145	.0559	U	.0559	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-146	5.77		.0472	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-147	2.29		.0559	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-148	.0640	U	.0559	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-150	.0559	U	.0559	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-151	5.33		.0632	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-152	.0559	U	.0559	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-153	16.1		.0562	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-154	.344		.0559	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-155	.0390	U	.0390	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-156	1.95		.0465	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-157	.415		.0465	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-158/160	1.34		.0638	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-159	.813		.0638	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-161	.0472	U	.0472	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-162	.133	J	.0638	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-165	.553		.0472	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-166	.0638	U	.0638	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-167	.556		.0477	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-169	.0466	U	.0466	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-170/190	3.35		.0211	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-171	.290		.0176	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-172/192	.487		.0176	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-173	.0176	U	.0176	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-174/181	.211	J	.0170	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-175	.0230	U	.0175	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-176	.0260	U	.0139	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-177	1.74		.0170	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-178	2.47		.0175	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-179	.0710	J	.0139	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-180	1.72		.0176	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-182/187	19.9		.0175	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-183	.847		.0170	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-184	.0139	U	.0139	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-185	.0170	U	.0170	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-186	.0175	U	.0175	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-188	.0170	U	.0139	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-189	.109	J	.0132	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-191	.0176	U	.0176	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-193	1.20		.0176	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-194	1.43		.0155	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-195	.518		.0155	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-196/203	1.28		.0160	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-197	.0380	J	.0119	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-198	.0770	J	.0160	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-199	3.60		.0160	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-200	.0130	U	.0119	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-201	.0950	J	.0119	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-202	.677		.0134	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-204	.0119	U	.0119	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-205	.0710	U	.0117	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-206	1.15		.0265	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-207	.0380	J	.0237	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-208	.457		.0237	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	PCB-209	.256		.00760	NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	TOTAL DICHLOROBIPHENYLS	2.58			NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	TOTAL TRICHLOROBIPHENYLS	36.4			NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	TOTAL TETRACHLOROBIPHENYLS	119.			NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	TOTAL PENTACHLOROBIPHENYLS	84.0			NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	TOTAL HEXACHLOROBIPHENYLS	74.9			NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	TOTAL HEPTACHLOROBIPHENYLS	32.4			NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	TOTAL OCTACHLOROBIPHENYLS	7.72			NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	TOTAL NONACHLOROBIPHENYLS	1.65			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	TOTAL POLYCHLOROBIPHENYLS	359.			NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	DECACHLOROBIPHENYL	.256			NG/G
7/21/2008	A2MALJM04	MUSCLE	L14677-3	WG32731	LIPIDS	.410			PERCENT
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-1	4.00	U	.524	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-2	.496	U	.496	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-3	.496	U	.496	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-4/10	.966	U	.966	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-5/8	.538	U	.538	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-6	.538	U	.538	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-7/9	.538	U	.538	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-11	.538	U	.538	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-12/13	.538	U	.538	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-14	.538	U	.538	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-15	288.		.568	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-16/32	4.05	J	.661	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-17	.661	U	.661	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-18	.952	J	.661	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-19	1.28	J	.732	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-20/21/33	.508	U	.508	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-22	.508	U	.508	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-23/34	.381	U	.381	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-24/27	1.96	J	.661	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-25	.892	J	.381	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-26	7.89		.381	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-28	2070.		3.57	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-29	.381	U	.381	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-30	.661	U	.661	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-31	83.6		.381	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-35	.508	U	.508	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-36	.508	U	.508	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-37	251.		.508	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-38	.903	U	.508	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-39	3.08	J	.508	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-40	1.46	U	1.46	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-41/64/68/71	200.		.582	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-42/59	12.2		.582	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-43/49	249.		.477	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-44	31.4		.582	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-45	1.24	J	.513	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-46	.513	U	.513	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-47/48/75	1330.		6.97	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-50	.407	U	.407	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-51	1.23	J	.513	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-52/73	280.		.513	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-53	2.40	J	.513	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-54	.407	U	.407	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-55	.752	U	.752	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-56/60	739.		.752	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-57	2.12	J	1.46	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-58	1.46	U	1.46	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-61/74	1990.		5.04	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-62/65	.513	U	.513	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-63	320.		.725	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-66/80	2050.		5.04	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-67	3.76	J	1.46	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-69	.802	J	.513	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-70/76	137.		.725	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-72	120.		.582	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-77	191.		.699	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-78	.699	U	.699	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-79	.699	U	.699	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-81	16.8		.699	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-82	2.50	J	.406	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-83/108	1.76	J	.252	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-84	6.97		.229	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-85/120	217.		.406	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-86/97	13.1		.406	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-87/115/116	123.		.406	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-88/121	4.98	J	.258	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-89/90/101	304.		.229	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-91	20.7		.258	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-92	230.		.229	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-93/95	180.		.258	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-94	.353	U	.258	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-96	.258	U	.258	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-98/102	1.87	J	.258	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-99	1230.		2.74	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-100	7.86		.258	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-103	2.09	J	.258	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-104	.185	U	.185	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-105/127	916.		4.46	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-106/118	1950.		5.12	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-107/109	147.		.280	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-110	89.6		.280	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-111/117	260.		.406	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-112	1.27	J	.252	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-113	10.9		.229	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-114	90.8		.261	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-119	30.4		.197	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-122	.807	J	.261	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-123	53.7		.279	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-124	14.5		.280	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-125	.406	U	.406	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-126	15.5	U	.260	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-128	261.		.716	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-129	1.17	J	.716	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-130	54.0		.716	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-131/142	.608	U	.608	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-132/168	17.8		.632	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-133	35.8		.608	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-134/143	.796	J	.608	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-135/144	39.0		.608	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-136	3.61	U	.608	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-137	53.0		.609	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-138/163/164	1670.		5.79	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-139/149	221.		.608	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-140	.658	J	.608	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-141	24.4		.609	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-145	.608	U	.608	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-146	188.		.513	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-147	57.9		.608	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-148	2.01	J	.608	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-150	.608	U	.608	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-151	116.		.688	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-152	.608	U	.608	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-153	1100.		5.10	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-154	15.0		.608	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-155	.424	U	.424	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-156	133.		.444	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-157	31.5		.444	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-158/160	148.		.609	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-159	14.7		.609	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-161	.513	U	.513	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-162	7.75		.609	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-165	5.07		.513	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-166	10.2		.609	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-167	48.3		.455	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-169	.445	U	.445	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-170/190	188.		.678	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-171	25.5		.567	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-172/192	19.6		.567	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-173	.567	U	.567	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-174/181	21.1		.546	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-175	3.35	J	.563	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-176	1.10	J	.448	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-177	61.7		.546	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-178	49.4		.563	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-179	6.34		.448	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-180	204.		.567	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-182/187	361.		.563	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-183	58.3		.546	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-184	.448	U	.448	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-185	2.05	J	.546	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-186	.563	U	.563	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-188	.635	J	.448	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-189	5.16		.424	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-191	3.83	J	.567	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-193	27.0		.567	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-194	49.0		.449	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-195	17.9		.449	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-196/203	60.4		.463	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-197	1.47	J	.345	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-198	2.12	J	.463	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-199	78.1		.463	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-200	1.31	J	.345	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-201	4.90		.345	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-202	17.5		.388	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-204	.345	U	.345	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-205	1.58	J	.340	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-206	30.3		.429	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-207	2.68	J	.383	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-208	11.6		.383	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	PCB-209	3.10	J	.0924	NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	TOTAL DICHLOROBIPHENYLS	288.			NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	TOTAL TRICHLOROBIPHENYLS	2420.			NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	TOTAL TETRACHLOROBIPHENYLS	7680.			NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	TOTAL PENTACHLOROBIPHENYLS	5910.			NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	TOTAL HEXACHLOROBIPHENYLS	4260.			NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	TOTAL HEPTACHLOROBIPHENYLS	1040.			NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	TOTAL OCTACHLOROBIPHENYLS	234.			NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	TOTAL NONACHLOROBIPHENYLS	44.6			NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	TOTAL POLYCHLOROBIPHENYLS	21900.			NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	DECACHLOROBIPHENYL	3.10			NG/G
7/21/2008	A2MALJM05	FAT	L14678-4	WG32760	LIPIDS	76.2			PERCENT

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-1	.0450	U	.0375	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-2	.0355	U	.0355	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-3	.0355	U	.0355	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-4/10	.0454	U	.0454	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-5/8	.0252	U	.0252	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-6	.0252	U	.0252	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-7/9	.0300	U	.0252	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-11	.0252	U	.0252	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-12/13	.0252	U	.0252	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-14	.0252	U	.0252	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-15	5.50		.0267	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-16/32	.0420	J	.0380	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-17	.0380	U	.0380	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-18	.0380	U	.0380	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-19	.0421	U	.0421	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-20/21/33	.0308	U	.0308	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-22	.0308	U	.0308	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-23/34	.0219	U	.0219	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-24/27	.0380	U	.0380	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-25	.0219	U	.0219	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-26	.0480	U	.0219	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-28	26.3		.0238	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-29	.0219	U	.0219	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-30	.0380	U	.0380	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-31	.948	U	.0219	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-35	.0308	U	.0308	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-36	.0308	U	.0308	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-37	4.06		.0308	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-38	.173	U	.0308	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-39	.0440	J	.0308	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-40	.0454	U	.0454	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-41/64/68/71	2.31		.0212	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-42/59	.120	J	.0212	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-43/49	2.81		.0174	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-44	.296		.0212	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-45	.0187	U	.0187	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-46	.0187	U	.0187	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-47/48/75	17.2		.0187	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-50	.0148	U	.0148	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-51	.0187	U	.0187	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-52/73	3.30		.0187	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-53	.0310	U	.0187	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-54	.0148	U	.0148	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-55	.0233	U	.0233	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-56/60	11.7		.0233	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-57	.0454	U	.0454	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-58	.0454	U	.0454	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-61/74	27.9		.0225	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-62/65	.0187	U	.0187	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-63	4.41		.0225	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-66/80	30.7		.0225	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-67	.0454	U	.0454	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-69	.0187	U	.0187	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-70/76	1.69		.0225	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-72	1.53		.0212	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-77	3.05		.0373	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-78	.0373	U	.0373	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-79	.495	U	.0373	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-81	.262		.0373	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-82	.0619	U	.0619	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-83/108	.0257	U	.0257	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-84	.0330	U	.0234	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-85/120	2.93		.0619	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-86/97	.130	J	.0619	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-87/115/116	1.72		.0619	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-88/121	.0300	J	.0263	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-89/90/101	3.59		.0234	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-91	.231		.0263	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-92	2.77		.0234	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-93/95	2.10		.0263	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-94	.0263	U	.0263	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-96	.0263	U	.0263	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-98/102	.0263	U	.0263	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-99	15.0		.0200	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-100	.0530	J	.0263	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-103	.0263	U	.0263	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-104	.0188	U	.0188	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-105/127	14.3		.0401	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-106/118	25.3		.0415	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-107/109	1.94		.0427	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-110	1.01		.0427	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-111/117	3.47		.0619	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-112	.0257	U	.0257	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-113	.162	J	.0234	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-114	1.28		.0398	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-119	.296		.0200	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-122	.0398	U	.0398	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-123	.732		.0415	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-124	.180	J	.0427	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-125	.0619	U	.0619	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-126	.171	U	.0396	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-128	3.43		.0738	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-129	.0738	U	.0738	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-130	.631		.0738	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-131/142	.0215	U	.0215	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-132/168	.132	J	.0651	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-133	.439		.0215	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-134/143	.0215	U	.0215	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-135/144	.429		.0215	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-136	.0230	U	.0215	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-137	.645		.0627	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-138/163/164	18.3		.0627	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-139/149	2.67		.0215	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-140	.0215	U	.0215	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-141	.218		.0627	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-145	.0215	U	.0215	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-146	2.28		.0182	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-147	.647		.0215	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-148	.0215	U	.0215	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-150	.0215	U	.0215	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-151	1.35		.0243	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-152	.0215	U	.0215	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-153	11.6		.0553	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-154	.134	J	.0215	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-155	.0150	U	.0150	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-156	1.66		.0457	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-157	.383		.0457	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-158/160	1.75		.0627	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-159	.0970	U	.0627	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-161	.0182	U	.0182	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-162	.0970	J	.0627	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-165	.0200	U	.0182	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-166	.0627	U	.0627	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-167	.520		.0469	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-169	.0459	U	.0459	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-170/190	2.40		.0195	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-171	.281		.0164	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-172/192	.228	J	.0164	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-173	.0164	U	.0164	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-174/181	.206	J	.0157	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-175	.0190	U	.0162	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-176	.0129	U	.0129	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-177	.736		.0157	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-178	.404		.0162	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-179	.0730	U	.0129	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-180	2.51		.0164	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-182/187	3.70		.0162	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-183	.590		.0157	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-184	.0129	U	.0129	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-185	.0157	U	.0157	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-186	.0162	U	.0162	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-188	.0129	U	.0129	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-189	.0710	J	.0122	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-191	.0360	U	.0164	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-193	.281		.0164	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-194	.988		.0177	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-195	.368		.0177	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-196/203	1.01		.0183	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-197	.0340	J	.0136	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-198	.0280	U	.0183	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-199	1.33		.0183	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-200	.0290	U	.0136	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-201	.0640	J	.0136	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-202	.207		.0153	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-204	.0136	U	.0136	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-205	.0540	J	.0134	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-206	.386		.0380	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-207	.0380	U	.0339	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-208	.107	J	.0339	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	PCB-209	.0830	J	.0224	NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	TOTAL DICHLOROBIPHENYLS	5.50			NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	TOTAL TRICHLOROBIPHENYLS	30.4			NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	TOTAL TETRACHLOROBIPHENYLS	107.			NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	TOTAL PENTACHLOROBIPHENYLS	77.2			NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	TOTAL HEXACHLOROBIPHENYLS	47.3			NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	TOTAL HEPTACHLOROBIPHENYLS	11.4			NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	TOTAL OCTACHLOROBIPHENYLS	4.06			NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	TOTAL NONACHLOROBIPHENYLS	.493			NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	TOTAL POLYCHLOROBIPHENYLS	284.			NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	DECACHLOROBIPHENYL	.0830			NG/G
7/21/2008	A2MALJM05	MUSCLE	L14677-4	WG32731	LIPIDS	1.19			PERCENT
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-1	.566	U	.0191	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-2	.0181	U	.0181	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-3	.113	U	.0181	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-4/10	.569		.0364	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-5/8	.134	J	.0203	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-6	.0400	U	.0203	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-7/9	.0203	U	.0203	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-11	.0203	U	.0203	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-12/13	.0340	U	.0203	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-14	.0203	U	.0203	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-15	1.23		.0214	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-16/32	.594		.0807	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-17	.214		.0807	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-18	.129	J	.0807	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-19	.343		.0892	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-20/21/33	.0442	U	.0442	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-22	.0442	U	.0442	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-23/34	.0464	U	.0464	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-24/27	.546		.0807	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-25	.291		.0464	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-26	1.13		.0464	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-28	28.5		.0505	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-29	.0464	U	.0464	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-30	.0807	U	.0807	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-31	7.65		.0464	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-35	.0442	U	.0442	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-36	.0442	U	.0442	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-37	1.67		.0442	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-38	.0442	U	.0442	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-39	.0442	U	.0442	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-40	.0753	U	.0753	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-41/64/68/71	8.59		.0274	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-42/59	.540		.0274	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-43/49	8.19		.0224	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-44	.924		.0274	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-45	.0630	U	.0241	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-46	.0241	U	.0241	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-47/48/75	40.4		.0241	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-50	.0192	U	.0192	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-51	.0970	J	.0241	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-52/73	8.64		.0241	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-53	.139	J	.0241	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-54	.0290	J	.0192	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-55	.0387	U	.0387	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-56/60	7.31		.0387	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-57	.0753	U	.0753	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-58	.0753	U	.0753	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-61/74	24.0		.0373	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-62/65	.0241	U	.0241	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-63	5.75		.0373	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-66/80	25.4		.0373	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-67	.100	U	.0753	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-69	.0240	U	.0241	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-70/76	3.00		.0373	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-72	5.30		.0274	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-77	1.96		.0747	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-78	.0747	U	.0747	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-79	.611	U	.0747	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-81	.310	U	.0747	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-82	.0555	U	.0555	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-83/108	.0210	U	.0163	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-84	.247	U	.0148	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-85/120	4.36		.0555	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-86/97	.362	J	.0555	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-87/115/116	1.39		.0555	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-88/121	.155	J	.0167	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-89/90/101	7.70		.0148	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-91	.890		.0167	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-92	5.61		.0148	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-93/95	2.87		.0167	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-94	.0610	U	.0167	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-96	.0330	U	.0167	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-98/102	.0870	U	.0167	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-99	19.0		.0127	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-100	.556		.0167	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-103	.113	U	.0167	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-104	.0120	U	.0120	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-105/127	12.0		.0360	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-106/118	28.9		.0377	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-107/109	2.25		.0383	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-110	2.57		.0383	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-111/117	7.97		.0555	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-112	.0460	U	.0163	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-113	.449		.0148	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-114	1.30		.0357	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-119	.910		.0127	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-122	.0357	U	.0357	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-123	.804		.0377	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-124	.125	J	.0383	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-125	.0555	U	.0555	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-126	.615	U	.0355	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-128	4.85		.106	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-129	.106	U	.106	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-130	.997		.106	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-131/142	.0397	U	.0397	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-132/168	.470		.0934	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-133	2.05		.0397	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-134/143	.0397	U	.0397	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-135/144	1.16		.0397	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-136	.178	J	.0397	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-137	1.07		.0901	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-138/163/164	33.0		.0901	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-139/149	3.48		.0397	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-140	.0397	U	.0397	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-141	.479		.0901	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-145	.0397	U	.0397	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-146	6.36		.0335	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-147	1.36		.0397	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-148	.0850	J	.0397	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-150	.0397	U	.0397	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-151	2.72		.0449	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-152	.0397	U	.0397	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-153	29.9		.0794	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-154	.805		.0397	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-155	.0277	U	.0277	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-156	2.95		.0657	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-157	.663		.0656	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-158/160	2.29		.0901	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-159	.401	U	.0901	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-161	.0335	U	.0335	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-162	.217		.0901	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-165	.394		.0335	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-166	.0901	U	.0901	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-167	1.15		.0674	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-169	.0658	U	.0658	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-170/190	6.16		.0304	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-171	.780		.0254	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-172/192	.707		.0254	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-173	.0254	U	.0254	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-174/181	.494		.0245	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-175	.0260	U	.0252	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-176	.0450	J	.0201	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-177	1.70		.0245	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-178	2.15		.0252	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-179	.182	J	.0201	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-180	9.57		.0254	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-182/187	10.0		.0252	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-183	2.27		.0245	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-184	.0201	U	.0201	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-185	.0245	U	.0245	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-186	.0252	U	.0252	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-188	.0201	U	.0201	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-189	.203		.0190	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-191	.0970	J	.0254	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-193	.730		.0254	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-194	2.38		.0185	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-195	.711		.0185	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-196/203	3.32		.0191	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-197	.0870	J	.0142	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-198	.0830	J	.0191	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-199	3.13		.0191	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-200	.0510	U	.0142	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-201	.195		.0142	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-202	.838		.0160	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-204	.0142	U	.0142	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-205	.0900	U	.0140	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-206	1.21		.0432	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-207	.145	J	.0385	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-208	.538		.0385	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	PCB-209	.142	J	.0122	NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	TOTAL DICHLOROBIPHENYLS	1.93			NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	TOTAL TRICHLOROBIPHENYLS	41.1			NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	TOTAL TETRACHLOROBIPHENYLS	140.			NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	TOTAL PENTACHLOROBIPHENYLS	100.			NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	TOTAL HEXACHLOROBIPHENYLS	96.6			NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	TOTAL HEPTACHLOROBIPHENYLS	35.1			NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	TOTAL OCTACHLOROBIPHENYLS	10.7			NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	TOTAL NONACHLOROBIPHENYLS	1.89			NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	TOTAL POLYCHLOROBIPHENYLS	428.			NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	DECACHLOROBIPHENYL	.142			NG/G
7/22/2008	A2MALJM06	MUSCLE	L14677-5	WG32731	LIPIDS	.350			PERCENT
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-1	6.25		.325	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-2	.308	U	.308	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-3	.531	J	.308	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-4/10	47.5		.786	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-5/8	10.7		.437	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-6	2.48	J	.437	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-7/9	1.89	J	.437	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-11	.437	U	.437	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-12/13	2.32	J	.437	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-14	.437	U	.437	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-15	205.		.462	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-16/32	65.1		.979	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-17	10.3		.979	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-18	10.9		.979	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-19	34.2		1.08	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-20/21/33	4.34	J	.920	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-22	7.79		.920	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-23/34	2.12	J	.564	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-24/27	52.9		.979	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-25	22.4		.564	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-26	168.		.564	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-28	7810.		6.70	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-29	.564	U	.564	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-30	.979	U	.979	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-31	1210.		.564	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-35	.920	U	.920	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-36	.920	U	.920	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-37	248.		.920	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-38	2.67	U	.920	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-39	4.76		.920	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-40	8.18		2.17	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-41/64/68/71	1420.		.692	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-42/59	99.4		.692	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-43/49	1380.		.568	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-44	155.		.692	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-45	10.5		.611	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-46	1.70	J	.611	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-47/48/75	6950.		8.83	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-50	.823	U	.485	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-51	15.7		.611	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-52/73	1690.		.611	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-53	30.4		.611	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-54	4.12	J	.485	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-55	1.11	U	1.11	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-56/60	2310.		13.9	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-57	19.1		2.17	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-58	2.17	U	2.17	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-61/74	7220.		13.4	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-62/65	.611	U	.611	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-63	1280.		1.07	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-66/80	7190.		13.4	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-67	25.7		2.17	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-69	8.98		.611	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-70/76	736.		1.07	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-72	468.		.692	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-77	380.		1.05	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-78	1.05	U	1.05	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-79	1.05	U	1.05	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-81	43.9		1.05	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-82	17.5		1.02	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-83/108	9.36		.501	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-84	32.2		.455	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-85/120	656.		1.02	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-86/97	56.8		1.02	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-87/115/116	262.		1.02	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-88/121	18.6		.513	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-89/90/101	1610.		.455	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-91	192.		.513	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-92	733.		.455	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-93/95	811.		.513	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-94	5.07		.513	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-96	4.70		.513	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-98/102	14.5		.513	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-99	4330.		7.38	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-100	51.3		.513	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-103	23.5		.513	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-104	.621	J	.367	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-105/127	3320.		15.9	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-106/118	6930.		14.1	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-107/109	580.		.705	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-110	620.		.705	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-111/117	1780.		1.02	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-112	18.8		.501	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-113	50.9		.455	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-114	279.		.657	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-119	117.		.391	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-122	1.96	J	.657	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-123	117.		.691	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-124	23.4		.705	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-125	1.21	U	1.02	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-126	96.9	U	.655	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-128	792.		1.04	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-129	6.53		1.04	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-130	242.		1.04	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-131/142	1.30	J	.669	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-132/168	83.0		.920	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-133	295.		.669	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-134/143	2.93	J	.669	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-135/144	92.1		.669	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-136	32.0		.669	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-137	85.2		.887	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-138/163/164	9810.		18.2	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-139/149	822.		.669	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-140	4.08	J	.669	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-141	48.8		.887	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-145	.669	U	.669	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-146	1100.		.565	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-147	436.		.669	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-148	13.1		.669	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-150	1.23	J	.669	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-151	496.		.757	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-152	.721	J	.669	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-153	5420.		16.1	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-154	59.8		.669	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-155	.936	J	.467	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-156	485.		.647	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-157	103.		.646	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-158/160	315.		.887	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-159	116.		.887	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-161	.858	U	.565	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-162	28.7		.887	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-165	86.0		.565	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-166	37.9		.887	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-167	158.		.664	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-169	.648	U	.648	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-170/190	736.		.858	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-171	59.4		.718	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-172/192	106.		.718	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-173	.718	U	.718	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-174/181	51.1		.691	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-175	6.88		.713	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-176	4.51		.567	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-177	313.		.691	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-178	289.		.713	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-179	14.0		.567	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-180	455.		.718	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-182/187	4360.		10.8	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-183	146.		.691	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-184	.567	U	.567	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-185	7.80		.691	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-186	.713	U	.713	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-188	1.77	J	.567	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-189	25.9		.537	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-191	4.40	J	.718	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-193	192.		.718	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-194	359.		.771	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-195	113.		.771	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-196/203	301.		.795	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-197	5.59		.592	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-198	14.0		.795	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-199	626.		.795	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-200	4.92		.592	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-201	15.5		.592	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-202	98.3		.665	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-204	.592	U	.592	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-205	14.4		.583	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-206	136.		.889	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-207	4.82	U	.793	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-208	43.9		.793	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	PCB-209	13.4		.493	NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	TOTAL MONOCHLOROBIPHENYLS	6.78			NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	TOTAL DICHLOROBIPHENYLS	270.			NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	TOTAL TRICHLOROBIPHENYLS	9650.			NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	TOTAL TETRACHLOROBIPHENYLS	31400.			NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	TOTAL PENTACHLOROBIPHENYLS	22700.			NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	TOTAL HEXACHLOROBIPHENYLS	21200.			NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	TOTAL HEPTACHLOROBIPHENYLS	6770.			NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	TOTAL OCTACHLOROBIPHENYLS	1550.			NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	TOTAL NONACHLOROBIPHENYLS	180.			NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	TOTAL POLYCHLOROBIPHENYLS	93700.			NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	DECACHLOROBIPHENYL	13.4			NG/G
7/22/2008	A2MALJM07	FAT	L14678-5	WG32760	LIPIDS	44.3			PERCENT
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-1	.830	U	.247	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-2	.233	U	.233	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-3	.233	U	.233	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-4/10	1.18		.493	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-5/8	.279	J	.274	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-6	.274	U	.274	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-7/9	.274	U	.274	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-11	.274	U	.274	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-12/13	.274	U	.274	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-14	.274	U	.274	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-15	4.73		.290	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-16/32	1.70		.471	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-17	.471	U	.471	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-18	.471	U	.471	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-19	.717		.521	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-20/21/33	.327	U	.327	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-22	.327	U	.327	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-23/34	.271	U	.271	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-24/27	1.16		.471	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-25	.533		.271	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-26	3.43		.271	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-28	103.		.0998	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-29	.271	U	.271	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-30	.471	U	.471	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-31	22.8		.271	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-35	.328	U	.328	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-36	.327	U	.327	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-37	4.20		.328	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-38	2.93	U	.328	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-39	.327	U	.327	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-40	.381	U	.381	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-41/64/68/71	24.6		.410	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-42/59	2.02		.410	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-43/49	26.0		.336	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-44	3.48		.410	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-45	.361	U	.361	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-46	.361	U	.361	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-47/48/75	96.6		.164	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-50	.287	U	.287	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-51	.437		.361	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-52/73	31.1		.361	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-53	.762		.361	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-54	.287	U	.287	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-55	.196	U	.196	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-56/60	26.9		.196	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-57	.425	U	.381	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-58	.381	U	.381	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-61/74	80.0		.0854	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-62/65	.361	U	.361	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-63	17.6		.189	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-66/80	83.1		.0854	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-67	.595		.381	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-69	.361	U	.361	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-70/76	12.8		.189	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-72	6.66		.410	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-77	5.06		.367	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-78	.367	U	.367	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-79	1.60	U	.367	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-81	1.11	U	.367	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-82	.379	U	.379	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-83/108	.285	J	.214	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-84	.856		.194	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-85/120	10.8		.379	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-86/97	1.55		.379	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-87/115/116	3.69		.379	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-88/121	.547		.219	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-89/90/101	26.6		.194	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-91	4.47		.219	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-92	11.8		.194	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-93/95	15.2		.219	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-94	.219	U	.219	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-96	.224	U	.219	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-98/102	.409		.219	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-99	47.5		.167	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-100	1.31		.219	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-103	.719		.219	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-104	.157	U	.157	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-105/127	32.6		.246	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-106/118	77.6		.155	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-107/109	7.38		.262	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-110	13.0		.262	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-111/117	26.7		.379	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-112	.487		.214	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-113	1.03		.194	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-114	3.63		.244	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-119	2.15		.167	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-122	.244	U	.244	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-123	1.97		.246	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-124	.320	U	.262	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-125	.379	U	.379	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-126	1.87	U	.243	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-128	11.0		.454	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-129	.454	U	.454	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-130	3.51		.454	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-131/142	.459	U	.459	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-132/168	2.21		.401	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-133	4.35		.459	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-134/143	.459	U	.459	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-135/144	2.38		.459	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-136	.881		.459	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-137	1.56		.386	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-138/163/164	99.9		.0697	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-139/149	15.8		.459	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-140	.459	U	.459	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-141	.983		.386	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-145	.459	U	.459	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-146	15.3		.388	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-147	7.47		.459	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-148	.459	U	.459	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-150	.459	U	.459	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-151	11.1		.520	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-152	.459	U	.459	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-153	52.8		.0615	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-154	1.52		.459	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-155	.321	U	.321	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-156	6.16		.281	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-157	1.35		.281	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-158/160	4.58		.386	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-159	2.14		.386	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-161	.388	U	.388	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-162	.464		.386	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-165	1.53		.388	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-166	.575		.386	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-167	2.00		.289	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-169	.282	U	.282	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-170/190	11.5		.306	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-171	1.20		.256	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-172/192	1.79		.256	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-173	.256	U	.256	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-174/181	1.41		.246	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-175	.254	U	.254	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-176	.202	U	.202	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-177	5.63		.246	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-178	6.35		.254	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-179	.538		.202	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-180	7.14		.256	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-182/187	50.6		.254	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-183	2.72		.246	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-184	.202	U	.202	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-185	.246	U	.246	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-186	.254	U	.254	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-188	.202	U	.202	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-189	.457		.191	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-191	.256	U	.256	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-193	3.50		.256	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-194	4.44		.278	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-195	1.49		.278	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-196/203	4.67		.287	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-197	.213	U	.213	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-198	.287	U	.287	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-199	9.51		.287	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-200	.213	U	.213	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-201	.360		.213	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-202	2.06		.240	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-204	.213	U	.213	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-205	.302		.210	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-206	3.37		.352	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-207	.319	U	.314	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-208	1.41		.314	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	PCB-209	.678		.218	NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	TOTAL DICHLOROBIPHENYLS	6.19			NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	TOTAL TRICHLOROBIPHENYLS	138.			NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	TOTAL TETRACHLOROBIPHENYLS	418.			NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	TOTAL PENTACHLOROBIPHENYLS	292.			NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	TOTAL HEXACHLOROBIPHENYLS	250.			NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	TOTAL HEPTACHLOROBIPHENYLS	92.8			NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	TOTAL OCTACHLOROBIPHENYLS	22.8			NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	TOTAL NONACHLOROBIPHENYLS	4.78			NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	TOTAL POLYCHLOROBIPHENYLS	1220.			NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	DECACHLOROBIPHENYL	.678			NG/G
7/22/2008	A2MALJM07	MUSCLE	L14677-6	WG32731	LIPIDS	.800			PERCENT
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-1	.820	U	.356	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-2	.337	U	.337	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-3	.337	U	.337	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-4/10	.752	U	.752	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-5/8	.419	U	.419	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-6	.419	U	.419	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-7/9	.419	U	.419	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-11	.419	U	.419	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-12/13	.419	U	.419	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-14	.419	U	.419	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-15	26.3		.442	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-16/32	1.66	J	.357	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-17	.357	U	.357	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-18	1.15	J	.357	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-19	.395	U	.395	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-20/21/33	.331	U	.331	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-22	.588	J	.331	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-23/34	.205	U	.205	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-24/27	.474	J	.357	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-25	.205	U	.205	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-26	2.13	J	.205	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-28	1680.		6.11	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-29	.205	U	.205	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-30	.357	U	.357	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-31	24.3		.205	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-35	.331	U	.331	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-36	.331	U	.331	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-37	102.		.331	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-38	.331	U	.331	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-39	.331	U	.331	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-40	1.41	U	1.41	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-41/64/68/71	120.		.411	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-42/59	6.75	J	.411	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-43/49	64.7		.337	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-44	18.8		.411	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-45	1.34	J	.363	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-46	.363	U	.363	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-47/48/75	697.		.363	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-50	.288	U	.288	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-51	.363	U	.363	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-52/73	89.6		.363	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-53	.669	J	.363	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-54	.288	U	.288	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-55	.723	U	.723	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-56/60	890.		.723	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-57	1.41	U	1.41	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-58	1.41	U	1.41	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-61/74	2510.		10.2	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-62/65	.363	U	.363	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-63	331.		.696	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-66/80	2600.		10.2	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-67	1.41	U	1.41	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-69	.363	U	.363	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-70/76	51.3		.696	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-72	60.4		.411	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-77	247.		.539	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-78	.539	U	.539	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-79	.539	U	.539	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-81	22.9		.539	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-82	.550	U	.550	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-83/108	.477	U	.477	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-84	1.22	J	.434	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-85/120	140.		.550	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-86/97	2.91	J	.550	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-87/115/116	136.		.550	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-88/121	2.43	J	.489	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-89/90/101	169.		.434	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-91	3.72	J	.489	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-92	67.3		.434	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-93/95	32.3		.489	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-94	.489	U	.489	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-96	.489	U	.489	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-98/102	.489	U	.489	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-99	1400.		.372	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-100	1.53	J	.489	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-103	.489	U	.489	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-104	.349	U	.349	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-105/127	1350.		9.87	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-106/118	2680.		8.99	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-107/109	183.		.379	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-110	14.2		.379	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-111/117	278.		.550	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-112	.477	U	.477	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-113	2.23	J	.434	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-114	124.		.353	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-119	15.7		.372	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-122	.353	U	.353	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-123	70.5		.356	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-124	3.56	J	.379	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-125	.550	U	.550	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-126	17.6	U	.352	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-128	335.		1.11	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-129	1.11	U	1.11	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-130	47.7		1.11	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-131/142	.465	U	.465	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-132/168	7.13	J	.979	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-133	49.1		.465	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-134/143	.465	U	.465	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-135/144	7.61	J	.465	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-136	.465	U	.465	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-137	69.3		.943	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-138/163/164	2070.		17.7	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-139/149	79.6		.465	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-140	.465	U	.465	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-141	7.22		.943	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-145	.465	U	.465	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-146	275.		.393	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-147	38.8		.465	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-148	.906	J	.465	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-150	.465	U	.465	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-151	13.4		.527	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-152	.465	U	.465	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-153	1880.		15.6	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-154	13.0		.465	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-155	.325	U	.325	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-156	205.		.687	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-157	43.2		.687	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-158/160	191.		.943	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-159	11.0		.943	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-161	1.02	J	.393	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-162	12.8		.943	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-165	6.94		.393	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-166	12.7		.943	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-167	81.6		.706	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-169	.689	U	.689	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-170/190	266.		.436	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-171	37.9		.365	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-172/192	28.9		.365	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-173	.365	U	.365	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-174/181	10.8		.351	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-175	3.58	J	.362	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-176	.288	U	.288	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-177	58.2		.351	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-178	41.7		.362	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-179	.322	U	.288	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-180	397.		.365	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-182/187	306.		.362	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-183	101.		.351	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-184	.288	U	.288	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-185	.587	J	.351	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-186	.362	U	.362	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-188	.288	U	.288	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-189	8.25		.273	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-191	6.30		.365	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-193	28.4		.365	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-194	78.5		.397	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-195	23.5		.397	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-196/203	101.		.410	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-197	1.86	J	.305	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-198	2.40	J	.410	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-199	93.0		.410	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-200	.434	J	.305	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-201	5.79		.305	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-202	15.3		.343	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-204	.305	U	.305	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-205	2.79	J	.300	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-206	54.6		.511	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-207	5.97		.456	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-208	18.8		.456	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	PCB-209	8.09		.247	NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	TOTAL DICHLOROBIPHENYLS	26.3			NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	TOTAL TRICHLOROBIPHENYLS	1810.			NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	TOTAL TETRACHLOROBIPHENYLS	7710.			NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	TOTAL PENTACHLOROBIPHENYLS	6680.			NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	TOTAL HEXACHLOROBIPHENYLS	5460.			NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	TOTAL HEPTACHLOROBIPHENYLS	1290.			NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	TOTAL OCTACHLOROBIPHENYLS	325.			NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	TOTAL NONACHLOROBIPHENYLS	79.4			NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	TOTAL POLYCHLOROBIPHENYLS	23400.			NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	DECACHLOROBIPHENYL	8.09			NG/G
7/24/2008	A2MALJM08	FAT	L14678-6	WG32760	LIPIDS	28.6			PERCENT
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-1	.130	U	.130	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-2	.123	U	.123	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-3	.123	U	.123	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-4/10	.281	U	.281	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-5/8	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-6	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-7/9	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-11	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-12/13	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-14	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-15	.997		.165	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-16/32	.328	U	.328	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-17	.328	U	.328	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-18	.328	U	.328	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-19	.363	U	.363	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-20/21/33	.175	U	.175	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-22	.175	U	.175	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-23/34	.189	U	.189	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-24/27	.328	U	.328	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-25	.189	U	.189	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-26	.189	U	.189	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-28	39.7		.205	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-29	.189	U	.189	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-30	.328	U	.328	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-31	1.02		.189	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-35	.175	U	.175	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-36	.175	U	.175	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-37	3.11		.175	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-38	.175	U	.175	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-39	.175	U	.175	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-40	.590	U	.590	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-41/64/68/71	3.35		.347	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-42/59	.347	U	.347	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-43/49	1.85		.284	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-44	.630		.347	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-45	.306	U	.306	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-46	.306	U	.306	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-47/48/75	15.4		.306	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-50	.243	U	.243	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-51	.306	U	.306	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-52/73	2.48		.306	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-53	.306	U	.306	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-54	.243	U	.243	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-55	.303	U	.303	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-56/60	22.2		.303	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-57	.590	U	.590	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-58	.590	U	.590	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-61/74	58.5		.0618	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-62/65	.306	U	.306	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-63	7.41		.292	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-66/80	64.2		.0618	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-67	.590	U	.590	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-69	.306	U	.306	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-70/76	1.46		.292	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-72	1.30		.347	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-77	5.97		.203	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-78	.203	U	.203	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-79	.878	U	.203	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-81	.553		.203	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-82	.248	U	.248	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-83/108	.204	U	.204	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-84	.186	U	.186	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-85/120	3.48		.248	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-86/97	.248	U	.248	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-87/115/116	3.00		.248	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-88/121	.209	U	.209	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-89/90/101	3.99		.186	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-91	.209	U	.209	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-92	1.69		.186	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-93/95	.871	U	.209	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-94	.209	U	.209	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-96	.209	U	.209	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-98/102	.209	U	.209	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-99	28.4		.159	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-100	.209	U	.209	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-103	.209	U	.209	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-104	.150	U	.150	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-105/127	31.5		.160	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-106/118	63.2		.206	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-107/109	3.90		.171	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-110	.612		.171	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-111/117	6.25		.248	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-112	.204	U	.204	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-113	.186	U	.186	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-114	2.86		.159	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-119	.334	U	.159	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-122	.159	U	.159	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-123	1.74		.172	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-124	.171	U	.171	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-125	.248	U	.248	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-126	.467	U	.159	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-128	8.65		.336	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-129	.336	U	.336	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-130	1.15		.336	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-131/142	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-132/168	.296	U	.296	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-133	1.08		.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-134/143	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-135/144	.171	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-136	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-137	1.73		.285	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-138/163/164	42.4		.285	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-139/149	1.86		.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-140	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-141	.369	U	.285	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-145	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-146	6.11		.132	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-147	.922		.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-148	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-150	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-151	.403		.177	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-152	.156	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-153	34.3		.252	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-154	.349	U	.156	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-155	.109	U	.109	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-156	4.85		.208	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-157	1.13		.208	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-158/160	4.41		.285	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-159	.286	U	.285	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-161	.132	U	.132	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-162	.411		.285	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-165	.152	U	.132	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-166	.350		.285	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-167	1.72		.213	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-169	.209	U	.209	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-170/190	7.21		.274	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-171	1.03		.229	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-172/192	.861		.229	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-173	.229	U	.229	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-174/181	.342	J	.220	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-175	.234	U	.227	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-176	.181	U	.181	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-177	1.63		.220	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-178	1.16		.227	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-179	.181	U	.181	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-180	10.0		.229	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-182/187	7.46		.227	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-183	2.29		.220	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-184	.181	U	.181	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-185	.220	U	.220	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-186	.227	U	.227	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-188	.181	U	.181	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-189	.217		.171	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-191	.229	U	.229	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-193	.878		.229	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-194	2.46		.634	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-195	.845		.634	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-196/203	3.23		.654	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-197	.487	U	.487	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-198	.654	U	.654	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-199	2.95		.654	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-200	.487	U	.487	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-201	.487	U	.487	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-202	.585	U	.547	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-204	.487	U	.487	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-205	.479	U	.479	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-206	1.17		.257	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-207	.229	U	.229	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-208	.529		.229	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	PCB-209	.260		.230	NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	TOTAL DICHLOROBIPHENYLS	.997			NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	TOTAL TRICHLOROBIPHENYLS	43.8			NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	TOTAL TETRACHLOROBIPHENYLS	185.			NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	TOTAL PENTACHLOROBIPHENYLS	151.			NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	TOTAL HEXACHLOROBIPHENYLS	111.			NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	TOTAL HEPTACHLOROBIPHENYLS	33.1			NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	TOTAL OCTACHLOROBIPHENYLS	9.49			NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	TOTAL NONACHLOROBIPHENYLS	1.70			NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	TOTAL POLYCHLOROBIPHENYLS	537.			NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	DECACHLOROBIPHENYL	.260			NG/G
7/24/2008	A2MALJM08	MUSCLE	L14677-7	WG32731	LIPIDS	.890			PERCENT
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-1	3.15	U	.607	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-2	.574	U	.574	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-3	.574	U	.574	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-4/10	2.50	J	1.02	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-5/8	.567	U	.567	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-6	.567	U	.567	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-7/9	.567	U	.567	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-11	.567	U	.567	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-12/13	.567	U	.567	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-14	.567	U	.567	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-15	34.3		.599	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-16/32	2.53	J	.913	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-17	.913	U	.913	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-18	.913	U	.913	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-19	1.57	J	1.01	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-20/21/33	.942	U	.942	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-22	.942	U	.942	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-23/34	.525	U	.525	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-24/27	2.67	J	.913	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-25	2.98	J	.525	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-26	24.9		.525	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-28	7290.		9.78	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-29	.525	U	.525	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-30	.913	U	.913	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-31	718.		.525	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-35	.942	U	.942	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-36	.942	U	.942	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-37	103.		.942	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-38	4.46	U	.942	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-39	.942	U	.942	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-40	2.33	U	2.33	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-41/64/68/71	1030.		.628	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-42/59	13.0		.628	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-43/49	863.		.515	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-44	24.9		.628	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-45	.645	J	.554	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-46	.554	U	.554	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-47/48/75	8840.		5.96	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-50	.440	U	.440	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-51	.832	J	.554	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-52/73	1050.		.554	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-53	1.31	J	.554	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-54	.440	U	.440	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-55	1.19	U	1.19	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-56/60	3400.		10.6	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-57	5.15	J	2.33	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-58	2.33	U	2.33	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-61/74	8840.		10.3	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-62/65	.554	U	.554	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-63	1780.		10.3	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-66/80	9880.		10.3	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-67	9.58		2.33	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-69	3.61	J	.554	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-70/76	601.		1.15	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-72	565.		.628	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-77	397.		1.21	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-78	1.21	U	1.21	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-79	1.21	U	1.21	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-81	57.7		1.21	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-82	2.76	J	2.05	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-83/108	4.78	J	.688	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-84	6.80		.626	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-85/120	909.		2.05	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-86/97	30.6		2.05	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-87/115/116	375.		2.05	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-88/121	23.7		.705	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-89/90/101	2400.		9.70	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-91	79.8		.705	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-92	1310.		.626	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-93/95	209.		.705	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-94	.705	U	.705	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-96	.705	U	.705	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-98/102	1.59	J	.705	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-99	5760.		8.33	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-100	52.3		.705	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-103	9.19		.705	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-104	.504	U	.504	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-105/127	4510.		13.7	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-106/118	10100.		15.4	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-107/109	886.		1.41	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-110	266.		1.41	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-111/117	1950.		2.05	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-112	16.2		.688	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-113	27.6		.626	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-114	437.		1.31	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-119	135.		.537	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-122	1.31	U	1.31	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-123	143.		1.38	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-124	25.1		1.41	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-125	2.05	U	2.05	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-126	152.	U	1.31	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-128	1130.		1.21	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-129	6.85		1.21	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-130	441.		1.21	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-131/142	.936	U	.936	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-132/168	43.3		1.07	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-133	352.		.936	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-134/143	2.88	J	.936	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-135/144	76.3		.936	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-136	5.18	J	.936	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-137	104.		1.03	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-138/163/164	11800.		19.0	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-139/149	761.		.936	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-140	2.58	J	.936	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-141	59.5		1.03	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-145	.936	U	.936	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-146	1500.		.791	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-147	604.		.936	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-148	17.0		.936	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-150	.936	U	.936	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-151	963.		1.06	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-152	.936	U	.936	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-153	8580.		16.7	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-154	58.1		.936	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-155	2.32	U	.653	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-156	923.		.752	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-157	182.		.751	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-158/160	561.		1.03	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-159	198.		1.03	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-161	2.14	U	.791	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-162	56.1		1.03	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-165	86.9		.791	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-166	70.1		1.03	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-167	290.		.771	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-169	.754	U	.754	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-170/190	1240.		1.92	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-171	96.1		1.60	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-172/192	192.		1.60	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-173	1.60	U	1.60	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-174/181	65.7		1.54	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-175	16.7		1.59	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-176	4.66	J	1.27	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-177	529.		1.54	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-178	515.		1.59	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-179	8.48		1.27	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-180	572.		1.60	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-182/187	6660.		10.8	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-183	316.		1.54	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-184	1.27	U	1.27	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-185	14.6		1.54	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-186	1.59	U	1.59	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-188	3.43	J	1.27	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-189	50.3		1.20	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-191	5.18	J	1.60	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-193	330.		1.60	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-194	418.		.748	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-195	134.		.748	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-196/203	336.		.771	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-197	7.58		.574	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-198	21.5		.771	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-199	799.		.771	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-200	2.94	J	.574	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-201	26.2		.574	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-202	145.		.645	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-204	.574	U	.574	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-205	17.8		.565	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-206	216.		.726	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-207	6.66		.648	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-208	89.3		.648	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	PCB-209	21.6		.220	NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	TOTAL DICHLOROBIPHENYLS	36.8			NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	TOTAL TRICHLOROBIPHENYLS	8150.			NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	TOTAL TETRACHLOROBIPHENYLS	37400.			NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	TOTAL PENTACHLOROBIPHENYLS	29700.			NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	TOTAL HEXACHLOROBIPHENYLS	28900.			NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	TOTAL HEPTACHLOROBIPHENYLS	10600.			NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	TOTAL OCTACHLOROBIPHENYLS	1910.			NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	TOTAL NONACHLOROBIPHENYLS	312.			NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	TOTAL POLYCHLOROBIPHENYLS	117000.			NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	DECACHLOROBIPHENYL	21.6			NG/G
7/25/2008	A2MALJM09	FAT	L14678-7	WG32760	LIPIDS	30.6			PERCENT
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-1	.212	U	.0206	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-2	.0195	U	.0195	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-3	.0630	U	.0195	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-4/10	.0670	U	.0565	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-5/8	.0314	U	.0314	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-6	.0314	U	.0314	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-7/9	.0314	U	.0314	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-11	.0314	U	.0314	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-12/13	.0314	U	.0314	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-14	.0314	U	.0314	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-15	.384		.0332	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-16/32	.0676	U	.0676	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-17	.0676	U	.0676	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-18	.0676	U	.0676	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-19	.0748	U	.0748	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-20/21/33	.0352	U	.0352	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-22	.0352	U	.0352	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-23/34	.0389	U	.0389	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-24/27	.0676	U	.0676	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-25	.0389	U	.0389	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-26	.179	U	.0389	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-28	73.6		.0543	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-29	.0389	U	.0389	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-30	.0676	U	.0676	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-31	7.48		.0389	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-35	.0352	U	.0352	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-36	.0352	U	.0352	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-37	1.13		.0352	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-38	2.64	U	.0352	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-39	.0352	U	.0352	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-40	.0911	U	.0911	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-41/64/68/71	8.61		.0200	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-42/59	.0830	J	.0200	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-43/49	6.50		.0164	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-44	.179	J	.0200	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-45	.0176	U	.0176	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-46	.0176	U	.0176	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-47/48/75	67.9		.0176	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-50	.0140	U	.0140	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-51	.0176	U	.0176	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-52/73	7.69		.0176	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-53	.0220	J	.0176	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-54	.0140	U	.0140	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-55	.0468	U	.0468	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-56/60	30.5		.0468	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-57	.0911	U	.0911	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-58	.0911	U	.0911	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-61/74	74.0		.0844	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-62/65	.0176	U	.0176	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-63	14.9		.0451	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-66/80	86.6		.0844	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-67	.0911	U	.0911	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-69	.0176	U	.0176	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-70/76	4.54		.0451	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-72	4.87		.0200	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-77	3.76		.0665	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-78	.0665	U	.0665	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-79	1.27	U	.0665	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-81	.449		.0665	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-82	.0720	U	.0720	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-83/108	.0261	U	.0261	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-84	.0330	U	.0238	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-85/120	7.91		.0720	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-86/97	.0720	U	.0720	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-87/115/116	2.90		.0720	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-88/121	.173	U	.0268	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-89/90/101	16.6		.0238	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-91	.558		.0268	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-92	10.5		.0238	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-93/95	1.43		.0268	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-94	.0268	U	.0268	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-96	.0268	U	.0268	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-98/102	.0268	U	.0268	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-99	40.0		.0204	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-100	.409		.0268	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-103	.0470	J	.0268	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-104	.0191	U	.0191	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-105/127	37.5		.0467	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-106/118	76.9		.115	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-107/109	7.35		.0497	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-110	1.78		.0497	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-111/117	17.3		.0720	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-112	.0261	U	.0261	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-113	.0840	U	.0238	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-114	3.88		.0463	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-119	1.07		.0204	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-122	.0463	U	.0463	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-123	1.08		.0502	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-124	.0980	U	.0497	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-125	.0720	U	.0720	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-126	1.29	U	.0461	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-128	9.67		.0571	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-129	.0571	U	.0571	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-130	3.28		.0571	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-131/142	.100	U	.100	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-132/168	.0800	U	.0503	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-133	2.89		.100	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-134/143	.100	U	.100	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-135/144	.518		.100	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-136	.100	U	.100	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-137	.751		.0485	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-138/163/164	75.3		.0768	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-139/149	5.49		.100	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-140	.100	U	.100	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-141	.0740	U	.0485	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-145	.100	U	.100	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-146	12.4		.0848	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-147	5.21		.100	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-148	.125	J	.100	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-150	.100	U	.100	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-151	7.56		.114	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-152	.100	U	.100	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-153	46.4		.0428	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-154	.377		.100	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-155	.0701	U	.0701	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-156	7.14		.0354	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-157	1.40		.0354	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-158/160	4.12		.0485	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-159	1.45		.0485	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-161	.0848	U	.0848	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-162	.417		.0485	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-165	.787		.0848	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-166	.633		.0485	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-167	2.06		.0363	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-169	.0355	U	.0355	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-170/190	9.74		.0401	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-171	.694		.0335	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-172/192	1.52		.0335	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-173	.0335	U	.0335	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-174/181	.358	J	.0323	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-175	.0333	U	.0333	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-176	.0330	J	.0265	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-177	4.36		.0323	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-178	4.05		.0333	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-179	.0410	J	.0265	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-180	3.94		.0335	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-182/187	35.9		.0333	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-183	2.34		.0323	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-184	.0265	U	.0265	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-185	.0323	U	.0323	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-186	.0333	U	.0333	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-188	.0265	U	.0265	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-189	.354		.0251	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-191	.0335	U	.0335	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-193	2.77		.0335	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-194	3.47		.0143	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-195	1.22		.0143	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-196/203	2.65		.0148	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-197	.0730	J	.0110	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-198	.182	J	.0148	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-199	7.17		.0148	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-200	.0110	U	.0110	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-201	.217		.0110	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-202	1.27		.0124	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-204	.0110	U	.0110	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-205	.140	U	.0108	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-206	2.21		.0771	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-207	.0688	U	.0688	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-208	.990		.0688	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	PCB-209	.379		.00910	NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	TOTAL DICHLOROBIPHENYLS	.384			NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	TOTAL TRICHLOROBIPHENYLS	82.2			NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	TOTAL TETRACHLOROBIPHENYLS	311.			NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	TOTAL PENTACHLOROBIPHENYLS	227.			NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	TOTAL HEXACHLOROBIPHENYLS	188.			NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	TOTAL HEPTACHLOROBIPHENYLS	66.1			NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	TOTAL OCTACHLOROBIPHENYLS	16.3			NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	TOTAL NONACHLOROBIPHENYLS	3.20			NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	TOTAL POLYCHLOROBIPHENYLS	894.			NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	DECACHLOROBIPHENYL	.379			NG/G
7/25/2008	A2MALJM09	MUSCLE	L14677-8	WG32731	LIPIDS	.590			PERCENT
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-1	1.08	U	.287	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-2	.271	U	.271	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-3	.282	U	.271	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-4/10	.547	J	.391	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-5/8	.217	U	.217	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-6	.217	U	.217	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-7/9	.217	U	.217	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-11	.217	U	.217	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-12/13	.280	U	.217	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-14	.217	U	.217	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-15	113.		.230	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-16/32	3.69	J	.223	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-17	.605	J	.223	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-18	.843	J	.223	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-19	.879	J	.247	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-20/21/33	.338	U	.338	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-22	.810	J	.338	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-23/34	.128	U	.128	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-24/27	1.92	J	.223	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-25	.892	J	.128	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-26	7.56		.128	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-28	2500.		4.82	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-29	.128	U	.128	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-30	.223	U	.223	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-31	81.1		.128	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-35	.338	U	.338	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-36	.338	U	.338	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-37	207.		.338	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-38	1.11	U	.338	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-39	1.62	J	.338	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-40	.744	J	.625	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-41/64/68/71	224.		.283	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-42/59	10.5		.283	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-43/49	239.		.232	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-44	20.7		.283	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-45	.925	J	.249	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-46	.249	U	.249	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-47/48/75	2720.		6.45	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-50	.198	U	.198	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-51	.957	J	.249	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-52/73	253.		.249	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-53	1.54	J	.249	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-54	.198	U	.198	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-55	.321	U	.321	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-56/60	1140.		7.64	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-57	1.11	J	.625	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-58	.625	U	.625	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-61/74	3090.		7.36	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-62/65	.933	U	.249	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-63	348.		.310	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-66/80	3520.		7.36	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-67	3.09		.625	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-69	.755	J	.249	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-70/76	147.		.310	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-72	89.9		.283	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-77	182.		.487	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-78	.487	U	.487	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-79	.487	U	.487	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-81	16.5		.487	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-82	2.06	J	.517	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-83/108	.671	U	.198	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-84	2.85	J	.180	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-85/120	270.		.517	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-86/97	10.8		.517	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-87/115/116	131.		.517	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-88/121	3.11	J	.203	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-89/90/101	356.		.180	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-91	17.0		.203	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-92	154.		.180	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-93/95	154.		.203	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-94	.203	U	.203	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-96	.203	U	.203	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-98/102	1.46	J	.203	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-99	2300.		6.45	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-100	7.58		.203	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-103	1.16	J	.203	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-104	.145	U	.145	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-105/127	1590.		3.25	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-106/118	2790.		2.79	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-107/109	178.		.357	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-110	73.2		.357	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-111/117	390.		.517	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-112	.747	J	.198	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-113	7.10		.180	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-114	93.3		.332	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-119	36.9		.155	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-122	.721	J	.332	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-123	61.5		.334	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-124	16.7		.357	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-125	.517	U	.517	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-126	21.1	U	.331	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-128	338.		.516	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-129	1.29	J	.516	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-130	75.1		.516	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-131/142	.418	U	.418	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-132/168	17.1		.455	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-133	42.6		.418	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-134/143	.418	U	.418	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-135/144	25.9		.418	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-136	2.06	J	.418	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-137	84.2		.438	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-138/163/164	3510.		7.06	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-139/149	289.		.418	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-140	.654	J	.418	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-141	33.9		.438	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-145	.418	U	.418	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-146	293.		.353	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-147	85.8		.418	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-148	2.08	J	.418	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-150	.418	U	.418	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-151	66.4		.473	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-152	.418	U	.418	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-153	2580.		6.22	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-154	21.4		.418	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-155	.292	U	.292	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-156	177.		.319	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-157	39.3		.319	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-158/160	207.		.438	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-159	36.2		.438	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-161	.353	U	.353	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-162	12.5		.438	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-165	7.42		.353	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-166	15.0		.438	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-167	66.1		.328	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-169	.320	U	.320	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-170/190	291.		.505	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-171	48.0		.423	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-172/192	35.6		.423	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-173	.423	U	.423	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-174/181	38.4		.407	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-175	5.50		.420	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-176	1.52	J	.334	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-177	92.8		.407	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-178	62.6		.420	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-179	3.57		.334	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-180	389.		.423	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-182/187	847.		.420	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-183	115.		.407	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-184	.334	U	.334	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-185	3.42		.407	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-186	.420	U	.420	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-188	.334	U	.334	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-189	8.33		.316	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-191	6.78		.423	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-193	67.3		.423	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-194	90.3		.322	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-195	33.8		.322	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-196/203	133.		.332	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-197	2.82	J	.247	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-198	5.11		.332	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-199	185.		.332	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-200	2.12	J	.247	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-201	7.05		.247	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-202	27.3		.277	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-204	.247	U	.247	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-205	3.86		.243	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-206	47.5		.207	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-207	4.40		.185	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-208	18.0		.185	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	PCB-209	6.41		.0849	NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	TOTAL DICHLOROBIPHENYLS	114.			NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	TOTAL TRICHLOROBIPHENYLS	2810.			NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	TOTAL TETRACHLOROBIPHENYLS	12000.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	TOTAL PENTACHLOROBIPHENYLS	8650.			NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	TOTAL HEXACHLOROBIPHENYLS	8030.			NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	TOTAL HEPTACHLOROBIPHENYLS	2020.			NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	TOTAL OCTACHLOROBIPHENYLS	490.			NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	TOTAL NONACHLOROBIPHENYLS	69.9			NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	TOTAL POLYCHLOROBIPHENYLS	34200.			NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	DECACHLOROBIPHENYL	6.41			NG/G
8/5/2008	A2MALJM15	FAT	L14678-11	WG32760	LIPIDS	81.3			PERCENT
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-1	.784	U	.0298	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-2	.0282	U	.0282	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-3	.0282	U	.0282	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-4/10	.0812	U	.0812	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-5/8	.0452	U	.0452	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-6	.0452	U	.0452	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-7/9	.0452	U	.0452	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-11	.0452	U	.0452	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-12/13	.0452	U	.0452	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-14	.0452	U	.0452	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-15	2.05		.0477	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-16/32	.0757	U	.0757	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-17	.0757	U	.0757	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-18	.0757	U	.0757	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-19	.0838	U	.0838	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-20/21/33	.0814	U	.0814	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-22	.0814	U	.0814	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-23/34	.0436	U	.0436	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-24/27	.0757	U	.0757	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-25	.0436	U	.0436	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-26	.0436	U	.0436	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-28	33.1		.0474	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-29	.0436	U	.0436	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-30	.0757	U	.0757	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-31	1.23		.0436	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-35	.153	U	.0814	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-36	.0814	U	.0814	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-37	3.67		.0814	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-38	.0814	U	.0814	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-39	.0814	U	.0814	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-40	.437	U	.437	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-41/64/68/71	3.30		.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-42/59	.150	U	.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-43/49	3.07		.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-44	.150	U	.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-45	.150	U	.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-46	.150	U	.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-47/48/75	30.3		.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-50	.150	U	.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-51	.150	U	.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-52/73	3.15		.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-53	.150	U	.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-54	.150	U	.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-55	.224	U	.224	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-56/60	13.8		.224	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-57	.437	U	.437	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-58	.437	U	.437	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-61/74	33.9		.216	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-62/65	.150	U	.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-63	5.99		.216	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-66/80	39.9		.216	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-67	.437	U	.437	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-69	.150	U	.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-70/76	2.02		.216	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-72	1.39		.150	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-77	3.10		.0373	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-78	.0373	U	.0373	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-79	.879	U	.0373	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-81	.387	U	.0373	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-82	.0570	U	.0570	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-83/108	.0450	U	.0450	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-84	.0409	U	.0409	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-85/120	4.40		.0570	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-86/97	.0570	U	.0570	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-87/115/116	6.29		.0570	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-88/121	.0461	U	.0461	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-89/90/101	5.13		.0409	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-91	.205	U	.0461	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-92	2.14		.0409	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-93/95	2.12		.0461	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-94	.0461	U	.0461	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-96	.0461	U	.0461	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-98/102	.0461	U	.0461	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-99	23.0		.0351	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-100	.110	J	.0461	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-103	.0461	U	.0461	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-104	.0329	U	.0329	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-105/127	16.7		.0369	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-106/118	32.6		.0391	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-107/109	2.71		.0393	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-110	.868		.0393	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-111/117	.0570	U	.0570	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-112	.0450	U	.0450	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-113	.0430	U	.0409	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-114	1.51		.0366	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-119	.624		.0351	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-122	.0366	U	.0366	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-123	.928		.0391	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-124	.132	U	.0393	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-125	.0570	U	.0570	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-126	.333	U	.0365	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-128	6.04		.0439	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-129	.0439	U	.0439	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-130	1.22		.0439	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-131/142	.0201	U	.0201	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-132/168	.224	J	.0387	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-133	.571		.0201	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-134/143	.0201	U	.0201	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-135/144	.331	J	.0201	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-136	.0201	U	.0201	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-137	1.52		.0373	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-138/163/164	36.0		.0373	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-139/149	4.52		.0201	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-140	.0201	U	.0201	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-141	.464		.0373	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-145	.0201	U	.0201	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-146	4.52		.0170	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-147	1.41		.0201	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-148	.0300	J	.0201	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-150	.0201	U	.0201	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-151	.887		.0228	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-152	.0201	U	.0201	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-153	25.2		.0329	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-154	.315		.0201	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-155	.0141	U	.0141	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-156	2.94		.0272	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-157	.629		.0272	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-158/160	3.41		.0373	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-159	.532	U	.0373	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-161	.0170	U	.0170	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-162	.186		.0373	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-165	.0550	U	.0170	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-166	.0373	U	.0373	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-167	.909		.0279	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-169	.0273	U	.0273	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-170/190	4.93		.0293	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-171	.710		.0245	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-172/192	.555		.0245	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-173	.0245	U	.0245	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-174/181	.582		.0236	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-175	.0244	U	.0244	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-176	.0194	U	.0194	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-177	1.64		.0236	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-178	1.02		.0244	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-179	.0490	J	.0194	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-180	6.24		.0245	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-182/187	14.0		.0244	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-183	1.86		.0236	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-184	.0194	U	.0194	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-185	.0236	U	.0236	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-186	.0244	U	.0244	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-188	.0194	U	.0194	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-189	.114	J	.0183	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-191	.0245	U	.0245	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-193	1.01		.0245	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-194	1.14		.0268	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-195	.421	U	.0268	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-196/203	1.76		.0276	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-197	.0400	J	.0206	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-198	.0600	U	.0276	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-199	2.51		.0276	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-200	.0330	U	.0206	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-201	.107	J	.0206	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-202	.433		.0231	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-204	.0206	U	.0206	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-205	.0400	U	.0202	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-206	.678		.0531	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-207	.0890	J	.0474	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-208	.272		.0474	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	PCB-209	.132	J	.0196	NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	TOTAL DICHLOROBIPHENYLS	2.05			NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	TOTAL TRICHLOROBIPHENYLS	38.0			NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	TOTAL TETRACHLOROBIPHENYLS	140.			NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	TOTAL PENTACHLOROBIPHENYLS	99.1			NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	TOTAL HEXACHLOROBIPHENYLS	91.3			NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	TOTAL HEPTACHLOROBIPHENYLS	32.7			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	TOTAL OCTACHLOROBIPHENYLS	5.99			NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	TOTAL NONACHLOROBIPHENYLS	1.04			NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	TOTAL POLYCHLOROBIPHENYLS	410.			NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	DECACHLOROBIPHENYL	.132			NG/G
8/5/2008	A2MALJM15	MUSCLE	L14677-12	WG32731	LIPIDS	1.59			PERCENT
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-1	.717	U	.0557	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-2	.199	U	.0527	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-3	.149	U	.0527	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-4/10	.414		.0630	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-5/8	.0450	U	.0350	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-6	.0350	U	.0350	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-7/9	.0350	U	.0350	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-11	.0350	U	.0350	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-12/13	.0350	U	.0350	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-14	.0350	U	.0350	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-15	2.47		.0370	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-16/32	.269	J	.0847	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-17	.0847	U	.0847	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-18	.108	U	.0847	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-19	.318		.0937	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-20/21/33	.0450	U	.0450	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-22	.0450	U	.0450	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-23/34	.0487	U	.0487	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-24/27	.338	J	.0847	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-25	.0487	U	.0487	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-26	.437		.0487	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-28	26.4		.0530	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-29	.0487	U	.0487	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-30	.0847	U	.0847	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-31	3.65		.0487	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-35	.0450	U	.0450	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-36	.0450	U	.0450	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-37	2.34		.0450	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-38	.788	U	.0450	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-39	.0510	U	.0450	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-40	.0240	U	.0215	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-41/64/68/71	4.62		.0496	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-42/59	.376	J	.0496	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-43/49	5.43		.0407	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-44	.725		.0496	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-45	.0590	J	.0438	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-46	.0438	U	.0438	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-47/48/75	20.7		.0438	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-50	.0347	U	.0347	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-51	.0880	J	.0438	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-52/73	5.70		.0438	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-53	.212		.0438	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-54	.0210	J	.0100	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-55	.0300	U	.0110	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-56/60	14.9		.0110	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-57	.0215	U	.0215	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-58	.0215	U	.0215	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-61/74	62.6		.0236	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-62/65	.0438	U	.0438	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-63	6.62		.0106	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-66/80	40.5		.0106	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-67	.0870	U	.0215	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-69	.0438	U	.0438	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-70/76	2.53		.0106	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-72	1.83		.0496	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-77	4.81		.0436	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-78	.0436	U	.0436	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-79	.927	U	.0436	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-81	.737		.0436	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-82	.0934	U	.0934	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-83/108	.0370	U	.0170	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-84	.0490	U	.0154	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-85/120	3.78		.0934	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-86/97	.385		.0934	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-87/115/116	2.96		.0934	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-88/121	.0630	U	.0174	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-89/90/101	5.82		.0154	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-91	.633		.0174	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-92	2.75		.0154	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-93/95	3.16		.0174	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-94	.0540	J	.0174	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-96	.0210	U	.0174	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-98/102	.103	J	.0174	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-99	30.6		.0133	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-100	.194	U	.0174	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-103	.0830	J	.0174	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-104	.0124	U	.0124	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-105/127	42.0		.0605	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-106/118	85.6		.163	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-107/109	2.42		.0644	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-110	2.28		.0644	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-111/117	5.45		.0934	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-112	.0380	U	.0170	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-113	.0760	U	.0154	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-114	3.34		.0600	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-119	.587		.0133	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-122	.0600	U	.0600	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-123	1.97		.0649	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-124	.0880	U	.0644	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-125	.0934	U	.0934	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-126	.487	U	.0598	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-128	10.7		.0414	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-129	.0530	U	.0414	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-130	.763		.0414	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-131/142	.0187	U	.0187	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-132/168	.326	J	.0365	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-133	1.20		.0187	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-134/143	.0187	U	.0187	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-135/144	.625		.0187	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-136	.168	J	.0187	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-137	1.28		.0352	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-138/163/164	51.0		.0352	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-139/149	4.29		.0187	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-140	.0200	U	.0187	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-141	.313	U	.0352	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-145	.0187	U	.0187	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-146	8.39		.0158	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-147	.670		.0187	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-148	.0340	J	.0187	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-150	.0187	U	.0187	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-151	1.32		.0211	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-152	.0187	U	.0187	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-153	61.7		.0209	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-154	.516		.0187	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-155	.0130	U	.0130	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-156	6.66		.0257	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-157	1.38		.0257	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-158/160	3.30		.0352	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-159	.334		.0352	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-161	.0200	U	.0158	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-162	.270		.0352	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-165	.134	U	.0158	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-166	.430		.0352	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-167	2.52		.0263	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-169	.0257	U	.0257	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-170/190	9.52		.0183	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-171	.942		.0153	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-172/192	.690		.0153	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-173	.0153	U	.0153	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-174/181	.453		.0148	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-175	.0680	J	.0152	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-176	.0430	J	.0121	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-177	1.24		.0148	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-178	1.08		.0152	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-179	.133	J	.0121	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-180	14.0		.0153	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-182/187	8.31		.0152	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-183	2.53		.0148	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-184	.0121	U	.0121	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-185	.0590	J	.0148	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-186	.0152	U	.0152	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-188	.0121	U	.0121	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-189	.234		.0115	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-191	.151	J	.0153	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-193	.707		.0153	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-194	1.97		.0149	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-195	.922		.0149	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-196/203	3.20		.0153	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-197	.0710	J	.0114	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-198	.0550	U	.0153	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-199	2.77		.0153	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-200	.0390	J	.0114	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-201	.119	J	.0114	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-202	.443		.0128	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-204	.0114	U	.0114	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-205	.0770	U	.0112	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-206	1.15		.0322	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-207	.138	J	.0287	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-208	.450		.0287	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	PCB-209	.193	J	.0134	NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	TOTAL DICHLOROBIPHENYLS	2.88			NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	TOTAL TRICHLOROBIPHENYLS	33.8			NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	TOTAL TETRACHLOROBIPHENYLS	172.			NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	TOTAL PENTACHLOROBIPHENYLS	194.			NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	TOTAL HEXACHLOROBIPHENYLS	158.			NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	TOTAL HEPTACHLOROBIPHENYLS	40.2			NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	TOTAL OCTACHLOROBIPHENYLS	9.53			NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	TOTAL NONACHLOROBIPHENYLS	1.74			NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	TOTAL POLYCHLOROBIPHENYLS	613.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	DECACHLOROBIPHENYL	.193			NG/G
8/5/2008	A2MALJM17	MUSCLE	L14677-14	WG32731	LIPIDS	.380			PERCENT
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-1	6.09	U	.415	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-2	.393	U	.393	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-3	.955	U	.393	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-4/10	.575	U	.575	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-5/8	.320	U	.320	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-6	.320	U	.320	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-7/9	.320	U	.320	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-11	.320	U	.320	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-12/13	.320	U	.320	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-14	.320	U	.320	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-15	186.		.338	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-16/32	3.34	J	.599	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-17	.599	U	.599	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-18	.599	U	.599	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-19	1.05	J	.663	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-20/21/33	.345	U	.345	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-22	.345	U	.345	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-23/34	.345	U	.345	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-24/27	1.57	J	.599	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-25	1.20	J	.345	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-26	7.79		.345	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-28	1780.		1.07	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-29	.345	U	.345	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-30	.599	U	.599	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-31	81.4		.345	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-35	.345	U	.345	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-36	.345	U	.345	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-37	205.		.345	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-38	.709	U	.345	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-39	1.84		.345	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-40	1.52	J	1.02	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-41/64/68/71	187.		.282	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-42/59	15.8		.282	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-43/49	287.		.231	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-44	41.4		.282	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-45	1.53	J	.248	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-46	.365	J	.248	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-47/48/75	1620.		1.81	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-50	.197	U	.197	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-51	1.12	J	.248	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-52/73	318.		.248	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-53	1.87		.248	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-54	.197	U	.197	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-55	.523	U	.523	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-56/60	683.		3.52	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-57	2.08		1.02	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-58	1.02	U	1.02	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-61/74	1630.		3.39	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-62/65	.248	U	.248	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-63	234.		.504	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-66/80	1910.		3.39	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-67	4.62		1.02	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-69	.841	J	.248	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-70/76	153.		.504	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-72	89.9		.282	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-77	136.		.413	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-78	.413	U	.413	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-79	.413	U	.413	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-81	13.1		.413	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-82	2.66		.393	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-83/108	2.02	J	.259	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-84	8.40		.236	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-85/120	225.		.393	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-86/97	15.0		.393	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-87/115/116	122.		.393	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-88/121	3.40	J	.266	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-89/90/101	294.		.236	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-91	23.7		.266	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-92	198.		.236	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-93/95	179.		.266	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-94	.564	J	.266	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-96	.286	J	.266	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-98/102	1.81	J	.266	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-99	1070.		.676	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-100	10.5		.266	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-103	1.96		.266	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-104	.190	U	.190	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-105/127	746.		1.33	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-106/118	1500.		1.48	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-107/109	113.		.271	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-110	104.		.271	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-111/117	207.		.393	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-112	1.83	J	.259	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-113	9.22		.236	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-114	66.5		.252	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-119	32.1		.202	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-122	.394	J	.252	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-123	41.3		.269	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-124	15.5		.271	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-125	.393	U	.393	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-126	11.7	U	.251	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-128	173.		.315	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-129	2.16		.315	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-130	44.5		.315	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-131/142	.484	U	.484	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-132/168	18.4		.278	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-133	27.4		.484	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-134/143	.484	U	.484	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-135/144	34.9		.484	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-136	3.74		.484	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-137	43.4		.268	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-138/163/164	1330.		1.75	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-139/149	205.		.484	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-140	.750	J	.484	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-141	23.7		.268	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-145	.484	U	.484	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-146	143.		.409	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-147	51.1		.484	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-148	2.10		.484	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-150	.484	U	.484	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-151	109.		.548	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-152	.484	U	.484	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-153	942.		1.55	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-154	13.8		.484	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-155	.338	U	.338	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-156	90.4		.195	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-157	20.1		.195	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-158/160	102.		.268	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-159	10.5		.268	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-161	.409	U	.409	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-162	5.14		.268	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-165	3.89		.409	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-166	7.44		.268	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-167	33.0		.200	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-169	.196	U	.196	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-170/190	124.		.301	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-171	16.5		.251	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-172/192	13.6		.251	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-173	.251	U	.251	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-174/181	18.4		.242	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-175	2.26		.250	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-176	1.10	J	.199	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-177	44.2		.242	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-178	33.3		.250	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-179	5.48		.199	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-180	144.		.251	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-182/187	254.		.250	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-183	40.3		.242	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-184	.199	U	.199	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-185	1.99		.242	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-186	.250	U	.250	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-188	.417	J	.199	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-189	3.30		.188	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-191	2.38		.251	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-193	18.7		.251	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-194	30.5		.0737	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-195	12.1		.0737	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-196/203	39.8		.0760	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-197	.955	J	.0566	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-198	1.57	J	.0760	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-199	51.3		.0760	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-200	1.11	J	.0566	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-201	3.23		.0566	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-202	12.4		.0636	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-204	.0566	U	.0566	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-205	1.08	J	.0557	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-206	19.6		.245	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-207	1.68	J	.219	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-208	7.65		.219	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	PCB-209	2.26		.130	NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	TOTAL DICHLOROBIPHENYLS	186.			NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	TOTAL TRICHLOROBIPHENYLS	2080.			NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	TOTAL TETRACHLOROBIPHENYLS	7330.			NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	TOTAL PENTACHLOROBIPHENYLS	5000.			NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	TOTAL HEXACHLOROBIPHENYLS	3440.			NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	TOTAL HEPTACHLOROBIPHENYLS	724.			NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	TOTAL OCTACHLOROBIPHENYLS	154.			NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	TOTAL NONACHLOROBIPHENYLS	28.9			NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	TOTAL POLYCHLOROBIPHENYLS	18900.			NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	DECACHLOROBIPHENYL	2.26			NG/G
7/21/2008	A2MALJM24	FAT	L14678-15	WG32760	LIPIDS	58.0			PERCENT
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-1	.486	U	.0392	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-2	.146	U	.0371	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-3	.0820	U	.0371	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-4/10	.0774	U	.0774	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-5/8	.0431	U	.0431	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-6	.0431	U	.0431	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-7/9	.0431	U	.0431	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-11	.0431	U	.0431	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-12/13	.0431	U	.0431	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-14	.0431	U	.0431	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-15	2.67		.0455	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-16/32	.0575	U	.0575	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-17	.0575	U	.0575	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-18	.0575	U	.0575	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-19	.0636	U	.0636	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-20/21/33	.0384	U	.0384	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-22	.0384	U	.0384	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-23/34	.0331	U	.0331	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-24/27	.0575	U	.0575	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-25	.0331	U	.0331	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-26	.0830	J	.0331	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-28	19.8		.0360	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-29	.0331	U	.0331	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-30	.0575	U	.0575	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-31	1.49		.0331	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-35	.0384	U	.0384	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-36	.0384	U	.0384	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-37	2.79		.0384	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-38	.0384	U	.0384	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-39	.0384	U	.0384	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-40	.113	U	.113	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-41/64/68/71	2.25		.0500	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-42/59	.122	J	.0500	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-43/49	3.34		.0410	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-44	.452		.0500	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-45	.0441	U	.0441	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-46	.0441	U	.0441	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-47/48/75	18.1		.0441	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-50	.0350	U	.0350	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-51	.0441	U	.0441	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-52/73	3.64		.0441	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-53	.0441	U	.0441	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-54	.0350	U	.0350	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-55	.0581	U	.0581	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-56/60	8.59		.0581	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-57	.113	U	.113	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-58	.113	U	.113	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-61/74	19.0		.0560	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-62/65	.0441	U	.0441	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-63	3.03		.0560	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-66/80	23.2		.0560	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-67	.113	U	.113	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-69	.0441	U	.0441	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-70/76	1.87		.0560	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-72	1.08		.0500	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-77	1.85		.0344	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-78	.0344	U	.0344	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-79	.0344	U	.0344	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-81	.141	J	.0344	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-82	.0375	U	.0375	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-83/108	.0370	U	.0157	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-84	.0640	J	.0143	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-85/120	3.02		.0375	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-86/97	.117	J	.0375	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-87/115/116	1.49		.0375	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-88/121	.0490	J	.0161	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-89/90/101	3.51		.0143	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-91	.247		.0161	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-92	2.35		.0143	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-93/95	2.05		.0161	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-94	.0161	U	.0161	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-96	.0161	U	.0161	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-98/102	.0230	J	.0161	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-99	12.1		.0123	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-100	.107	J	.0161	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-103	.0270	U	.0161	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-104	.0115	U	.0115	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-105/127	9.48		.0243	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-106/118	17.5		.0247	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-107/109	1.36		.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-110	1.13		.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-111/117	2.57		.0375	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-112	.0157	U	.0157	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-113	.0870	U	.0143	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-114	.847		.0241	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-119	.363		.0123	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-122	.0241	U	.0241	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-123	.540		.0247	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-124	.192	J	.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-125	.0375	U	.0375	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-126	.0810	J	.0240	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-128	2.37		.0370	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-129	.0370	U	.0370	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-130	.548		.0370	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-131/142	.0258	U	.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-132/168	.154	J	.0326	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-133	.305		.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-134/143	.0258	U	.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-135/144	.415	J	.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-136	.0430	U	.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-137	.555		.0314	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-138/163/164	14.7		.0314	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-139/149	2.59		.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-140	.0258	U	.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-141	.288		.0314	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-145	.0258	U	.0258	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-146	1.81		.0218	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-147	.604		.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-148	.0270	J	.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-150	.0258	U	.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-151	1.33		.0292	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-152	.0258	U	.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-153	9.57		.0277	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-154	.144	J	.0258	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-155	.0180	U	.0180	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-156	1.19		.0229	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-157	.255		.0229	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-158/160	1.44		.0314	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-159	.156	J	.0314	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-161	.0218	U	.0218	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-162	.0710	J	.0314	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-165	.0410	J	.0218	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-166	.100	J	.0314	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-167	.408		.0235	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-169	.0230	U	.0230	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-170/190	1.79		.0228	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-171	.241		.0191	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-172/192	.182	J	.0191	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-173	.0191	U	.0191	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-174/181	.249	J	.0184	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-175	.0189	U	.0189	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-176	.0151	U	.0151	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-177	.639		.0184	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-178	.469		.0189	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-179	.0760	J	.0151	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-180	1.99		.0191	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-182/187	3.65		.0189	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-183	.563		.0184	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-184	.0151	U	.0151	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-185	.0184	U	.0184	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-186	.0189	U	.0189	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-188	.0151	U	.0151	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-189	.0520	J	.0143	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-191	.0250	U	.0191	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-193	.245		.0191	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-194	.408		.0359	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-195	.169	J	.0359	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-196/203	.561		.0370	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-197	.0276	U	.0276	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-198	.0370	U	.0370	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-199	.733		.0370	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-200	.0276	U	.0276	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-201	.0400	J	.0276	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-202	.168	J	.0310	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-204	.0276	U	.0276	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-205	.0271	U	.0271	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-206	.288		.0318	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-207	.0284	U	.0284	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-208	.116	J	.0284	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	PCB-209	.0560	J	.00840	NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	TOTAL DICHLOROBIPHENYLS	2.67			NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	TOTAL TRICHLOROBIPHENYLS	24.2			NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	TOTAL TETRACHLOROBIPHENYLS	86.7			NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	TOTAL PENTACHLOROBIPHENYLS	59.2			NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	TOTAL HEXACHLOROBIPHENYLS	39.1			NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	TOTAL HEPTACHLOROBIPHENYLS	10.1			NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	TOTAL OCTACHLOROBIPHENYLS	2.08			NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	TOTAL NONACHLOROBIPHENYLS	.404			NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	TOTAL POLYCHLOROBIPHENYLS	224.			NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	DECACHLOROBIPHENYL	.0560			NG/G
7/21/2008	A2MALJM24	MUSCLE	L14677-21	WG32742	LIPIDS	1.64			PERCENT
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	LIPIDS	35.1			PERCENT
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-1	.251	U	.251	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-2	.243	U	.243	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-3	.243	U	.243	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-4/10	.567	U	.567	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-5/8	.313	U	.313	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-6	.313	U	.313	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-7/9	2.17	U	.313	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-11	.313	U	.313	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-12/13	.946	J	.313	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-14	.313	U	.313	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-15	92.3		.324	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-16/32	10.1		.571	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-17	.776	J	.571	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-18	1.05	J	.571	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-19	.631	U	.631	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-20/21/33	2.02	J	.279	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-22	17.4		.279	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-23/34	.421	J	.312	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-24/27	3.32	J	.571	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-25	15.3		.312	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-26	63.3		.312	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1 N	WG37487	PCB-28	1550.		1.04	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-29	.312	U	.312	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-30	.571	U	.571	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-31	412.		.312	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-35	.439	J	.287	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-36	.279	U	.279	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-37	170.		.287	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-38	.695	U	.287	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-39	4.29	J	.279	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-40	9.28		1.81	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-41/64/68/71	645.		.853	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-42/59	97.1		.853	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-43/49	734.		.711	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-44	179.		.853	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-45	4.55	J	.762	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-46	1.15	J	.762	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-47/48/75	1190.		.762	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-50	.633	U	.633	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-51	2.04	J	.762	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-52/73	856.		.762	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-53	5.00	J	.762	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-54	.633	U	.633	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-55	3.74	J	.910	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-56/60	595.		.910	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-57	10.3		1.81	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-58	2.10	J	1.81	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1 N	WG37487	PCB-61/74	1730.		2.82	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-62	.762	U	.762	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-63	289.		.883	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1 N	WG37487	PCB-66/80	2080.		2.82	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-67	32.0		1.81	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-69	3.08	J	.762	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-70/76	623.		.883	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-72	96.2		.853	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-77	126.		.829	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-78	.829	U	.829	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-79	.829	U	.829	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-81	17.0	U	.829	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-82	21.6		.957	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-83/108	4.81	J	.775	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-84	18.8		.698	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-85/120	277.		.957	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-86/97	87.1		.957	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-87/115/116	214.		.957	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-88/121	7.40	J	.813	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-89/90/101	649.		.698	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-91	71.9		.813	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-92	177.		.698	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-93/95	298.		.813	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-94	1.37	J	.813	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-96	.813	U	.813	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-98/102	9.00		.813	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAF02	FAT	L16744-1 N	WG37487	PCB-99	1290.		.855	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-100	16.1		.813	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-103	5.54	J	.813	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-104	.565	U	.565	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-105/127	756.		.614	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1 N	WG37487	PCB-106/118	1820.		1.75	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-107/109	151.		.651	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-110	381.		.651	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-111/117	398.		.957	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-112	3.40	J	.775	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-113	8.15	J	.698	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-114	73.7		.618	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-119	50.9		.609	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-122	3.73	J	.618	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-123	62.8		.719	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-124	19.9		.651	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-125	2.17	J	.957	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-126	29.0	U	.601	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-128	306.		1.20	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-129	6.55	J	1.20	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-130	66.0		1.20	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-131/142	.759	U	.759	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-132/168	51.0		1.04	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-133	76.0		.759	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-134/143	1.44	J	.759	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-135/144	32.0		.759	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-136	9.47		.759	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-137	65.9		1.02	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1 N	WG37487	PCB-138/163/164	2160.		4.50	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-139/149	468.		.759	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-140	2.78	J	.759	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-141	38.3		1.02	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-145	.759	U	.759	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-146	382.		.639	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-147	78.8		.759	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-148	5.86	J	.759	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-150	.759	U	.759	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-151	73.8		.822	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-152	.759	U	.759	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1 N	WG37487	PCB-153	1990.		4.02	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-154	42.9		.759	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-155	.530	U	.530	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-156	179.		.719	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-157	42.8		.731	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-158/160	168.		1.02	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-159	33.1		1.02	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-161	.639	U	.639	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-162	14.6		1.02	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-165	16.2		.639	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-166	17.7		1.02	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-167	76.7		.742	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-169	.707	U	.707	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-170/190	412.		.754	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-171	51.7		.620	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-172/192	46.8		.620	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-173	.620	U	.620	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-174/181	41.6		.617	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-175	6.06	J	.637	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-176	2.23	J	.488	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-177	97.2		.617	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-178	97.8		.637	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-179	4.75	J	.488	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-180	626.		.620	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-182/187	851.		.637	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-183	152.		.617	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-184	.488	U	.488	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-185	4.72	J	.617	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-186	.637	U	.637	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-188	1.26	J	.488	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-189	13.8		.468	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-191	10.4		.620	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-193	60.9		.620	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-194	197.		1.05	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-195	63.7		1.05	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-196/203	360.		1.09	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-197	7.42	J	.687	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-198	8.97		1.09	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-199	336.		1.09	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-200	3.09	J	.687	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-201	14.1		.687	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-202	61.5		.894	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-204	.687	U	.687	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-205	8.73	J	.805	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-206	258.		.875	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-207	29.9		.743	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-208	97.5		.743	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	PCB-209	76.7		.364	NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	TOTAL DICHLOROBIPHENYLS	93.2			NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	TOTAL TRICHLOROBIPHENYLS	2250.			NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	TOTAL TETRACHLOROBIPHENYLS	9310.			NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	TOTAL PENTACHLOROBIPHENYLS	6880.			NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	TOTAL HEXACHLOROBIPHENYLS	6400.			NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	TOTAL HEPTACHLOROBIPHENYLS	2480.			NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	TOTAL OCTACHLOROBIPHENYLS	1060.			NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	TOTAL NONACHLOROBIPHENYLS	385.			NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	DECACHLOROBIPHENYL	76.7			NG/G
7/25/2008	A3MALAF02	FAT	L16744-1	WG37487	TOTAL POLYCHLOROBIPHENYLS	28900.			NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	LIPIDS	1.33			PERCENT
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-1	.0135	U	.0135	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-2	.0134	U	.0134	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-3	.0134	U	.0134	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-4/10	.0304	U	.0304	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-5/8	.0176	U	.0176	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-6	.0176	U	.0176	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-7/9	.0176	U	.0176	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-11	.0176	U	.0176	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-12/13	.0370	J	.0176	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-14	.0176	U	.0176	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-15	2.72		.0202	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-16/32	.295	J	.0227	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-17	.0260	J	.0227	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-18	.0350	J	.0227	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-19	.0251	U	.0251	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-20/21/33	.103	J	.0235	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-22	.667		.0235	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-23/34	.0220	J	.0139	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-24/27	.120	J	.0227	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-25	.652		.0139	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-26	2.47		.0139	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-28	37.3		.0137	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-29	.0139	U	.0139	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-30	.0227	U	.0227	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-31	13.7		.0139	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-35	.0250	U	.0250	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-36	.0250	U	.0235	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-37	5.16		.0250	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-38	1.01	U	.0250	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-39	.119	J	.0235	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-40	.333	J	.102	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-41/64/68/71	24.1		.0224	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-42/59	3.80		.0224	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-43/49	28.7		.0186	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-44	6.40		.0224	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-45	.163	J	.0194	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-46	.0330	J	.0194	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-47/48/75	35.5		.0194	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-50	.0156	U	.0156	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-51	.0780	J	.0194	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-52/73	33.1		.0194	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-53	.181	J	.0194	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-54	.0156	U	.0156	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-55	.0850	J	.0533	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-56/60	19.4		.0533	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-57	.422		.102	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-58	.0770	J	.0640	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-61/74	43.3		.0531	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-62	.0194	U	.0194	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-63	7.26		.0531	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 W (A)	WG37530	PCB-66/80	59.0		.188	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-67	1.35		.102	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-69	.0960	J	.0194	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-70/76	27.7		.0531	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-72	2.34		.0224	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-77	2.96		.112	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-78	.112	U	.112	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-79	.112	U	.112	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-81	.523	U	.112	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-82	.965		.0507	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-83/108	.258	J	.0183	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-84	.766		.0162	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-85/120	10.4		.0507	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-86/97	4.33		.0507	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-87/115/116	9.70		.0507	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-88/121	.164	J	.0189	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-89/90/101	25.3		.0162	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-91	3.56		.0189	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-92	6.50		.0162	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-93/95	12.7		.0189	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-94	.0740	J	.0189	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-96	.0280	J	.0189	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-98/102	.434		.0189	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-99	32.4		.0146	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-100	.437		.0189	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-103	.233	J	.0189	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-104	.0131	U	.0131	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-105/127	20.9		.0346	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-106/118	44.8		.0360	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-107/109	3.87		.0345	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-110	18.3		.0345	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-111/117	8.46		.0507	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-112	.138	J	.0183	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-113	.249	J	.0162	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-114	1.90		.0339	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-119	1.58		.0146	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-122	.202	J	.0339	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-123	1.74		.0360	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-124	.990		.0345	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-125	.151	J	.0507	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-126	.736	U	.0364	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-128	7.13		.0625	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-129	.389	J	.0625	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-130	1.76		.0625	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-131/142	.0460	J	.0212	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-132/168	2.42		.0559	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-133	1.64		.0212	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-134/143	.0212	U	.0212	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-135/144	1.45		.0212	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-136	.536		.0212	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-137	1.87		.0531	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 W (A)	WG37530	PCB-138/163/164	51.0		.244	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-139/149	19.1		.0212	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-140	.111	J	.0212	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-141	1.83		.0531	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-145	.0212	U	.0212	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-146	8.51		.0182	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-147	2.07		.0212	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-148	.139	J	.0212	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-150	.0212	U	.0212	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-151	3.33		.0236	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-152	.0212	U	.0212	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-153	40.0		.0475	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-154	.978		.0212	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-155	.0145	UJ	.0145	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-156	4.14		.0414	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-157	.958		.0420	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-158/160	3.85		.0531	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-159	.773		.0531	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-161	.0182	U	.0182	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-162	.306	J	.0531	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-165	.323	J	.0182	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-166	.385	J	.0531	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-167	1.58		.0409	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-169	.0440	U	.0440	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-170/190	8.19		.0281	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-171	1.17		.0225	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-172/192	.965		.0225	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-173	.0225	U	.0225	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-174/181	1.63		.0219	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-175	.138	J	.0227	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-176	.100	J	.0169	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-177	2.35		.0219	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-178	2.06		.0227	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-179	.256	J	.0169	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-180	11.8		.0225	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-182/187	21.6		.0227	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-183	3.07		.0219	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-184	.0169	U	.0169	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-185	.175	J	.0219	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-186	.0227	U	.0227	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-188	.0210	J	.0169	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-189	.255	J	.0186	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-191	.200	J	.0225	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-193	1.41		.0225	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-194	3.27	J	.0259	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-195	1.28		.0259	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-196/203	6.46		.0260	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-197	.129	J	.0158	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-198	.168	U	.0260	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-199	6.73		.0260	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-200	.0980	J	.0158	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-201	.270	J	.0158	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-202	1.31		.0205	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-204	.0158	U	.0158	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-205	.166	J	.0200	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-206	4.20		.0470	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-207	.505		.0407	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-208	1.86		.0407	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	PCB-209	1.48		.00710	NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	TOTAL DICHLOROBIPHENYLS	2.76			NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	TOTAL TRICHLOROBIPHENYLS	60.7			NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	TOTAL TETRACHLOROBIPHENYLS	296.			NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	TOTAL PENTACHLOROBIPHENYLS	212.			NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	TOTAL HEXACHLOROBIPHENYLS	157.			NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	TOTAL HEPTACHLOROBIPHENYLS	55.4			NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	TOTAL OCTACHLOROBIPHENYLS	19.7			NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	TOTAL NONACHLOROBIPHENYLS	6.57			NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	DECACHLOROBIPHENYL	1.48			NG/G
7/25/2008	A3MALAF02	MUSCLE	L16739-1 i (A)	WG37530	TOTAL POLYCHLOROBIPHENYLS	811.			NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	LIPIDS	46.5			PERCENT
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-1	.157	U	.157	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-2	.152	U	.152	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-3	.152	U	.152	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-4/10	.452	U	.452	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-5/8	.249	U	.249	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-6	.249	U	.249	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-7/9	2.46	U	.249	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-11	.249	U	.249	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-12/13	.249	U	.249	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-14	.249	U	.249	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-15	42.9		.258	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-16/32	.564	U	.564	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-17	.564	U	.564	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-18	.564	U	.564	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-19	.623	U	.623	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-20/21/33	.290	U	.290	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-22	.290	U	.290	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-23/34	.307	U	.307	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-24/27	.564	U	.564	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-25	.307	U	.307	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-26	2.79	J	.307	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-28	623.		.349	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-29	.307	U	.307	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-30	.564	U	.564	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-31	31.9		.307	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-35	.297	U	.297	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-36	.290	U	.290	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-37	77.2		.297	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-38	.297	U	.297	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-39	2.76	U	.290	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-40	.975	U	.975	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-41/64/68/71	117.		.400	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-42/59	.801	U	.400	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-43/49	38.1		.333	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-44	3.66	J	.400	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-45	.357	U	.357	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-46	.357	U	.357	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-47/48/75	360.		.357	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-50	.297	U	.297	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-51	.357	U	.357	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-52/73	42.6		.357	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-53	.389	J	.357	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-54	.297	U	.297	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-55	.490	U	.490	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-56/60	169.		.490	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-57	.975	U	.975	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-58	.975	U	.975	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-61/74	890.		.476	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-62	.357	U	.357	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-63	157.		.476	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-66/80	618.		.476	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-67	.975	U	.975	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-69	.357	U	.357	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-70/76	28.6		.476	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-72	83.8		.400	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-77	71.4		.335	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-78	.335	U	.335	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-79	.335	U	.335	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-81	5.29	J	.335	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-82	.701	U	.701	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-83/108	.503	U	.503	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-84	.983	J	.453	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-85/120	59.3		.701	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-86/97	1.76	J	.701	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-87/115/116	40.0		.701	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-88/121	3.33	J	.528	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-89/90/101	91.3		.453	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-91	3.24	J	.528	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-92	57.2		.453	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-93/95	30.9		.528	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-94	.528	U	.528	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-96	.528	U	.528	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-98/102	.528	U	.528	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-99	575.		.395	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-100	3.02	J	.528	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-103	.528	U	.528	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-104	.367	U	.367	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-105/127	415.		.450	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2 W	WG37487	PCB-106/118	1140.		1.58	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-107/109	56.3		.477	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-110	12.9		.477	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-111/117	164.		.701	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-112	.503	U	.503	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-113	3.74	J	.453	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-114	40.6		.453	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-119	9.13		.395	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-122	.453	U	.453	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-123	27.3		.497	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-124	2.54	J	.477	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-125	.701	U	.701	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-126	15.0	U	.440	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-128	169.		.859	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-129	.859	U	.859	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-130	17.8		.859	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-131/142	.940	U	.940	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-132/168	5.61	J	.747	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-133	46.8		.940	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-134/143	.940	U	.940	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-135/144	8.60		.940	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-136	.940	U	.940	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-137	24.0		.730	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-138/163/164	918.		.730	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-139/149	52.7		.940	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-140	.940	U	.940	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-141	4.76	J	.730	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-145	.940	U	.940	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-146	184.		.791	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-147	23.2		.940	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-148	1.40	J	.940	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-150	.940	U	.940	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-151	15.7		1.02	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-152	.940	U	.940	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2 W	WG37487	PCB-153	1200.		1.20	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-154	11.8		.940	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-155	.656	U	.656	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-156	95.7		.516	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-157	21.6		.525	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-158/160	70.9		.730	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-159	10.5		.730	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-161	.791	U	.791	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-162	7.90	J	.730	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-165	10.2		.791	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-166	7.08	J	.730	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-167	43.5		.532	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-169	.507	U	.507	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-170/190	185.		.756	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-171	19.6		.622	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-172/192	19.1		.622	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-173	.622	U	.622	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-174/181	7.26	J	.619	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-175	2.11	J	.639	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-176	.489	U	.489	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-177	29.7		.619	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-178	50.6		.639	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-179	1.45	J	.489	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-180	317.		.622	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-182/187	264.		.639	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-183	68.7		.619	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-184	.489	U	.489	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-185	.619	U	.619	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-186	.639	U	.639	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-188	.489	U	.489	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-189	6.58	J	.470	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-191	4.54	J	.622	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-193	24.1		.622	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-194	82.9		.833	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-195	21.6		.833	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-196/203	123.		.864	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-197	2.92	J	.545	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-198	2.63	J	.864	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-199	122.		.864	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-200	.545	U	.545	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-201	4.29	J	.545	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-202	25.7		.710	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-204	.545	U	.545	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-205	2.92	J	.639	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-206	91.1		.907	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-207	9.77		.770	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-208	36.7		.770	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	PCB-209	22.6		.430	NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	TOTAL DICHLOROBIPHENYLS	42.9			NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	TOTAL TRICHLOROBIPHENYLS	735.			NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	TOTAL TETRACHLOROBIPHENYLS	2580.			NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	TOTAL PENTACHLOROBIPHENYLS	2740.			NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	TOTAL HEXACHLOROBIPHENYLS	2950.			NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	TOTAL HEPTACHLOROBIPHENYLS	1000.			NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	TOTAL OCTACHLOROBIPHENYLS	388.			NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	TOTAL NONACHLOROBIPHENYLS	138.			NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	DECACHLOROBIPHENYL	22.6			NG/G
7/29/2008	A3MALAF03	FAT	L16744-2	WG37487	TOTAL POLYCHLOROBIPHENYLS	10600.			NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	LIPIDS	.880			PERCENT
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-1	.0240	UJ	.0129	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-2	.0128	UJ	.0128	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-3	.0128	UJ	.0128	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-4/10	.0254	UJ	.0254	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-5/8	.0147	UJ	.0147	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-6	.0147	UJ	.0147	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-7/9	.0860	UJ	.0147	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-11	.0147	UJ	.0147	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-12/13	.0147	UJ	.0147	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-14	.0147	UJ	.0147	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-15	.963	J	.0168	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-16/32	.0350	U	.0350	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-17	.0350	U	.0350	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-18	.0350	U	.0350	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-19	.0386	U	.0386	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-20/21/33	.0207	U	.0207	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-22	.0207	U	.0207	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-23/34	.0214	U	.0214	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-24/27	.0350	U	.0350	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-25	.0214	U	.0214	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-26	.0500	J	.0214	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-28	11.1		.0210	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-29	.0214	U	.0214	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-30	.0350	U	.0350	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-31	.513		.0214	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-35	.0220	U	.0220	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-36	.0207	U	.0207	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-37	1.61		.0220	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-38	.0220	U	.0220	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-39	.0207	U	.0207	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-40	.0433	U	.0433	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-41/64/68/71	1.88		.0125	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-42/59	.0290	J	.0125	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-43/49	.670		.0103	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-44	.0600	J	.0125	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-45	.0108	U	.0108	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-46	.0108	U	.0108	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-47/48/75	5.62		.0108	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-50	.00870	U	.00870	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-51	.0108	U	.0108	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-52/73	.751		.0108	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-53	.0108	U	.0108	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-54	.00870	U	.00870	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-55	.0226	U	.0226	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-56/60	3.27		.0226	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-57	.0433	U	.0433	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-58	.0433	U	.0433	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-61/74	14.8		.0225	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-62	.0160	U	.0108	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-63	2.54		.0225	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-66/80	11.2		.0225	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-67	.0433	U	.0433	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-69	.0108	U	.0108	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-70/76	.568		.0225	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-72	1.13		.0125	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-77	1.15		.185	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-78	.185	U	.185	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-79	.185	U	.185	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-81	.185	U	.185	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-82	.0288	U	.0288	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-83/108	.0207	U	.0207	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-84	.0230	U	.0183	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-85/120	.975		.0288	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-86/97	.0540	U	.0288	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-87/115/116	.591		.0288	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-88/121	.0500	U	.0214	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-89/90/101	1.60		.0183	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-91	.0790	J	.0214	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-92	.912		.0183	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-93/95	.565		.0214	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-94	.0214	U	.0214	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-96	.0214	U	.0214	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-98/102	.0214	U	.0214	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-99	9.23		.0164	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-100	.0530	J	.0214	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-103	.0214	U	.0214	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-104	.0147	U	.0147	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-105/127	7.88		.0197	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-106/118	17.2		.0184	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-107/109	.921		.0196	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-110	.316	J	.0196	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-111/117	2.78		.0288	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-112	.0207	U	.0207	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-113	.0480	J	.0183	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-114	.721		.0193	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-119	.182	J	.0164	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-122	.0193	U	.0193	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-123	.368	J	.0184	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-124	.0550	U	.0196	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-125	.0288	U	.0288	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-126	.305	U	.0207	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-128	2.56		.0346	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-129	.0346	U	.0346	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-130	.284	J	.0346	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-131/142	.0186	U	.0186	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-132/168	.110	U	.0310	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-133	.796		.0186	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-134/143	.0186	U	.0186	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-135/144	.179	J	.0186	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-136	.0230	J	.0186	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-137	.325	J	.0294	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-138/163/164	13.6		.0294	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-139/149	.962		.0186	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-140	.0186	U	.0186	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-141	.0910	J	.0294	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-145	.0186	U	.0186	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-146	3.03		.0159	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-147	.388	J	.0186	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-148	.0270	J	.0186	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-150	.0186	U	.0186	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-151	.298	J	.0207	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-152	.0186	U	.0186	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-153	15.7		.0263	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-154	.188	J	.0186	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-155	.0127	UJ	.0127	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-156	1.49		.0229	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-157	.359	J	.0233	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-158/160	.982		.0294	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-159	.160	J	.0294	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-161	.0159	U	.0159	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-162	.106	J	.0294	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-165	.114	U	.0159	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-166	.104	J	.0294	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-167	.664		.0227	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-169	.0243	U	.0243	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-170/190	2.92		.0193	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-171	.322	J	.0154	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-172/192	.298	J	.0154	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-173	.0154	U	.0154	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-174/181	.128	J	.0151	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-175	.0380	J	.0156	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-176	.0116	U	.0116	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-177	.480		.0151	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-178	.779		.0156	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-179	.0270	J	.0116	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-180	4.85		.0154	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-182/187	3.96		.0156	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-183	1.04		.0151	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-184	.0116	U	.0116	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-185	.0151	U	.0151	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-186	.0156	U	.0156	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-188	.0116	U	.0116	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-189	.111	J	.0128	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-191	.0750	J	.0154	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-193	.352	J	.0154	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-194	1.39	J	.00630	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-195	.388	J	.00630	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-196/203	2.09		.00630	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-197	.0490	J	.00380	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-198	.0440	U	.00630	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-199	2.00		.00630	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-200	.00800	U	.00380	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-201	.0710	J	.00380	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-202	.435	J	.00500	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-204	.00380	U	.00380	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-205	.0670	J	.00480	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-206	1.50		.0244	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-207	.170	J	.0212	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-208	.597		.0212	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	PCB-209	.467		.00820	NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	TOTAL DICHLOROBIPHENYLS	.963			NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	TOTAL TRICHLOROBIPHENYLS	13.3			NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	TOTAL TETRACHLOROBIPHENYLS	43.7			NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	TOTAL PENTACHLOROBIPHENYLS	44.4			NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	TOTAL HEXACHLOROBIPHENYLS	42.3			NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	TOTAL HEPTACHLOROBIPHENYLS	15.4			NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	TOTAL OCTACHLOROBIPHENYLS	6.49			NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	TOTAL NONACHLOROBIPHENYLS	2.27			NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	DECACHLOROBIPHENYL	.467			NG/G
7/29/2008	A3MALAF03	MUSCLE	L16739-2 i	WG37530	TOTAL POLYCHLOROBIPHENYLS	169.			NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	LIPIDS	41.4			PERCENT
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-1	.224	U	.224	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-2	.217	U	.217	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-3	.217	U	.217	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-4/10	.425	U	.425	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-5/8	.234	U	.234	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-6	.234	U	.234	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-7/9	2.25	U	.234	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-11	.234	U	.234	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-12/13	.234	U	.234	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-14	.234	U	.234	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-15	76.9		.243	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-16/32	.539	U	.539	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-17	.539	U	.539	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-18	.539	U	.539	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-19	.595	U	.595	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-20/21/33	.408	U	.408	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-22	.408	U	.408	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-23/34	.294	U	.294	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-24/27	.539	U	.539	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-25	.294	U	.294	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-26	1.91	J	.294	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-28	848.		.334	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-29	.294	U	.294	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-30	.539	U	.539	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-31	41.6		.294	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-35	.419	U	.419	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-36	.408	U	.408	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-37	127.		.419	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-38	.419	U	.419	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-39	3.67	J	.408	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-40	1.78	U	1.78	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-41/64/68/71	136.		.544	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-42/59	2.13	J	.544	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-43/49	102.		.454	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-44	4.75	J	.544	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-45	.486	U	.486	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-46	.486	U	.486	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-47/48/75	582.		.486	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-50	.404	U	.404	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-51	.486	U	.486	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-52/73	117.		.486	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-53	.486	U	.486	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-54	.404	U	.404	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-55	.893	U	.893	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-56/60	222.		.893	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-57	1.78	U	1.78	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-58	1.78	U	1.78	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-61/74	799.		.866	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-62	.486	U	.486	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-63	158.		.866	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-66/80	968.		.866	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-67	1.78	U	1.78	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-69	.486	U	.486	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-70/76	80.6		.866	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-72	112.		.544	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-77	78.8		.491	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-78	.491	U	.491	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-79	.491	U	.491	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-81	4.37	J	.491	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-82	.849	U	.849	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-83/108	.738	U	.738	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-84	1.45	J	.665	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-85/120	110.		.849	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-86/97	6.52	J	.849	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-87/115/116	47.6		.849	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-88/121	4.56	J	.775	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-89/90/101	186.		.665	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-91	10.6		.775	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-92	129.		.665	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-93/95	119.		.775	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-94	.775	U	.775	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-96	.775	U	.775	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-98/102	.775	U	.775	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-99	647.		.580	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-100	4.10	J	.775	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-103	.961	J	.775	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-104	.538	U	.538	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-105/127	366.		.545	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-106/118	880.		.557	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-107/109	81.3		.577	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-110	52.6		.577	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-111/117	183.		.849	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-112	.738	U	.738	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-113	6.05	J	.665	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-114	31.7		.548	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-119	18.8		.580	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-122	.548	U	.548	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-123	25.4		.557	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-124	7.85	J	.577	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-125	.849	U	.849	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-126	14.7	U	.533	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-128	123.		.894	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-129	.894	U	.894	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-130	30.4		.894	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-131/142	.948	U	.948	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-132/168	9.73		.777	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-133	46.6		.948	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-134/143	.948	U	.948	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-135/144	19.5		.948	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-136	2.11	J	.948	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-137	21.7		.760	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-138/163/164	920.		.760	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-139/149	200.		.948	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-140	.948	U	.948	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-141	12.0		.760	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-145	.948	U	.948	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-146	195.		.798	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-147	37.4		.948	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-148	2.17	J	.948	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-150	.948	U	.948	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-151	59.3		1.03	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-152	.948	U	.948	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-153	846.		.660	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-154	15.5		.948	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-155	.662	U	.662	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-156	69.1		.537	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-157	16.8		.546	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-158/160	63.2		.760	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-159	13.0		.760	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-161	.798	U	.798	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-162	5.81	J	.760	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-165	8.52	J	.798	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-166	5.64	J	.760	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-167	30.2		.554	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-169	.528	U	.528	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-170/190	132.		.642	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-171	11.8		.528	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-172/192	18.8		.528	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-173	.528	U	.528	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-174/181	14.2		.526	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-175	2.73	J	.542	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-176	.818	J	.415	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-177	42.8		.526	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-178	48.6		.542	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-179	3.41	J	.415	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-180	169.		.528	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-182/187	333.		.542	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-183	43.4		.526	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-184	.415	U	.415	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-185	1.89	J	.526	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-186	.542	U	.542	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-188	.431	J	.415	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-189	4.61	J	.399	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-191	2.09	J	.528	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-193	23.5		.528	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-194	44.9		.845	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-195	13.8		.845	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-196/203	60.4		.877	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-197	1.20	J	.553	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-198	2.30	J	.877	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-199	80.7		.877	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-200	.736	J	.553	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-201	3.88	J	.553	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-202	23.6		.720	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-204	.553	U	.553	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-205	1.84	J	.649	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-206	31.9		1.22	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-207	2.13	J	1.03	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-208	16.3		1.03	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	PCB-209	5.50	J	.450	NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	TOTAL DICHLOROBIPHENYLS	76.9			NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	TOTAL TRICHLOROBIPHENYLS	1020.			NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	TOTAL TETRACHLOROBIPHENYLS	3370.			NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	TOTAL PENTACHLOROBIPHENYLS	2920.			NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	TOTAL HEXACHLOROBIPHENYLS	2750.			NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	TOTAL HEPTACHLOROBIPHENYLS	853.			NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	TOTAL OCTACHLOROBIPHENYLS	233.			NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	TOTAL NONACHLOROBIPHENYLS	50.3			NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	DECACHLOROBIPHENYL	5.50			NG/G
7/29/2008	A3MALAF04	FAT	L16744-3	WG37487	TOTAL POLYCHLOROBIPHENYLS	11300.			NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	LIPIDS	1.98			PERCENT
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-1	.0121	UJ	.0121	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-2	.0118	UJ	.0118	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-3	.0680	UJ	.0118	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-4/10	.0243	U	.0243	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-5/8	.0134	U	.0134	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-6	.0134	U	.0134	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-7/9	.127	U	.0134	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-11	.0134	U	.0134	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-12/13	.0134	U	.0134	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-14	.0200	U	.0134	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-15	2.90		.0139	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-16/32	.0185	U	.0185	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-17	.0185	U	.0185	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-18	.0185	U	.0185	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-19	.0205	U	.0205	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-20/21/33	.0334	U	.0334	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-22	.0334	U	.0334	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-23/34	.0101	U	.0101	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-24/27	.0185	U	.0185	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-25	.0100	J	.0101	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-26	.0510	J	.0101	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-28	30.3		.0115	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-29	.0101	U	.0101	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-30	.0185	U	.0185	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-31	.924		.0101	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-35	.0343	U	.0343	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-36	.0334	U	.0334	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-37	4.57		.0343	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-38	.537	U	.0343	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-39	.126	J	.0334	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-40	.0852	U	.0852	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-41/64/68/71	3.44		.0390	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-42/59	.0390	U	.0390	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-43/49	2.09		.0325	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-44	.0760	J	.0390	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-45	.0348	U	.0348	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-46	.0348	U	.0348	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-47/48/75	16.3		.0348	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-50	.0289	U	.0289	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-51	.0348	U	.0348	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-52/73	2.30		.0348	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-53	.0348	U	.0348	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-54	.0289	U	.0289	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-55	.0428	U	.0428	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-56/60	7.27		.0428	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-57	.0852	U	.0852	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-58	.0852	U	.0852	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-61/74	23.1		.0416	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-62	.0348	U	.0348	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-63	4.65		.0416	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-66/80	28.8		.0416	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-67	.0852	U	.0852	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-69	.0348	U	.0348	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-70/76	1.65		.0416	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-72	2.62		.0390	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-77	2.32		.0137	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-78	.0137	U	.0137	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-79	.0180	J	.0137	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-81	.0260	U	.0137	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-82	.0537	U	.0537	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-83/108	.0234	U	.0234	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-84	.0211	U	.0211	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-85/120	2.76		.0537	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-86/97	.0537	U	.0537	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-87/115/116	1.15		.0537	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-88/121	.101	J	.0246	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-89/90/101	4.40		.0211	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-91	.202	J	.0246	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-92	3.22		.0211	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-93/95	2.64		.0246	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-94	.0246	U	.0246	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-96	.0246	U	.0246	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-98/102	.0246	U	.0246	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-99	17.3		.0184	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-100	.0940	J	.0246	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-103	.0246	U	.0246	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-104	.0171	U	.0171	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-105/127	10.9		.0345	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-106/118	23.7		.0300	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-107/109	2.23		.0365	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-110	.928		.0365	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-111/117	5.19		.0537	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-112	.0234	U	.0234	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-113	.154	J	.0211	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-114	.925		.0347	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-119	.443		.0184	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-122	.0347	U	.0347	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-123	.606		.0300	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-124	.0365	U	.0365	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-125	.0537	U	.0537	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-126	.350	U	.0337	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-128	3.24		.0581	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-129	.0581	U	.0581	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-130	.779		.0581	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-131/142	.0244	U	.0244	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-132/168	.181	J	.0505	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-133	1.13		.0244	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-134/143	.0244	U	.0244	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-135/144	.401	J	.0244	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-136	.0340	U	.0244	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-137	.532		.0493	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-138/163/164	23.2		.0493	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-139/149	4.48		.0244	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-140	.0244	U	.0244	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-141	.206	J	.0493	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-145	.0244	U	.0244	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-146	4.87		.0205	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-147	1.04		.0244	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-148	.0700	J	.0244	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-150	.0244	U	.0244	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-151	1.24		.0265	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-152	.0244	U	.0244	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-153	19.6		.0429	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-154	.352	J	.0244	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-155	.0170	UJ	.0170	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-156	1.70		.0349	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-157	.396	J	.0355	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-158/160	1.54		.0493	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-159	.342	J	.0493	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-161	.0205	U	.0205	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-162	.150	J	.0493	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-165	.182	J	.0205	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-166	.148	J	.0493	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-167	.679		.0360	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-169	.0343	U	.0343	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-170/190	3.07		.0349	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-171	.275	J	.0287	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-172/192	.400	J	.0287	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-173	.0287	U	.0287	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-174/181	.243	J	.0286	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-175	.0670	J	.0295	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-176	.0226	U	.0226	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-177	1.09		.0286	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-178	1.12		.0295	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-179	.0430	U	.0226	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-180	3.51		.0287	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-182/187	8.61		.0295	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-183	.906		.0286	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-184	.0226	U	.0226	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-185	.0286	U	.0286	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-186	.0295	U	.0295	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-188	.0226	U	.0226	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-189	.0880	J	.0217	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-191	.0480	J	.0287	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-193	.564		.0287	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-194	.916	J	.0328	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-195	.303	J	.0328	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-196/203	1.27		.0341	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-197	.0260	J	.0215	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-198	.0750	J	.0341	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-199	2.20		.0341	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-200	.0215	U	.0215	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-201	.0890	J	.0215	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-202	.552		.0280	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-204	.0215	U	.0215	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-205	.0550	J	.0252	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-206	.833		.0504	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-207	.0730	U	.0428	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-208	.464		.0428	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	PCB-209	.342	J	.0121	NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	TOTAL DICHLOROBIPHENYLS	2.90			NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	TOTAL TRICHLOROBIPHENYLS	36.0			NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	TOTAL TETRACHLOROBIPHENYLS	94.6			NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	TOTAL PENTACHLOROBIPHENYLS	76.9			NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	TOTAL HEXACHLOROBIPHENYLS	66.5			NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	TOTAL HEPTACHLOROBIPHENYLS	20.0			NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	TOTAL OCTACHLOROBIPHENYLS	5.49			NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	TOTAL NONACHLOROBIPHENYLS	1.30			NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	DECACHLOROBIPHENYL	.342			NG/G
7/29/2008	A3MALAF04	MUSCLE	L16739-3	WG37530	TOTAL POLYCHLOROBIPHENYLS	304.			NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	LIPIDS	61.5			PERCENT
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-1	.319	U	.319	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-2	.309	U	.309	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-3	.309	U	.309	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-4/10	.613	U	.613	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-5/8	.338	U	.338	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-6	.338	U	.338	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-7/9	2.22	U	.338	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-11	.338	U	.338	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-12/13	.338	U	.338	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-14	.338	U	.338	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-15	80.4		.350	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-16/32	.504	U	.504	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-17	.504	U	.504	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-18	.504	U	.504	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-19	.557	U	.557	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-20/21/33	.651	U	.651	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-22	.651	U	.651	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-23/34	.275	U	.275	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-24/27	.504	U	.504	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-25	.275	U	.275	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-26	1.67	J	.275	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF06	FAT	L16744-4 W	WG37487	PCB-28	1570.		1.11	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-29	.275	U	.275	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-30	.504	U	.504	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-31	41.5		.275	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-35	.668	U	.668	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-36	.651	U	.651	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-37	177.		.668	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-38	.668	U	.668	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-39	7.23	U	.651	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-40	.902	U	.902	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-41/64/68/71	226.		.603	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-42/59	1.04	J	.603	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-43/49	48.9		.502	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-44	1.06	J	.603	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-45	.539	U	.539	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-46	.539	U	.539	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-47/48/75	1060.		.539	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-50	.447	U	.447	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-51	.539	U	.539	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-52/73	47.8		.539	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-53	.539	U	.539	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-54	.447	U	.447	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-55	.454	U	.454	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-56/60	329.		.454	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-57	.902	U	.902	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-58	.902	U	.902	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4 W	WG37487	PCB-61/74	1550.		1.59	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-62	.539	U	.539	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-63	288.		.440	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4 W	WG37487	PCB-66/80	1260.		1.59	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-67	.902	U	.902	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-69	.539	U	.539	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-70/76	28.1		.440	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-72	174.		.603	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-77	119.		.395	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-78	.395	U	.395	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-79	.636	U	.395	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-81	7.94	J	.395	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-82	.896	U	.896	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-83/108	.460	U	.460	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-84	.414	U	.414	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-85/120	114.		.896	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-86/97	1.79	J	.896	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-87/115/116	66.3		.896	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-88/121	6.77	J	.483	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-89/90/101	206.		.414	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-91	4.00	J	.483	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-92	96.4		.414	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-93/95	27.3		.483	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-94	.483	U	.483	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-96	.483	U	.483	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-98/102	.483	U	.483	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-99	993.		.361	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-100	8.23	J	.483	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-103	.589	J	.483	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-104	.335	U	.335	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-105/127	577.		.575	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4 W	WG37487	PCB-106/118	1560.		2.97	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-107/109	116.		.610	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-110	14.0		.610	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-111/117	263.		.896	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-112	.460	U	.460	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-113	5.79	J	.414	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-114	57.0		.578	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-119	23.4		.361	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-122	.578	U	.578	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-123	35.7		.609	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-124	6.11	J	.610	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-125	.896	U	.896	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-126	18.1	U	.563	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-128	225.		.798	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-129	.798	U	.798	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-130	42.1		.798	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-131/142	.735	U	.735	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-132/168	5.00	J	.694	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-133	59.6		.735	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-134/143	.735	U	.735	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-135/144	12.8		.735	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-136	.735	U	.735	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-137	42.0		.678	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4 W	WG37487	PCB-138/163/164	1460.		3.01	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-139/149	104.		.735	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-140	.735	U	.735	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-141	13.9		.678	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-145	.735	U	.735	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-146	238.		.619	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-147	43.6		.735	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-148	3.29	J	.735	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-150	.735	U	.735	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-151	20.9		.797	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-152	.735	U	.735	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4 W	WG37487	PCB-153	1470.		2.62	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-154	24.7		.735	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-155	.584	J	.513	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-156	130.		.480	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-157	30.2		.487	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-158/160	116.		.678	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-159	10.9		.678	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-161	.619	U	.619	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-162	9.44		.678	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-165	12.3		.619	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-166	10.2		.678	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-167	52.2		.494	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-169	.471	U	.471	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-170/190	198.		.590	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-171	18.1		.486	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-172/192	24.1		.486	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-173	.486	U	.486	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-174/181	13.2		.483	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-175	4.07	J	.498	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-176	.863	J	.382	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-177	50.4		.483	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-178	56.4		.498	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-179	1.54	J	.382	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-180	259.		.486	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-182/187	278.		.498	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-183	61.9		.483	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-184	.382	U	.382	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-185	1.43	J	.483	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-186	.498	U	.498	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-188	.382	U	.382	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-189	7.03	J	.366	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-191	3.87	J	.486	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-193	23.1		.486	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-194	60.9		.964	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-195	15.9		.964	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-196/203	79.0		1.00	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-197	1.72	J	.631	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-198	3.19	J	1.00	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-199	86.6		1.00	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-200	.822	J	.631	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-201	4.14	J	.631	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-202	24.7		.821	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-204	.631	U	.631	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-205	2.74	J	.739	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-206	51.5		1.26	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-207	3.27	J	1.07	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-208	21.3		1.07	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	PCB-209	12.0		.448	NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	TOTAL DICHLOROBIPHENYLS	80.4			NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	TOTAL TRICHLOROBIPHENYLS	1790.			NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	TOTAL TETRACHLOROBIPHENYLS	5140.			NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	TOTAL PENTACHLOROBIPHENYLS	4180.			NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	TOTAL HEXACHLOROBIPHENYLS	4140.			NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	TOTAL HEPTACHLOROBIPHENYLS	1000.			NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	TOTAL OCTACHLOROBIPHENYLS	280.			NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	TOTAL NONACHLOROBIPHENYLS	76.1			NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	DECACHLOROBIPHENYL	12.0			NG/G
7/29/2008	A3MALAF06	FAT	L16744-4	WG37487	TOTAL POLYCHLOROBIPHENYLS	16700.			NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	LIPIDS	1.15			PERCENT
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-1	.0200	U	.0194	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-2	.0188	U	.0188	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-3	.0540	U	.0188	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-4/10	.0339	U	.0339	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-5/8	.0187	U	.0187	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-6	.0187	U	.0187	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-7/9	.181	U	.0187	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-11	.0187	U	.0187	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-12/13	.0187	U	.0187	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-14	.0187	U	.0187	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-15	1.46		.0193	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-16/32	.0343	U	.0343	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-17	.0343	U	.0343	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-18	.0343	U	.0343	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-19	.0379	U	.0379	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-20/21/33	.0337	U	.0337	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-22	.0337	U	.0337	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-23/34	.0187	U	.0187	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-24/27	.0343	U	.0343	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-25	.0187	U	.0187	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-26	.0187	U	.0187	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-28	23.2		.0212	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-29	.0187	U	.0187	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-30	.0343	U	.0343	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-31	.585		.0187	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-35	.0346	U	.0346	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-36	.0337	U	.0337	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-37	3.16		.0346	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-38	.458	U	.0346	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-39	.196	U	.0337	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-40	.123	U	.123	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-41/64/68/71	3.14		.0340	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-42/59	.0340	U	.0340	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-43/49	.444		.0284	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-44	.0340	U	.0340	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-45	.0304	U	.0304	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-46	.0304	U	.0304	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-47/48/75	14.8		.0304	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-50	.0252	U	.0252	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-51	.0304	U	.0304	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-52/73	.433		.0304	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-53	.0304	U	.0304	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-54	.0252	U	.0252	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-55	.0620	U	.0620	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-56/60	5.58		.0620	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-57	.123	U	.123	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-58	.123	U	.123	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-61/74	22.4		.0601	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-62	.0310	U	.0304	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-63	4.28		.0601	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-66/80	18.9		.0601	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-67	.123	U	.123	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-69	.0304	U	.0304	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-70/76	.315	J	.0601	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-72	2.02		.0340	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-77	1.85		.0485	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-78	.0485	U	.0485	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-79	.0485	U	.0485	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-81	.180	J	.0485	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-82	.0381	U	.0381	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-83/108	.0219	U	.0219	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-84	.0198	U	.0198	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-85/120	1.43		.0381	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-86/97	.0381	U	.0381	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-87/115/116	.919		.0381	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-88/121	.0860	J	.0230	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-89/90/101	2.66		.0198	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-91	.0570	J	.0230	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-92	1.13		.0198	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-93/95	.283	J	.0230	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-94	.0230	U	.0230	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-96	.0230	U	.0230	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-98/102	.0230	U	.0230	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-99	14.1		.0172	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-100	.0870	J	.0230	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-103	.0230	U	.0230	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-104	.0160	U	.0160	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-105/127	9.38		.0244	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-106/118	22.6		.0229	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-107/109	1.61		.0259	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-110	.149	J	.0259	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-111/117	3.88		.0381	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-112	.0219	U	.0219	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-113	.0480	J	.0198	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-114	.915		.0246	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-119	.277	J	.0172	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-122	.0246	U	.0246	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-123	.468		.0229	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-124	.0640	J	.0259	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-125	.0381	U	.0381	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-126	.246	U	.0239	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-128	3.18		.0295	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-129	.0295	U	.0295	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-130	.528		.0295	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-131/142	.0151	U	.0151	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-132/168	.0257	U	.0257	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-133	.834		.0151	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-134/143	.0151	U	.0151	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-135/144	.150	J	.0151	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-136	.0151	U	.0151	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-137	.543		.0251	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-138/163/164	18.0		.0251	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-139/149	1.28		.0151	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-140	.0151	U	.0151	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-141	.126	J	.0251	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-145	.0151	U	.0151	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-146	3.30		.0127	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-147	.611		.0151	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-148	.0330	J	.0151	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-150	.0151	U	.0151	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-151	.196	J	.0163	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-152	.0151	U	.0151	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-153	17.0		.0218	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-154	.287	J	.0151	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-155	.0105	UJ	.0105	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-156	1.77		.0177	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-157	.407	J	.0180	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-158/160	1.53		.0251	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-159	.144	J	.0251	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-161	.0127	U	.0127	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-162	.130	J	.0251	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-165	.155	J	.0127	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-166	.138	J	.0251	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-167	.707		.0183	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-169	.0174	U	.0174	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-170/190	2.74		.0268	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-171	.239	J	.0221	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-172/192	.310	J	.0221	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-173	.0221	U	.0221	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-174/181	.132	J	.0220	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-175	.0310	J	.0227	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-176	.0174	U	.0174	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-177	.678		.0220	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-178	.0227	U	.0227	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-179	.0190	J	.0174	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-180	3.40		.0221	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-182/187	3.68		.0227	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-183	.811		.0220	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-184	.0174	U	.0174	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-185	.0220	U	.0220	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-186	.0227	U	.0227	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-188	.0174	U	.0174	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-189	.0990	J	.0167	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-191	.0430	J	.0221	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-193	.302	J	.0221	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-194	.933	J	.0227	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-195	.254	J	.0227	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-196/203	1.21		.0236	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-197	.0350	J	.0149	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-198	.0560	U	.0236	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-199	1.27		.0236	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-200	.0149	U	.0149	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-201	.0680	J	.0149	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-202	.332	J	.0194	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-204	.0149	U	.0149	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-205	.0360	U	.0174	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-206	.859		.0844	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-207	.0720	J	.0717	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-208	.342	J	.0717	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	PCB-209	.317	J	.0204	NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	TOTAL DICHLOROBIPHENYLS	1.46			NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	TOTAL TRICHLOROBIPHENYLS	26.9			NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	TOTAL TETRACHLOROBIPHENYLS	74.3			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	TOTAL PENTACHLOROBIPHENYLS	60.1			NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	TOTAL HEXACHLOROBIPHENYLS	51.0			NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	TOTAL HEPTACHLOROBIPHENYLS	12.5			NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	TOTAL OCTACHLOROBIPHENYLS	4.10			NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	TOTAL NONACHLOROBIPHENYLS	1.27			NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	DECACHLOROBIPHENYL	.317			NG/G
7/29/2008	A3MALAF06	MUSCLE	L16739-4	WG37530	TOTAL POLYCHLOROBIPHENYLS	232.			NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	LIPIDS	52.4			PERCENT
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-1	.192	U	.192	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-2	.186	U	.186	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-3	.186	U	.186	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-4/10	.460	U	.460	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-5/8	.254	U	.254	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-6	.254	U	.254	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-7/9	1.72	U	.254	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-11	.254	U	.254	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-12/13	.254	U	.254	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-14	.254	U	.254	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-15	109.		.263	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-16/32	.285	U	.285	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-17	.285	U	.285	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-18	.285	U	.285	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-19	.315	U	.315	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-20/21/33	.267	U	.267	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-22	.267	U	.267	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-23/34	.156	U	.156	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-24/27	.424	J	.285	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-25	.366	J	.156	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-26	3.49	J	.156	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-28	573.		.177	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-29	.156	U	.156	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-30	.285	U	.285	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-31	28.7		.156	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-35	.274	U	.274	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-36	.267	U	.267	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-37	131.		.274	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-38	.288	U	.274	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-39	4.24	U	.267	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-40	.968	U	.968	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-41/64/68/71	110.		.427	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-42/59	1.03	J	.427	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-43/49	55.3		.356	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-44	2.78	J	.427	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-45	.381	U	.381	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-46	.381	U	.381	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-47/48/75	446.		.381	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-50	.317	U	.317	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-51	.381	U	.381	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-52/73	52.1		.381	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-53	.515	U	.381	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-54	.317	U	.317	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-55	.487	U	.487	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-56/60	181.		.487	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-57	.968	U	.968	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-58	.968	U	.968	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-61/74	940.		.472	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-62	.381	U	.381	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-63	159.		.472	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-66/80	732.		.472	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-67	.968	U	.968	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-69	.381	U	.381	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-70/76	27.4		.472	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-72	79.0		.427	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-77	94.7		.277	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-78	.277	U	.277	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-79	.689	U	.277	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-81	6.32	J	.277	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-82	.713	U	.713	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-83/108	.464	U	.464	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-84	.849	J	.418	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-85/120	76.8		.713	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-86/97	1.99	J	.713	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-87/115/116	39.1		.713	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-88/121	3.39	J	.487	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-89/90/101	105.		.418	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-91	4.01	J	.487	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-92	56.5		.418	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-93/95	33.4		.487	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-94	.487	U	.487	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-96	.487	U	.487	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-98/102	.487	U	.487	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-99	648.		.364	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-100	3.10	J	.487	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-103	.657	J	.487	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-104	.338	U	.338	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-105/127	468.		.457	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5 W	WG37487	PCB-106/118	1290.		2.60	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-107/109	66.5		.485	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-110	14.0		.485	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-111/117	169.		.713	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-112	.464	U	.464	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-113	2.51	J	.418	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-114	45.9		.460	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-119	10.7		.364	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-122	.460	U	.460	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-123	29.4		.460	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-124	2.93	J	.485	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-125	.713	U	.713	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-126	12.8	U	.448	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-128	177.		.762	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-129	.762	U	.762	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-130	18.7		.762	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-131/142	.677	U	.677	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-132/168	5.73	J	.662	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-133	46.1		.677	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-134/143	.677	U	.677	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-135/144	8.46	J	.677	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-136	.677	U	.677	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-137	25.7		.648	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-138/163/164	951.		.648	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-139/149	61.9		.677	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-140	.677	U	.677	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-141	5.69	J	.648	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-145	.677	U	.677	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-146	207.		.569	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-147	23.7		.677	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-148	1.32	J	.677	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-150	.677	U	.677	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-151	15.9		.733	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-152	.677	U	.677	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5 W	WG37487	PCB-153	1350.		1.76	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-154	12.2		.677	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-155	.472	U	.472	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-156	115.		.458	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-157	26.2		.465	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-158/160	70.2		.648	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-159	9.29		.648	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-161	.569	U	.569	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-162	8.19	J	.648	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-165	9.67		.569	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-166	7.95	J	.648	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-167	53.8		.472	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-169	.450	U	.450	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-170/190	218.		.616	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-171	19.1		.507	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-172/192	20.6		.507	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-173	.507	U	.507	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-174/181	6.64	J	.504	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-175	1.65	J	.520	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-176	.398	U	.398	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-177	26.3		.504	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-178	35.0		.520	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-179	1.22	J	.398	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-180	388.		.507	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-182/187	220.		.520	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-183	71.3		.504	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-184	.398	U	.398	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-185	.719	U	.504	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-186	.520	U	.520	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-188	.398	U	.398	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-189	8.67	J	.382	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-191	4.78	J	.507	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-193	21.9		.507	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-194	122.		.708	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-195	26.6		.708	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-196/203	160.		.735	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-197	2.76	J	.464	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-198	2.40	J	.735	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-199	141.		.735	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-200	.464	U	.464	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-201	2.86	J	.464	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-202	19.6		.604	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-204	.464	U	.464	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-205	4.18	J	.543	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-206	102.		.789	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-207	9.60		.670	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-208	31.6		.670	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	PCB-209	21.2		.343	NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	TOTAL DICHLOROBIPHENYLS	109.			NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	TOTAL TRICHLOROBIPHENYLS	737.			NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	TOTAL TETRACHLOROBIPHENYLS	2890.			NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	TOTAL PENTACHLOROBIPHENYLS	3070.			NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	TOTAL HEXACHLOROBIPHENYLS	3210.			NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	TOTAL HEPTACHLOROBIPHENYLS	1040.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	TOTAL OCTACHLOROBIPHENYLS	481.			NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	TOTAL NONACHLOROBIPHENYLS	143.			NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	DECACHLOROBIPHENYL	21.2			NG/G
7/30/2008	A3MALAF07	FAT	L16744-5	WG37487	TOTAL POLYCHLOROBIPHENYLS	11700.			NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	LIPIDS	.500			PERCENT
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-1	.0213	U	.0213	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-2	.0207	U	.0207	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-3	.0207	U	.0207	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-4/10	.0215	U	.0215	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-5/8	.0120	U	.0119	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-6	.0119	U	.0119	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-7/9	.0890	U	.0119	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-11	.0119	U	.0119	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-12/13	.0119	U	.0119	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-14	.0119	U	.0119	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-15	1.46		.0123	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-16/32	.0325	U	.0325	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-17	.0325	U	.0325	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-18	.0325	U	.0325	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-19	.0359	U	.0359	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-20/21/33	.0148	U	.0148	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-22	.0148	U	.0148	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-23/34	.0177	U	.0177	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-24/27	.0325	U	.0325	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-25	.0177	U	.0177	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-26	.0260	J	.0177	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-28	6.88		.0201	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-29	.0177	U	.0177	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-30	.0325	U	.0325	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-31	.188	J	.0177	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-35	.0152	U	.0152	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-36	.0400	U	.0148	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-37	1.61		.0152	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-38	.195	U	.0152	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-39	.180	U	.0148	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-40	.0262	U	.0262	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-41/64/68/71	1.03		.0274	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-42/59	.0274	U	.0274	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-43/49	.381	U	.0228	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-44	.0300	U	.0274	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-45	.0245	U	.0245	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-46	.0245	U	.0245	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-47/48/75	4.25		.0245	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-50	.0203	U	.0203	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-51	.0245	U	.0245	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-52/73	.334	J	.0245	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-53	.0245	U	.0245	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-54	.0203	U	.0203	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-55	.0132	U	.0132	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-56/60	2.01		.0132	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-57	.0262	U	.0262	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-58	.0262	U	.0262	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-61/74	9.26		.0128	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-62	.0245	U	.0245	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-63	1.54		.0128	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-66/80	7.48		.0128	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-67	.0262	U	.0262	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-69	.0245	U	.0245	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-70/76	.224	J	.0128	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-72	.713		.0274	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-77	.967		.0216	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-78	.0216	U	.0216	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-79	.0216	U	.0216	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-81	.0600	J	.0216	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-82	.0208	U	.0208	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-83/108	.0271	U	.0271	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-84	.0244	U	.0244	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-85/120	.703		.0208	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-86/97	.0208	U	.0208	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-87/115/116	.354	J	.0208	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-88/121	.0290	J	.0284	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-89/90/101	.910		.0244	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-91	.0350	J	.0284	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-92	.503		.0244	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-93/95	.288	J	.0284	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-94	.0284	U	.0284	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-96	.0284	U	.0284	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-98/102	.0284	U	.0284	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-99	6.25		.0213	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-100	.0370	J	.0284	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-103	.0284	U	.0284	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-104	.0197	U	.0197	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-105/127	4.72		.0133	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-106/118	12.1		.0127	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-107/109	.592		.0141	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-110	.112	U	.0141	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-111/117	1.69		.0208	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-112	.0271	U	.0271	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-113	.0244	U	.0244	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-114	.454		.0134	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-119	.0860	J	.0213	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-122	.0134	U	.0134	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-123	.275	J	.0127	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-124	.0270	U	.0141	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-125	.0208	U	.0208	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-126	.120	U	.0131	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-128	1.74		.0759	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-129	.0759	U	.0759	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-130	.187	J	.0759	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-131/142	.0165	U	.0165	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-132/168	.0660	U	.0660	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-133	.398	J	.0165	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-134/143	.0165	U	.0165	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-135/144	.0760	J	.0165	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-136	.0165	U	.0165	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-137	.254	J	.0646	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-138/163/164	9.21		.0646	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-139/149	.586		.0165	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-140	.0165	U	.0165	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-141	.0646	U	.0646	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-145	.0165	U	.0165	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-146	1.85		.0138	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-147	.234	J	.0165	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-148	.0165	U	.0165	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-150	.0165	U	.0165	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-151	.150	J	.0178	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-152	.0165	U	.0165	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-153	11.5		.0561	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-154	.100	J	.0165	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-155	.0115	UJ	.0115	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-156	1.08		.0456	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-157	.236	J	.0464	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-158/160	.628		.0646	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-159	.0850	J	.0646	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-161	.0138	U	.0138	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-162	.0646	U	.0646	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-165	.0910	U	.0138	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-166	.0730	J	.0646	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-167	.466		.0471	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-169	.0448	U	.0448	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-170/190	2.12		.0291	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-171	.0240	U	.0240	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-172/192	.0240	U	.0240	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-173	.0240	U	.0240	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-174/181	.0710	J	.0238	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-175	.0290	U	.0246	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-176	.0188	U	.0188	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-177	.288	J	.0238	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-178	.351	J	.0246	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-179	.0188	U	.0188	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-180	3.50		.0240	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-182/187	2.13		.0246	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-183	.685		.0238	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-184	.0188	U	.0188	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-185	.0238	U	.0238	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-186	.0246	U	.0246	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-188	.0188	U	.0188	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-189	.0830	J	.0181	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-191	.0550	J	.0240	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-193	.179	J	.0240	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-194	.966	J	.0175	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-195	.263	J	.0175	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-196/203	1.44		.0182	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-197	.0350	U	.0115	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-198	.0190	J	.0182	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-199	1.23		.0182	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-200	.0115	U	.0115	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-201	.0360	U	.0115	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-202	.215	J	.0149	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-204	.0115	U	.0115	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-205	.0600	U	.0134	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-206	1.04		.0508	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-207	.133	J	.0431	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-208	.385	J	.0431	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	PCB-209	.325	J	.0167	NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	TOTAL DICHLOROBIPHENYLS	1.46			NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	TOTAL TRICHLOROBIPHENYLS	8.70			NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	TOTAL TETRACHLOROBIPHENYLS	27.9			NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	TOTAL PENTACHLOROBIPHENYLS	29.0			NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	TOTAL HEXACHLOROBIPHENYLS	28.9			NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	TOTAL HEPTACHLOROBIPHENYLS	9.46			NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	TOTAL OCTACHLOROBIPHENYLS	4.13			NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	TOTAL NONACHLOROBIPHENYLS	1.56			NG/G
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	DECACHLOROBIPHENYL	.325			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALAF07	MUSCLE	L16739-5	WG37530	TOTAL POLYCHLOROBIPHENYLS	111.			NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	LIPIDS	18.7			PERCENT
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-1	.183	U	.183	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-2	.177	U	.177	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-3	.177	U	.177	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-4/10	.430	U	.430	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-5/8	.237	U	.237	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-6	.237	U	.237	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-7/9	1.65	U	.237	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-11	.237	U	.237	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-12/13	.237	U	.237	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-14	.237	U	.237	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-15	5.07	J	.246	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-16/32	.425	U	.425	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-17	.425	U	.425	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-18	.425	U	.425	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-19	.470	U	.470	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-20/21/33	.366	U	.366	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-22	.366	U	.366	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-23/34	.232	U	.232	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-24/27	.425	U	.425	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-25	.232	U	.232	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-26	.984	J	.232	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-28	155.		.263	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-29	.232	U	.232	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-30	.425	U	.425	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-31	13.2		.232	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-35	.376	U	.376	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-36	.366	U	.366	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-37	17.1		.376	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-38	.376	U	.376	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-39	.586	U	.366	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-40	.873	U	.873	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-41/64/68/71	24.9		.382	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-42/59	1.61	J	.382	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-43/49	28.0		.318	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-44	2.15	J	.382	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-45	.341	U	.341	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-46	.341	U	.341	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-47/48/75	86.9		.341	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-50	.283	U	.283	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-51	.341	U	.341	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-52/73	28.5		.341	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-53	.341	U	.341	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-54	.283	U	.283	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-55	.439	U	.439	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-56/60	43.0		.439	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-57	.873	U	.873	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-58	.873	U	.873	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-61/74	200.		.426	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-62	.341	U	.341	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-63	29.3		.426	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-66/80	223.		.426	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-67	.873	U	.873	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-69	.341	U	.341	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-70/76	18.4		.426	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-72	8.83	J	.382	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-77	21.2		.230	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-78	.230	U	.230	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-79	.230	U	.230	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-81	1.41	J	.230	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-82	.665	U	.665	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-83/108	.439	U	.439	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-84	.466	J	.396	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-85/120	36.1		.665	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-86/97	1.59	J	.665	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-87/115/116	12.5		.665	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-88/121	.510	J	.461	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-89/90/101	41.4		.396	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-91	2.52	J	.461	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-92	16.0		.396	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-93/95	20.5		.461	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-94	.461	U	.461	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-96	.461	U	.461	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-98/102	.461	U	.461	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-99	209.		.345	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-100	.931	J	.461	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-103	.461	U	.461	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-104	.320	U	.320	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-105/127	144.		.427	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-106/118	483.		.432	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-107/109	21.3		.452	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-110	10.1		.452	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-111/117	37.6		.665	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-112	.439	U	.439	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-113	.539	J	.396	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-114	11.1		.429	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-119	5.11	J	.345	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-122	.429	U	.429	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-123	10.2		.432	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-124	1.70	J	.452	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-125	.665	U	.665	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-126	3.85	U	.418	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-128	84.7		.583	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-129	.583	U	.583	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-130	9.29		.583	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-131/142	.532	U	.532	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-132/168	3.39	J	.507	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-133	9.16		.532	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-134/143	.532	U	.532	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-135/144	2.94	J	.532	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-136	.532	U	.532	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-137	11.2		.495	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-138/163/164	474.		.495	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-139/149	33.5		.532	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-140	.532	U	.532	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-141	4.56	J	.495	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-145	.532	U	.532	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-146	90.1		.447	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-147	6.25	J	.532	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-148	.532	U	.532	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-150	.532	U	.532	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-151	6.42	J	.576	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-152	.532	U	.532	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-153	762.		.431	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-154	3.00	J	.532	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-155	.371	U	.371	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-156	60.1		.350	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-157	13.3		.356	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-158/160	31.1		.495	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-159	4.76	J	.495	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-161	.447	U	.447	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-162	4.61	J	.495	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-165	1.56	J	.447	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-166	3.79	J	.495	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-167	35.9		.361	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-169	.344	U	.344	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-170/190	135.		.848	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-171	10.1		.698	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-172/192	12.0		.698	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-173	.698	U	.698	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-174/181	4.58	J	.695	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-175	1.14	J	.716	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-176	.549	U	.549	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-177	12.3		.695	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-178	9.68		.716	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-179	.650	J	.549	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-180	282.		.698	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-182/187	132.		.716	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-183	43.1		.695	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-184	.549	U	.549	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-185	.749	J	.695	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-186	.716	U	.716	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-188	.549	U	.549	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-189	5.61	J	.527	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-191	2.82	J	.698	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-193	13.8		.698	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-194	69.3		.636	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-195	15.6		.636	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-196/203	94.1		.660	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-197	1.71	J	.416	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-198	1.97	J	.660	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-199	90.1		.660	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-200	.416	U	.416	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-201	1.45	J	.416	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-202	12.0		.542	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-204	.416	U	.416	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-205	3.20	U	.488	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-206	80.9		.838	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-207	5.84	J	.711	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-208	31.7		.711	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	PCB-209	28.7		.298	NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	TOTAL DICHLOROBIPHENYLS	5.07			NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	TOTAL TRICHLOROBIPHENYLS	186.			NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	TOTAL TETRACHLOROBIPHENYLS	717.			NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	TOTAL PENTACHLOROBIPHENYLS	1070.			NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	TOTAL HEXACHLOROBIPHENYLS	1660.			NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	TOTAL HEPTACHLOROBIPHENYLS	666.			NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	TOTAL OCTACHLOROBIPHENYLS	286.			NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	TOTAL NONACHLOROBIPHENYLS	118.			NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	DECACHLOROBIPHENYL	28.7			NG/G
8/4/2008	A3MALAF12	FAT	L16744-6 i	WG37487	TOTAL POLYCHLOROBIPHENYLS	4730.			NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	LIPIDS	1.14			PERCENT
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-1	.0250	UJ	.0250	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-2	.0242	UJ	.0242	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-3	.0242	UJ	.0242	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-4/10	.0330	UJ	.0330	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-5/8	.0182	UJ	.0182	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-6	.0182	UJ	.0182	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-7/9	.144	UJ	.0182	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-11	.0182	UJ	.0182	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-12/13	.0182	UJ	.0182	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-14	.0182	UJ	.0182	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-15	.119	J	.0189	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-16/32	.0400	U	.0400	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-17	.0400	U	.0400	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-18	.0400	U	.0400	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-19	.0441	U	.0441	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-20/21/33	.0267	U	.0267	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-22	.0267	U	.0267	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-23/34	.0218	U	.0218	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-24/27	.0400	U	.0400	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-25	.0218	U	.0218	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-26	.0218	U	.0218	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-28	3.12		.0247	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-29	.0218	U	.0218	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-30	.0400	U	.0400	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-31	.277	J	.0218	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-35	.0274	U	.0274	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-36	.0390	U	.0267	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-37	.394	J	.0274	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-38	.0520	U	.0274	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-39	.0267	U	.0267	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-40	.0518	U	.0518	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-41/64/68/71	.362	J	.0240	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-42/59	.0240	U	.0240	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-43/49	.363	J	.0200	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-44	.0310	J	.0240	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-45	.0215	U	.0215	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-46	.0215	U	.0215	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-47/48/75	1.26		.0215	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-50	.0178	U	.0178	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-51	.0215	U	.0215	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-52/73	.349	J	.0215	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-53	.0215	U	.0215	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-54	.0178	U	.0178	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-55	.0261	U	.0261	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-56/60	.793		.0261	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-57	.0518	U	.0518	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-58	.0518	U	.0518	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-61/74	3.26		.0253	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-62	.0270	U	.0215	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-63	.422		.0253	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-66/80	3.97		.0253	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-67	.0518	U	.0518	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-69	.0215	U	.0215	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-70/76	.285	J	.0253	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-72	.100	J	.0240	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-77	.366	J	.0284	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-78	.0284	U	.0284	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-79	.0284	U	.0284	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-81	.0284	U	.0284	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-82	.0393	U	.0393	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-83/108	.0322	U	.0322	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-84	.0291	U	.0291	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-85/120	.628		.0393	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-86/97	.0393	U	.0393	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-87/115/116	.182	J	.0393	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-88/121	.0338	U	.0338	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-89/90/101	.683		.0291	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-91	.0570	U	.0338	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-92	.256	J	.0291	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-93/95	.303	J	.0338	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-94	.0338	U	.0338	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-96	.0338	U	.0338	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-98/102	.0338	U	.0338	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-99	3.52		.0253	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-100	.0338	U	.0338	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-103	.0338	U	.0338	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-104	.0235	U	.0235	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-105/127	2.94		.0252	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-106/118	7.87		.0228	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-107/109	.351	J	.0267	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-110	.191	J	.0267	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-111/117	.645		.0393	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-112	.0322	U	.0322	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-113	.0291	U	.0291	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-114	.199	J	.0254	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-119	.100	J	.0253	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-122	.0254	U	.0254	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-123	.163	J	.0228	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-124	.0267	U	.0267	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-125	.0393	U	.0393	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-126	.0790	J	.0247	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-128	1.49		.0241	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-129	.0241	U	.0241	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-130	.158	J	.0241	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-131/142	.0121	U	.0121	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-132/168	.0209	U	.0209	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-133	.139	J	.0121	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-134/143	.0121	U	.0121	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-135/144	.0580	J	.0121	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-136	.0121	U	.0121	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-137	.181	J	.0205	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-138/163/164	7.50		.0205	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-139/149	.612		.0121	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-140	.0121	U	.0121	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-141	.0600	J	.0205	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-145	.0121	U	.0121	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-146	1.53		.0101	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-147	.116	J	.0121	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-148	.0121	U	.0121	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-150	.0121	U	.0121	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-151	.120	J	.0131	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-152	.0121	U	.0121	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-153	10.8		.0178	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-154	.0570	J	.0121	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-155	.00840	UJ	.00840	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-156	.877		.0145	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-157	.212	J	.0147	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-158/160	.459		.0205	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-159	.0830	J	.0205	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-161	.0101	U	.0101	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-162	.0710	U	.0205	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-165	.0130	U	.0101	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-166	.0650	J	.0205	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-167	.482		.0149	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-169	.0142	U	.0142	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-170/190	2.21		.0157	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-171	.166	J	.0129	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-172/192	.0129	U	.0129	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-173	.0129	U	.0129	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-174/181	.0830	J	.0128	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-175	.0132	U	.0132	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-176	.0101	U	.0101	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-177	.208	J	.0128	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-178	.154	J	.0132	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-179	.0101	U	.0101	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-180	4.59		.0129	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-182/187	2.08		.0132	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-183	.666		.0128	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-184	.0101	U	.0101	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-185	.0128	U	.0128	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-186	.0132	U	.0132	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-188	.0101	U	.0101	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-189	.0880	J	.00970	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-191	.0470	J	.0129	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-193	.224	J	.0129	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-194	1.60	J	.0194	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-195	.358	J	.0194	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-196/203	2.21		.0201	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-197	.0430	J	.0127	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-198	.0250	U	.0201	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-199	1.99		.0201	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-200	.0127	U	.0127	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-201	.0330	J	.0127	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-202	.276	J	.0165	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-204	.0127	U	.0127	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-205	.0740	U	.0149	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-206	2.76		.0369	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-207	.249	J	.0314	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-208	1.10		.0314	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	PCB-209	1.74		.0149	NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	TOTAL DICHLOROBIPHENYLS	.119			NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	TOTAL TRICHLOROBIPHENYLS	3.79			NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	TOTAL TETRACHLOROBIPHENYLS	11.6			NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	TOTAL PENTACHLOROBIPHENYLS	18.1			NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	TOTAL HEXACHLOROBIPHENYLS	25.0			NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	TOTAL HEPTACHLOROBIPHENYLS	10.5			NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	TOTAL OCTACHLOROBIPHENYLS	6.51			NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	TOTAL NONACHLOROBIPHENYLS	4.11			NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	DECACHLOROBIPHENYL	1.74			NG/G
8/4/2008	A3MALAF12	MUSCLE	L16739-6	WG37530	TOTAL POLYCHLOROBIPHENYLS	81.5			NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	LIPIDS	38.0			PERCENT
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-1	.235	UJ	.127	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-2	.126	UJ	.126	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-3	.126	UJ	.126	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-4/10	.298	J	.190	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-5/8	.110	U	.110	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-6	.110	U	.110	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-7/9	.110	U	.110	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-11	.110	U	.110	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-12/13	.110	U	.110	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-14	.110	U	.110	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-15	61.7		.126	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-16/32	.286	J	.190	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-17	.190	U	.190	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-18	.190	U	.190	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-19	.237	J	.210	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-20/21/33	.154	U	.154	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-22	.154	U	.154	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-23/34	.117	U	.117	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-24/27	.480	J	.190	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-25	.155	J	.117	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-26	1.49	J	.117	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 RW	WG37845	PCB-28	763.		.306	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-29	.117	U	.117	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-30	.190	U	.190	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-31	14.7		.117	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-35	.164	U	.164	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-36	.154	U	.154	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-37	131.		.164	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-38	.409	U	.164	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-39	.572	U	.154	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-40	.589	U	.589	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-41/64/68/71	134.		.120	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-42/59	.681	J	.120	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-43/49	23.8		.0994	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-44	1.30	J	.120	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-45	.104	U	.104	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-46	.104	U	.104	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-47/48/75	512.		.104	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-50	.227	U	.0834	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-51	.104	U	.104	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-52/73	25.3		.104	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-53	.236	J	.104	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-54	.0834	U	.0834	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-55	.307	U	.307	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-56/60	240.		.307	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-57	.589	U	.589	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-58	.589	U	.589	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 RW	WG37845	PCB-61/74	1090.		1.64	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-62	.104	U	.104	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-63	198.		.305	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 RW	WG37845	PCB-66/80	851.		1.64	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-67	.589	U	.589	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-69	.105	J	.104	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-70/76	18.8		.305	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-72	112.		.120	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-77	92.0		.430	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-78	.430	U	.430	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-79	.430	U	.430	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-81	6.37		.430	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-82	.622	U	.622	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-83/108	.168	U	.168	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-84	.368	J	.148	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-85/120	66.4		.622	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-86/97	.887	J	.622	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-87/115/116	36.5		.622	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-88/121	3.40	J	.173	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-89/90/101	116.		.148	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-91	1.99	J	.173	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-92	74.5		.148	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-93/95	15.6		.173	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-94	.173	U	.173	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-96	.173	U	.173	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-98/102	.173	U	.173	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 RW	WG37845	PCB-99	633.		.647	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-100	2.98	J	.173	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-103	.243	J	.173	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-104	.120	U	.120	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 RW	WG37845	PCB-105/127	489.		.539	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 RW	WG37845	PCB-106/118	1270.		.537	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-107/109	81.9		.424	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-110	7.59		.424	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-111/117	183.		.622	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-112	.168	U	.168	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-113	2.19	J	.148	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-114	50.4		.416	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-119	9.97		.133	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-122	.416	U	.416	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-123	18.0		.399	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-124	3.24	J	.424	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-125	.622	U	.622	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-126	21.1	U	.446	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-128	137.		.365	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-129	.365	U	.365	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-130	26.0		.365	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-131/142	.434	U	.434	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-132/168	2.61	J	.326	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-133	55.6		.434	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-134/143	.434	U	.434	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-135/144	6.55		.434	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-136	.434	U	.434	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-137	13.1		.310	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 RW	WG37845	PCB-138/163/164	875.		1.47	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-139/149	53.9		.434	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-140	.434	U	.434	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-141	5.05		.310	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-145	.434	U	.434	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-146	230.		.372	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-147	30.8		.434	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-148	1.79	J	.434	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-150	.434	U	.434	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-151	22.6		.483	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-152	.434	U	.434	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 RW	WG37845	PCB-153	1140.		1.31	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-154	9.78		.434	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-155	.338	J	.296	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-156	129.		.241	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-157	25.0		.245	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-158/160	59.1		.310	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-159	12.5		.310	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-161	.372	U	.372	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-162	9.16		.310	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-165	10.5		.372	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-166	9.48		.310	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-167	43.8		.239	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-169	.257	U	.257	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-170/190	190.		.222	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-171	11.6		.177	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-172/192	28.6		.177	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-173	.177	U	.177	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-174/181	6.54		.173	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-175	3.07	J	.179	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-176	.407	J	.134	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-177	45.0		.173	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-178	61.3		.179	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-179	1.08	J	.134	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-180	131.		.177	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-182/187	324.		.179	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-183	53.2		.173	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-184	.134	U	.134	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-185	1.04	J	.173	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-186	.179	U	.179	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-188	.410	J	.134	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-189	10.1		.147	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-191	1.22	J	.177	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-193	27.9		.177	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-194	134.		.393	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-195	28.7		.393	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-196/203	105.		.394	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-197	1.93	J	.240	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-198	4.96		.394	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-199	178.		.394	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-200	.553	J	.240	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-201	6.38		.240	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-202	38.0		.311	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-204	.240	U	.240	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-205	5.09		.303	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-206	113.		.388	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-207	3.02	J	.337	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-208	42.0		.337	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	PCB-209	24.7		.0541	NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	TOTAL DICHLOROBIPHENYLS	62.0			NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	TOTAL TRICHLOROBIPHENYLS	911.			NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	TOTAL TETRACHLOROBIPHENYLS	3310.			NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	TOTAL PENTACHLOROBIPHENYLS	3070.			NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	TOTAL HEXACHLOROBIPHENYLS	2910.			NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	TOTAL HEPTACHLOROBIPHENYLS	896.			NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	TOTAL OCTACHLOROBIPHENYLS	503.			NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	TOTAL NONACHLOROBIPHENYLS	158.			NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	DECACHLOROBIPHENYL	24.7			NG/G
8/4/2008	A3MALAF13	FAT	L16744-7 R	WG37845	TOTAL POLYCHLOROBIPHENYLS	11800.			NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	LIPIDS	1.35			PERCENT
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-1	.0247	UJ	.0247	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-2	.0239	UJ	.0239	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-3	.0970	UJ	.0239	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-4/10	.0704	UJ	.0704	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-5/8	.0389	UJ	.0389	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-6	.0389	UJ	.0389	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-7/9	.144	UJ	.0389	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-11	.0389	UJ	.0389	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-12/13	.0389	UJ	.0389	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-14	.0389	UJ	.0389	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-15	1.84	J	.0402	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-16/32	.0348	U	.0348	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-17	.0348	U	.0348	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-18	.0348	U	.0348	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-19	.0384	U	.0384	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-20/21/33	.0342	U	.0342	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-22	.0342	U	.0342	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-23/34	.0190	U	.0190	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-24/27	.0348	U	.0348	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-25	.0190	U	.0190	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-26	.0460	U	.0190	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-28	21.1		.0215	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-29	.0190	U	.0190	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-30	.0348	U	.0348	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-31	.404	J	.0190	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-35	.0352	U	.0352	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-36	.0342	U	.0342	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-37	3.95		.0352	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-38	.318	U	.0352	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-39	.112	J	.0342	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-40	.704	U	.704	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-41/64/68/71	2.62		.0530	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-42/59	.0530	U	.0530	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-43/49	.489		.0442	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-44	.0530	U	.0530	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-45	.0474	U	.0474	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-46	.0474	U	.0474	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-47/48/75	9.33		.0474	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-50	.0393	U	.0393	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-51	.0474	U	.0474	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-52/73	.566		.0474	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-53	.0474	U	.0474	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-54	.0393	U	.0393	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-55	.354	U	.354	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-56/60	6.38		.354	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-57	.704	U	.704	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-58	.704	U	.704	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-61/74	23.6		.343	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-62	.0474	U	.0474	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-63	4.29		.343	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-66/80	20.1		.343	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-67	.704	U	.704	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-69	.0474	U	.0474	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-70/76	.436		.343	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-72	2.16		.0530	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-77	2.54		.0263	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-78	.0263	U	.0263	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-79	.0263	U	.0263	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-81	.217	J	.0263	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-82	.0399	U	.0399	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-83/108	.0278	U	.0278	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-84	.0250	U	.0250	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-85/120	1.40		.0399	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-86/97	.0399	U	.0399	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-87/115/116	.799		.0399	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-88/121	.0400	J	.0292	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-89/90/101	2.35		.0250	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-91	.0430	J	.0292	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-92	1.51		.0250	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-93/95	.347	J	.0292	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-94	.0292	U	.0292	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-96	.0292	U	.0292	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-98/102	.0292	U	.0292	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-99	12.3		.0218	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-100	.0460	J	.0292	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-103	.0292	U	.0292	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-104	.0203	U	.0203	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-105/127	12.3		.0256	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-106/118	26.3		.0228	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-107/109	1.90		.0272	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-110	.192	J	.0272	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-111/117	4.06		.0399	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-112	.0278	U	.0278	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-113	.0470	U	.0250	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-114	1.17		.0258	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-119	.164	J	.0218	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-122	.0258	U	.0258	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-123	.357	J	.0228	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-124	.0670	U	.0272	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-125	.0399	U	.0399	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-126	.276	U	.0251	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-128	3.15		.0411	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-129	.0411	U	.0411	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-130	.485		.0411	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-131/142	.0321	U	.0321	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-132/168	.0358	U	.0358	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-133	1.06		.0321	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-134/143	.0321	U	.0321	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-135/144	.125	J	.0321	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-136	.0321	U	.0321	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-137	.221	J	.0350	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-138/163/164	16.5		.0350	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-139/149	1.01		.0321	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-140	.0321	U	.0321	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-141	.0730	J	.0350	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-145	.0321	U	.0321	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-146	4.23		.0270	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-147	.554		.0321	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-148	.0321	U	.0321	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-150	.0321	U	.0321	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-151	.393	J	.0348	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-152	.0321	U	.0321	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-153	18.4		.0304	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-154	.112	J	.0321	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-155	.0224	UJ	.0224	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-156	2.55		.0247	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-157	.445	J	.0251	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-158/160	1.13		.0350	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-159	.164	J	.0350	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-161	.0270	U	.0270	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-162	.167	J	.0350	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-165	.141	J	.0270	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-166	.176	J	.0350	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-167	.784		.0255	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-169	.0243	U	.0243	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-170/190	3.27		.0535	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-171	.197	J	.0440	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-172/192	.446		.0440	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-173	.0440	U	.0440	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-174/181	.0880	J	.0438	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-175	.0452	U	.0452	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-176	.0346	U	.0346	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-177	.773		.0438	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-178	.803		.0452	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-179	.0346	U	.0346	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-180	1.92		.0440	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-182/187	4.45		.0452	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-183	.713		.0438	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-184	.0346	U	.0346	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-185	.0438	U	.0438	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-186	.0452	U	.0452	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-188	.0346	U	.0346	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-189	.141	J	.0332	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-191	.0440	U	.0440	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-193	.434		.0440	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-194	2.82	J	.0888	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-195	.647		.0888	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-196/203	2.00		.0921	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-197	.0581	U	.0581	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-198	.0921	U	.0921	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-199	3.49		.0921	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-200	.0581	U	.0581	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-201	.0930	J	.0581	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-202	.608		.0756	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-204	.0581	U	.0581	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-205	.101	U	.0681	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-206	1.53		.0620	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-207	.0527	U	.0527	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-208	.432	J	.0527	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	PCB-209	.482	J	.0169	NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	TOTAL DICHLOROBIPHENYLS	1.84			NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	TOTAL TRICHLOROBIPHENYLS	25.6			NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	TOTAL TETRACHLOROBIPHENYLS	72.7			NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	TOTAL PENTACHLOROBIPHENYLS	65.3			NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	TOTAL HEXACHLOROBIPHENYLS	51.9			NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	TOTAL HEPTACHLOROBIPHENYLS	13.2			NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	TOTAL OCTACHLOROBIPHENYLS	9.66			NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	TOTAL NONACHLOROBIPHENYLS	1.96			NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	DECACHLOROBIPHENYL	.482			NG/G
8/4/2008	A3MALAF13	MUSCLE	L16739-7	WG37530	TOTAL POLYCHLOROBIPHENYLS	243.			NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	LIPIDS	72.2			PERCENT
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-1	.194	U	.194	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-2	.188	U	.188	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-3	.188	U	.188	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-4/10	.476	U	.476	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-5/8	.263	U	.263	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-6	.263	U	.263	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-7/9	1.66	U	.263	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-11	.263	U	.263	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-12/13	.263	U	.263	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-14	.263	U	.263	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-15	32.3		.272	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-16/32	.671	U	.351	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-17	.351	U	.351	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-18	.351	U	.351	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-19	.388	U	.388	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-20/21/33	.420	U	.420	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-22	.420	U	.420	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-23/34	.192	U	.192	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-24/27	.609	J	.351	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-25	.356	J	.192	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-26	3.61	J	.192	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-28	291.		.217	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-29	.192	U	.192	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-30	.351	U	.351	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-31	30.3		.192	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-35	.432	U	.432	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-36	.420	U	.420	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-37	42.8		.432	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-38	.432	U	.432	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-39	1.32	J	.420	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-40	1.07	U	1.07	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-41/64/68/71	45.9		.654	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-42/59	1.53	J	.654	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-43/49	41.2		.545	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-44	2.01	J	.654	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-45	.584	U	.584	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-46	.584	U	.584	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-47/48/75	192.		.584	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-50	.485	U	.485	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-51	.584	U	.584	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-52/73	50.3		.584	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-53	.584	U	.584	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-54	.485	U	.485	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-55	.537	U	.537	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-56/60	80.0		.537	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-57	1.07	U	1.07	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-58	1.07	U	1.07	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-61/74	355.		.521	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-62	.584	U	.584	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-63	60.3		.521	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-66/80	305.		.521	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-67	1.07	U	1.07	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-69	.584	U	.584	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-70/76	24.2		.521	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-72	25.0		.654	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-77	32.8		.433	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-78	.433	U	.433	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-79	.433	U	.433	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-81	2.62	J	.433	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-82	.761	U	.761	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-83/108	.453	U	.453	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-84	.408	U	.408	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-85/120	36.9		.761	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-86/97	2.27	U	.761	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-87/115/116	16.8		.761	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-88/121	1.07	J	.475	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-89/90/101	57.7		.408	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-91	3.78	J	.475	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-92	26.3		.408	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-93/95	22.9		.475	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-94	.475	U	.475	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-96	.475	U	.475	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-98/102	.475	U	.475	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-99	223.		.356	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-100	1.73	J	.475	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-103	.475	U	.475	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-104	.330	U	.330	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-105/127	221.		.488	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-106/118	552.		.503	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-107/109	26.0		.518	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-110	13.7		.518	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-111/117	74.9		.761	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-112	.453	U	.453	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-113	1.21	J	.408	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-114	19.4		.491	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-119	5.08	J	.356	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-122	.491	U	.491	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-123	8.60		.503	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-124	2.16	J	.518	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-125	.761	U	.761	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-126	5.78	U	.478	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-128	67.8		.703	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-129	.703	U	.703	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-130	9.83		.703	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-131/142	.701	U	.701	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-132/168	3.58	J	.611	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-133	15.5		.701	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-134/143	.701	U	.701	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-135/144	3.61	J	.701	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-136	.701	U	.701	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-137	6.93	J	.597	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-138/163/164	404.		.597	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-139/149	43.0		.701	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-140	.701	U	.701	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-141	4.32	J	.597	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-145	.701	U	.701	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-146	108.		.589	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-147	13.0		.701	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-148	.701	U	.701	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-150	.701	U	.701	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-151	10.5		.759	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-152	.701	U	.701	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-153	569.		.519	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-154	3.37	J	.701	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-155	.489	U	.489	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-156	74.8		.422	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-157	13.1		.429	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-158/160	27.6		.597	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-159	9.26		.597	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-161	.589	U	.589	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-162	3.81	J	.597	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-165	4.02	J	.589	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-166	4.73	J	.597	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-167	26.0		.435	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-169	.415	U	.415	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-170/190	123.		.867	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-171	7.39	J	.714	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-172/192	12.3		.714	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-173	.714	U	.714	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-174/181	4.49	J	.710	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-175	1.12	J	.733	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-176	.561	U	.561	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-177	17.0		.710	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-178	16.6		.733	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-179	.747	J	.561	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-180	62.2		.714	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-182/187	257.		.733	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-183	26.1		.710	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-184	.561	U	.561	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-185	.710	U	.710	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-186	.733	U	.733	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-188	.561	U	.561	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-189	6.22	J	.539	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-191	.714	U	.714	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-193	22.1		.714	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-194	79.7		.609	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-195	19.2		.609	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-196/203	48.7		.632	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-197	.823	J	.399	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-198	1.52	J	.632	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-199	99.2		.632	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-200	.399	U	.399	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-201	1.27	J	.399	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-202	8.85		.519	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-204	.399	U	.399	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-205	3.12	U	.467	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-206	81.8		.922	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-207	1.33	J	.783	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-208	20.5		.783	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	PCB-209	24.2		.409	NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	TOTAL DICHLOROBIPHENYLS	32.3			NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	TOTAL TRICHLOROBIPHENYLS	370.			NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	TOTAL TETRACHLOROBIPHENYLS	1220.			NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	TOTAL PENTACHLOROBIPHENYLS	1310.			NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	TOTAL HEXACHLOROBIPHENYLS	1430.			NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	TOTAL HEPTACHLOROBIPHENYLS	556.			NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	TOTAL OCTACHLOROBIPHENYLS	259.			NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	TOTAL NONACHLOROBIPHENYLS	104.			NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	DECACHLOROBIPHENYL	24.2			NG/G
8/4/2008	A3MALAF14	FAT	L16744-8 i (A)	WG37487	TOTAL POLYCHLOROBIPHENYLS	5300.			NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	LIPIDS	1.05			PERCENT
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-1	.0340	U	.0227	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-2	.0220	U	.0220	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-3	.0220	U	.0220	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-4/10	.0278	U	.0278	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-5/8	.0153	U	.0153	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-6	.0153	U	.0153	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-7/9	.123	U	.0153	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-11	.0153	U	.0153	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-12/13	.0153	U	.0153	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-14	.0153	U	.0153	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-15	.358	J	.0159	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-16/32	.0283	U	.0283	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-17	.0283	U	.0283	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-18	.0283	U	.0283	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-19	.0312	U	.0312	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-20/21/33	.0238	U	.0238	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-22	.0238	U	.0238	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-23/34	.0154	U	.0154	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-24/27	.0283	U	.0283	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-25	.0154	U	.0154	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-26	.0210	U	.0154	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-28	3.29		.0175	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-29	.0154	U	.0154	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-30	.0283	U	.0283	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-31	.347	J	.0154	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-35	.0244	U	.0244	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-36	.0340	U	.0238	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-37	.451		.0244	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-38	.0680	U	.0244	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-39	.0238	U	.0238	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-40	.0787	U	.0787	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-41/64/68/71	.466		.0327	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-42/59	.0327	U	.0327	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-43/49	.339	J	.0272	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-44	.0327	U	.0327	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-45	.0292	U	.0292	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-46	.0292	U	.0292	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-47/48/75	2.24		.0292	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-50	.0243	U	.0243	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-51	.0292	U	.0292	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-52/73	.374	J	.0292	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-53	.0292	U	.0292	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-54	.0243	U	.0243	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-55	.0396	U	.0396	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-56/60	.964		.0396	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-57	.0787	U	.0787	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-58	.0787	U	.0787	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-61/74	4.08		.0384	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-62	.0360	U	.0292	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-63	.675		.0384	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-66/80	3.47		.0384	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-67	.0787	U	.0787	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-69	.0292	U	.0292	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-70/76	.196	J	.0384	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-72	.258	U	.0327	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-77	.374	J	.0547	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-78	.0547	U	.0547	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-79	.0547	U	.0547	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-81	.0547	U	.0547	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-82	.0443	U	.0443	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-83/108	.0306	U	.0306	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-84	.0276	U	.0276	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-85/120	.354	J	.0443	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-86/97	.0443	U	.0443	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-87/115/116	.163	J	.0443	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-88/121	.0321	U	.0321	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-89/90/101	.563		.0276	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-91	.0321	U	.0321	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-92	.254	J	.0276	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-93/95	.211	J	.0321	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-94	.0321	U	.0321	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-96	.0321	U	.0321	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-98/102	.0321	U	.0321	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-99	2.38		.0240	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-100	.0321	U	.0321	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-103	.0321	U	.0321	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-104	.0223	U	.0223	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-105/127	2.60		.0285	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-106/118	6.18		.0296	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-107/109	.311	J	.0302	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-110	.111	J	.0302	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-111/117	.797		.0443	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-112	.0306	U	.0306	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-113	.0276	U	.0276	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-114	.253	J	.0286	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-119	.0690	J	.0240	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-122	.0286	U	.0286	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-123	.0660	J	.0296	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-124	.0302	U	.0302	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-125	.0443	U	.0443	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-126	.0720	J	.0278	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-128	.753		.0492	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-129	.0492	U	.0492	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-130	.112	J	.0492	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-131/142	.0333	U	.0333	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-132/168	.0428	U	.0428	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-133	.165	J	.0333	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-134/143	.0333	U	.0333	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-135/144	.0440	U	.0333	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-136	.0333	U	.0333	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-137	.0850	J	.0418	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-138/163/164	4.31		.0418	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-139/149	.434		.0333	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-140	.0333	U	.0333	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-141	.0470	J	.0418	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-145	.0333	U	.0333	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-146	1.18		.0280	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-147	.170	J	.0333	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-148	.0333	U	.0333	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-150	.0333	U	.0333	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-151	.130	J	.0360	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-152	.0333	U	.0333	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-153	5.71		.0364	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-154	.0460	J	.0333	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-155	.0232	UJ	.0232	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-156	.793		.0296	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-157	.147	J	.0301	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-158/160	.262	J	.0418	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-159	.107	U	.0418	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-161	.0280	U	.0280	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-162	.0418	U	.0418	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-165	.0400	J	.0280	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-166	.0520	J	.0418	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-167	.235	J	.0305	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-169	.0291	U	.0291	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-170/190	1.39		.0326	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-171	.0840	J	.0268	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-172/192	.130	U	.0268	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-173	.0268	U	.0268	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-174/181	.0450	J	.0267	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-175	.0275	U	.0275	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-176	.0211	U	.0211	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-177	.202	J	.0267	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-178	.188	J	.0275	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-179	.0211	U	.0211	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-180	.781		.0268	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-182/187	2.82		.0275	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-183	.285	J	.0267	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-184	.0211	U	.0211	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-185	.0267	U	.0267	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-186	.0275	U	.0275	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-188	.0211	U	.0211	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-189	.0650	J	.0202	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-191	.0268	U	.0268	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-193	.262	J	.0268	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-194	.860	J	.0395	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-195	.212	J	.0395	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-196/203	.607		.0410	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-197	.0259	U	.0259	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-198	.0410	U	.0410	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-199	1.11		.0410	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-200	.0259	U	.0259	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-201	.0259	U	.0259	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-202	.128	J	.0337	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-204	.0259	U	.0259	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-205	.0310	U	.0303	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-206	.969		.0465	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-207	.0394	U	.0394	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-208	.262	J	.0394	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	PCB-209	.394	J	.0254	NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	TOTAL DICHLOROBIPHENYLS	.358			NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	TOTAL TRICHLOROBIPHENYLS	4.09			NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	TOTAL TETRACHLOROBIPHENYLS	13.2			NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	TOTAL PENTACHLOROBIPHENYLS	14.4			NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	TOTAL HEXACHLOROBIPHENYLS	14.7			NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	TOTAL HEPTACHLOROBIPHENYLS	6.12			NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	TOTAL OCTACHLOROBIPHENYLS	2.92			NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	TOTAL NONACHLOROBIPHENYLS	1.23			NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	DECACHLOROBIPHENYL	.394			NG/G
8/4/2008	A3MALAF14	MUSCLE	L16739-8	WG37530	TOTAL POLYCHLOROBIPHENYLS	57.3			NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	LIPIDS	57.1			PERCENT
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-1	.256	U	.256	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-2	.248	U	.248	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-3	.248	U	.248	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-4/10	1.07	J	.756	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-5/8	.417	U	.417	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-6	.417	U	.417	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-7/9	2.31	U	.417	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-11	.417	U	.417	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-12/13	.417	U	.417	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-14	.417	U	.417	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-15	22.4		.432	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-16/32	1.06	J	.392	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-17	.392	U	.392	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-18	.392	U	.392	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-19	.733	J	.433	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-20/21/33	.462	U	.462	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-22	.462	U	.462	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-23/34	.214	U	.214	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-24/27	1.23	J	.392	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-25	.568	J	.214	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-26	4.12	J	.214	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 N	WG37487	PCB-28	1360.		.918	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-29	.214	U	.214	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-30	.392	U	.392	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-31	45.2		.214	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-35	.475	U	.475	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-36	.462	U	.462	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-37	75.4		.475	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-38	.475	U	.475	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-39	.834	J	.462	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-40	1.52	U	1.52	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-41/64/68/71	343.		.531	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-42/59	2.87	J	.531	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-43/49	62.4		.443	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-44	7.06	J	.531	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-45	.475	U	.475	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-46	.475	U	.475	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-47/48/75	958.		.475	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-50	.394	U	.394	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-51	.475	U	.475	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-52/73	67.3		.475	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-53	.623	J	.475	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-54	.394	U	.394	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-55	.765	U	.765	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-56/60	407.		.765	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-57	1.52	U	1.52	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-58	1.52	U	1.52	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 N	WG37487	PCB-61/74	2360.		3.34	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-62	.475	U	.475	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-63	402.		.742	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 N	WG37487	PCB-66/80	1810.		3.34	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-67	1.52	U	1.52	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-69	.475	U	.475	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-70/76	49.6		.742	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-72	89.8		.531	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-77	179.		.843	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-78	.843	U	.843	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-79	.843	U	.843	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-81	11.4		.843	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-82	1.44	U	1.44	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-83/108	.729	U	.729	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-84	2.29	J	.657	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-85/120	137.		1.44	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-86/97	2.66	J	1.44	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-87/115/116	94.7		1.44	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-88/121	10.6		.766	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-89/90/101	298.		.657	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-91	4.93	J	.766	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-92	59.6		.657	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-93/95	30.9		.766	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-94	.766	U	.766	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-96	.766	U	.766	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-98/102	.766	U	.766	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 N	WG37487	PCB-99	1760.		.727	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-100	3.29	J	.766	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-103	.766	U	.766	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-104	.532	U	.532	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-105/127	945.		.926	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 N	WG37487	PCB-106/118	2540.		2.73	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-107/109	173.		.982	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-110	21.3		.982	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-111/117	482.		1.44	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-112	.729	U	.729	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-113	3.26	J	.657	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-114	91.2		.931	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-119	18.8		.573	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-122	.931	U	.931	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-123	55.7		.873	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-124	3.77	J	.982	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-125	1.44	U	1.44	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-126	36.0	U	.906	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-128	362.		1.75	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-129	1.75	U	1.75	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-130	62.8		1.75	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-131/142	1.03	U	1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-132/168	11.1		1.52	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-133	114.		1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-134/143	1.03	U	1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-135/144	10.3		1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-136	1.46	J	1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-137	70.9		1.48	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 N	WG37487	PCB-138/163/164	2560.		1.57	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-139/149	65.1		1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-140	1.03	U	1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-141	8.45	J	1.48	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-145	1.03	U	1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-146	477.		.870	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-147	97.6		1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-148	4.93	J	1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-150	1.03	U	1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-151	20.3		1.12	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-152	1.03	U	1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 N	WG37487	PCB-153	2480.		1.41	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-154	41.9		1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-155	.722	U	.722	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-156	195.		1.05	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-157	46.0		1.07	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-158/160	171.		1.48	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-159	27.2		1.48	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-161	.977	U	.870	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-162	15.4		1.48	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-165	23.1		.870	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-166	16.0		1.48	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-167	80.1		1.08	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-169	1.03	U	1.03	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-170/190	363.		.973	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-171	56.0		.800	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-172/192	47.2		.800	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-173	.800	U	.800	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-174/181	15.2		.797	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-175	6.76	J	.821	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-176	.629	U	.629	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-177	100.		.797	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-178	112.		.821	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-179	1.52	J	.629	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-180	583.		.800	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-182/187	719.		.821	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-183	145.		.797	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-184	.629	U	.629	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-185	.987	J	.797	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-186	.821	U	.821	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-188	.908	J	.629	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-189	13.7		.604	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-191	10.0		.800	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-193	50.5		.800	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-194	126.		1.01	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-195	36.5		1.01	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-196/203	206.		1.04	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-197	3.95	J	.659	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-198	6.30	J	1.04	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-199	204.		1.04	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-200	1.22	J	.659	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-201	9.42		.659	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-202	53.4		.857	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-204	.659	U	.659	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-205	5.21	J	.772	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-206	108.		1.11	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-207	11.6		.943	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-208	44.3		.943	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	PCB-209	14.0		.297	NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	TOTAL DICHLOROBIPHENYLS	23.5			NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	TOTAL TRICHLOROBIPHENYLS	1490.			NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	TOTAL TETRACHLOROBIPHENYLS	6750.			NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	TOTAL PENTACHLOROBIPHENYLS	6740.			NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	TOTAL HEXACHLOROBIPHENYLS	6960.			NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	TOTAL HEPTACHLOROBIPHENYLS	2220.			NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	TOTAL OCTACHLOROBIPHENYLS	652.			NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	TOTAL NONACHLOROBIPHENYLS	164.			NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	DECACHLOROBIPHENYL	14.0			NG/G
8/4/2008	A3MALAF15	FAT	L16744-9 i	WG37487	TOTAL POLYCHLOROBIPHENYLS	25000.			NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	LIPIDS	1.42			PERCENT
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-1	.0211	U	.0211	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-2	.0204	U	.0204	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-3	.0204	U	.0204	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-4/10	.0276	U	.0276	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-5/8	.0152	U	.0152	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-6	.0152	U	.0152	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-7/9	.104	U	.0152	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-11	.0152	U	.0152	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-12/13	.0152	U	.0152	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-14	.0152	U	.0152	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-15	.396	J	.0158	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-16/32	.0328	U	.0328	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-17	.0328	U	.0328	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-18	.0328	U	.0328	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-19	.0362	U	.0362	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-20/21/33	.0246	U	.0246	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-22	.0246	U	.0246	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-23/34	.0179	U	.0179	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-24/27	.0460	U	.0328	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-25	.0179	U	.0179	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-26	.0820	J	.0179	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-28	19.9		.0203	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-29	.0179	U	.0179	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-30	.0328	U	.0328	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-31	.556		.0179	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-35	.0252	U	.0252	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-36	.0390	U	.0246	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-37	1.16		.0252	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-38	.395	U	.0252	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-39	.0246	U	.0246	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-40	.0759	U	.0759	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-41/64/68/71	4.27		.0234	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-42/59	.0610	U	.0234	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-43/49	.862		.0195	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-44	.119	J	.0234	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-45	.0209	U	.0209	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-46	.0209	U	.0209	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-47/48/75	11.8		.0209	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-50	.0173	U	.0173	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-51	.0209	U	.0209	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-52/73	.915		.0209	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-53	.0209	U	.0209	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-54	.0173	U	.0173	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-55	.0382	U	.0382	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-56/60	5.87		.0382	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-57	.0759	U	.0759	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-58	.0759	U	.0759	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-61/74	26.9		.0371	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-62	.0209	U	.0209	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-63	4.88		.0371	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-66/80	21.8		.0371	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-67	.0759	U	.0759	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-69	.0209	U	.0209	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-70/76	.687		.0371	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-72	.962		.0234	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-77	2.33		.0554	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-78	.0554	U	.0554	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-79	.0554	U	.0554	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-81	.124	J	.0554	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-82	.0555	U	.0555	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-83/108	.0272	U	.0272	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-84	.0330	U	.0245	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-85/120	1.61		.0555	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-86/97	.0555	U	.0555	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-87/115/116	1.12		.0555	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-88/121	.125	J	.0286	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-89/90/101	3.77		.0245	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-91	.103	J	.0286	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-92	.788		.0245	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-93/95	.431		.0286	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-94	.0286	U	.0286	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-96	.0286	U	.0286	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-98/102	.0286	U	.0286	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-99	20.5		.0214	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-100	.0440	J	.0286	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-103	.0286	U	.0286	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-104	.0199	U	.0199	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-105/127	13.1		.0356	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-106/118	30.5		.0323	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-107/109	2.20		.0377	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-110	.398	J	.0377	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-111/117	6.16		.0555	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-112	.0272	U	.0272	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-113	.0430	J	.0245	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-114	1.22		.0358	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-119	.226	J	.0214	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-122	.0358	U	.0358	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-123	.645		.0323	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-124	.0470	J	.0377	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-125	.0555	U	.0555	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-126	.442	U	.0348	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-128	4.78		.0396	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-129	.0396	U	.0396	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-130	.762		.0396	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-131/142	.0372	U	.0372	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-132/168	.0345	U	.0345	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-133	1.46		.0372	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-134/143	.0372	U	.0372	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-135/144	.159	J	.0372	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-136	.0372	U	.0372	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-137	.923		.0337	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-138/163/164	30.1		.0337	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-139/149	.966		.0372	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-140	.0372	U	.0372	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-141	.122	J	.0337	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-145	.0372	U	.0372	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-146	6.00		.0313	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-147	1.19		.0372	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-148	.0550	U	.0372	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-150	.0372	U	.0372	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-151	.303	J	.0403	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-152	.0372	U	.0372	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-153	25.6		.0293	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-154	.492		.0372	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-155	.0259	UJ	.0259	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-156	2.42		.0238	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-157	.577		.0242	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-158/160	2.12		.0337	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-159	.339	J	.0337	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-161	.0313	U	.0313	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-162	.188	J	.0337	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-165	.283	J	.0313	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-166	.183	J	.0337	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-167	1.02		.0246	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-169	.0234	U	.0234	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-170/190	4.73		.0353	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-171	.723		.0290	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-172/192	.596		.0290	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-173	.0290	U	.0290	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-174/181	.206	J	.0289	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-175	.0710	J	.0298	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-176	.0228	U	.0228	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-177	1.32		.0289	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-178	1.42		.0298	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-179	.0240	U	.0228	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-180	7.42		.0290	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-182/187	9.16		.0298	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-183	1.79		.0289	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-184	.0228	U	.0228	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-185	.0289	U	.0289	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-186	.0298	U	.0298	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-188	.0228	U	.0228	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-189	.161	J	.0219	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-191	.149	J	.0290	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-193	.622		.0290	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-194	1.62	J	.0489	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-195	.511		.0489	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-196/203	2.81		.0507	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-197	.0680	J	.0320	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-198	.0830	J	.0507	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-199	2.71		.0507	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-200	.0320	U	.0320	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-201	.130	J	.0320	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-202	.714		.0416	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-204	.0320	U	.0320	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-205	.0700	J	.0375	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-206	1.42		.0547	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-207	.163	J	.0464	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-208	.622		.0464	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	PCB-209	.290	J	.0186	NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	TOTAL DICHLOROBIPHENYLS	.396			NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	TOTAL TRICHLOROBIPHENYLS	21.7			NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	TOTAL TETRACHLOROBIPHENYLS	81.5			NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	TOTAL PENTACHLOROBIPHENYLS	83.0			NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	TOTAL HEXACHLOROBIPHENYLS	80.0			NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	TOTAL HEPTACHLOROBIPHENYLS	28.4			NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	TOTAL OCTACHLOROBIPHENYLS	8.72			NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	TOTAL NONACHLOROBIPHENYLS	2.21			NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	DECACHLOROBIPHENYL	.290			NG/G
8/4/2008	A3MALAF15	MUSCLE	L16739-9	WG37530	TOTAL POLYCHLOROBIPHENYLS	306.			NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	LIPIDS	25.8			PERCENT
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-1	.153	U	.153	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-2	.148	U	.148	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-3	.148	U	.148	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-4/10	.414	U	.414	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-5/8	.229	U	.229	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-6	.229	U	.229	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-7/9	1.58	U	.229	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-11	.229	U	.229	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-12/13	.229	U	.229	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-14	.229	U	.229	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-15	12.7		.237	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-16/32	.673	U	.673	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-17	.673	U	.673	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-18	.673	U	.673	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-19	.743	U	.743	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-20/21/33	.561	U	.561	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-22	.561	U	.561	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-23/34	.367	U	.367	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-24/27	.673	U	.673	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-25	.367	U	.367	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-26	2.05	J	.367	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-28	844.		.416	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-29	.367	U	.367	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-30	.673	U	.673	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-31	33.0		.367	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-35	.576	U	.576	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-36	.561	U	.561	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-37	60.9		.576	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-38	.576	U	.576	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-39	.692	U	.561	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-40	1.48	U	1.48	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-41/64/68/71	175.		.736	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-42/59	1.59	J	.736	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-43/49	46.1		.613	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-44	4.29	J	.736	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-45	.658	U	.658	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-46	.658	U	.658	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-47/48/75	378.		.658	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-50	.546	U	.546	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-51	.658	U	.658	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-52/73	51.4		.658	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-53	.658	U	.658	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-54	.546	U	.546	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-55	.745	U	.745	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-56/60	259.		.745	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-57	1.48	U	1.48	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-58	1.48	U	1.48	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 N	WG37487	PCB-61/74	1580.		1.19	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-62	.658	U	.658	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-63	220.		.723	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-66/80	903.		.723	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-67	1.48	U	1.48	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-69	.658	U	.658	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-70/76	37.4		.723	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-72	85.9		.736	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-77	105.		.450	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-78	.450	U	.450	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-79	.450	U	.450	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-81	7.48	J	.450	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-82	1.25	U	1.25	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-83/108	.428	U	.428	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-84	1.06	J	.385	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-85/120	74.9		1.25	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-86/97	2.09	J	1.25	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-87/115/116	55.8		1.25	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-88/121	4.54	J	.449	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-89/90/101	113.		.385	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-91	3.50	J	.449	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-92	49.2		.385	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-93/95	29.2		.449	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-94	.449	U	.449	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-96	.449	U	.449	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-98/102	.449	U	.449	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-99	834.		.336	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-100	2.28	J	.449	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-103	.449	U	.449	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-104	.312	U	.312	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-105/127	559.		.800	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 N	WG37487	PCB-106/118	1620.		1.11	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-107/109	75.1		.848	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-110	15.3		.848	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-111/117	209.		1.25	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-112	.428	U	.428	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-113	3.06	J	.385	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-114	57.5		.804	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-119	8.89		.336	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-122	.804	U	.804	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-123	37.0		.782	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-124	2.91	J	.848	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-125	1.25	U	1.25	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-126	20.9	U	.783	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-128	231.		.726	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-129	4.50	J	.726	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-130	20.1		.726	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-131/142	.873	U	.873	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-132/168	6.56	J	.631	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-133	63.2		.873	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-134/143	.873	U	.873	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-135/144	7.64	J	.873	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-136	.873	U	.873	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-137	34.2		.617	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 N	WG37487	PCB-138/163/164	1290.		1.53	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-139/149	58.7		.873	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-140	.873	U	.873	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-141	5.08	J	.617	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-145	.873	U	.873	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-146	256.		.735	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-147	26.4		.873	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-148	1.30	J	.873	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-150	.873	U	.873	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-151	12.3		.946	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-152	.873	U	.873	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 N	WG37487	PCB-153	1780.		1.37	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-154	13.4		.873	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-155	.610	U	.610	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-156	145.		.436	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-157	33.1		.444	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-158/160	101.		.617	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-159	13.5		.617	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-161	.735	U	.735	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-162	11.3		.617	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-165	11.5		.735	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-166	10.7		.617	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-167	71.4		.450	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-169	.429	U	.429	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-170/190	305.		.978	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-171	30.6		.804	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-172/192	32.6		.804	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-173	.804	U	.804	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-174/181	8.95		.801	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-175	3.45	J	.826	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-176	.632	U	.632	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-177	40.0		.801	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-178	65.5		.826	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-179	1.24	J	.632	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-180	555.		.804	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-182/187	358.		.826	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-183	108.		.801	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-184	.632	U	.632	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-185	.801	U	.801	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-186	.826	U	.826	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-188	.632	U	.632	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-189	11.9		.607	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-191	7.37	J	.804	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-193	35.9		.804	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-194	178.		1.10	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-195	39.8		1.10	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-196/203	241.		1.14	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-197	4.68	J	.719	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-198	5.41	J	1.14	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-199	220.		1.14	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-200	.719	U	.719	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-201	6.74	J	.719	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-202	42.9		.935	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-204	.719	U	.719	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-205	6.94	U	.842	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-206	206.		1.14	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-207	17.7		.969	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-208	77.1		.969	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	PCB-209	68.0		.521	NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	TOTAL DICHLOROBIPHENYLS	12.7			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	TOTAL TRICHLOROBIPHENYLS	940.			NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	TOTAL TETRACHLOROBIPHENYLS	3850.			NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	TOTAL PENTACHLOROBIPHENYLS	3760.			NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	TOTAL HEXACHLOROBIPHENYLS	4210.			NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	TOTAL HEPTACHLOROBIPHENYLS	1560.			NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	TOTAL OCTACHLOROBIPHENYLS	739.			NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	TOTAL NONACHLOROBIPHENYLS	301.			NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	DECACHLOROBIPHENYL	68.0			NG/G
7/29/2008	A3MALAF16	FAT	L16744-10 i	WG37487	TOTAL POLYCHLOROBIPHENYLS	15400.			NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	LIPIDS	1.29			PERCENT
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-1	.0162	UJ	.0162	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-2	.0157	UJ	.0157	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-3	.0660	UJ	.0157	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-4/10	.0531	UJ	.0531	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-5/8	.0293	UJ	.0293	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-6	.0293	UJ	.0293	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-7/9	.100	UJ	.0293	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-11	.0293	UJ	.0293	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-12/13	.0293	UJ	.0293	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-14	.0293	UJ	.0293	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-15	.378	J	.0303	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-16/32	.0255	U	.0255	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-17	.0255	U	.0255	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-18	.0255	U	.0255	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-19	.0281	U	.0281	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-20/21/33	.0289	U	.0289	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-22	.0289	U	.0289	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-23/34	.0139	U	.0139	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-24/27	.0255	U	.0255	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-25	.0139	U	.0139	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-26	.0380	J	.0139	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-28	25.0		.0158	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-29	.0139	U	.0139	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-30	.0255	U	.0255	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-31	.721		.0139	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-35	.0297	U	.0297	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-36	.0289	U	.0289	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-37	2.14		.0297	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-38	.282	U	.0297	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-39	.0289	U	.0289	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-40	.0519	U	.0519	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-41/64/68/71	3.80		.0356	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-42/59	.0356	U	.0356	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-43/49	.777		.0296	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-44	.0480	J	.0356	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-45	.0318	U	.0318	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-46	.0318	U	.0318	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-47/48/75	8.82		.0318	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-50	.0264	U	.0264	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-51	.0318	U	.0318	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-52/73	.754		.0318	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-53	.0318	U	.0318	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-54	.0264	U	.0264	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-55	.0261	U	.0261	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-56/60	7.45		.0261	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-57	.0519	U	.0519	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-58	.0519	U	.0519	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-61/74	35.3		.0253	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-62	.0318	U	.0318	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-63	5.26		.0253	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-66/80	24.8		.0253	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-67	.0519	U	.0519	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-69	.0318	U	.0318	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-70/76	.692		.0253	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-72	1.81		.0356	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-77	3.09		.0244	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-78	.0244	U	.0244	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-79	.0244	U	.0244	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-81	.186	J	.0244	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-82	.0471	U	.0471	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-83/108	.0359	U	.0359	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-84	.0324	U	.0324	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-85/120	1.39		.0471	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-86/97	.0471	U	.0471	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-87/115/116	1.42		.0471	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-88/121	.0760	J	.0377	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-89/90/101	2.56		.0324	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-91	.0740	J	.0377	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-92	1.14		.0324	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-93/95	.652		.0377	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-94	.0377	U	.0377	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-96	.0377	U	.0377	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-98/102	.0377	U	.0377	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-99	20.0		.0282	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-100	.0480	U	.0377	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-103	.0377	U	.0377	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-104	.0262	U	.0262	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-105/127	16.9		.0303	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-106/118	39.8		.0272	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-107/109	2.01		.0321	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-110	.320	J	.0321	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-111/117	5.37		.0471	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-112	.0359	U	.0359	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-113	.0324	U	.0324	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-114	1.66		.0304	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-119	.196	J	.0282	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-122	.0304	U	.0304	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-123	.915		.0272	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-124	.0321	U	.0321	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-125	.0471	U	.0471	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-126	.473	U	.0296	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-128	5.86		.0544	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-129	.0544	U	.0544	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-130	.470		.0544	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-131/142	.0260	U	.0260	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-132/168	.0473	U	.0473	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-133	1.58		.0260	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-134/143	.0260	U	.0260	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-135/144	.169	J	.0260	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-136	.0260	U	.0260	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-137	.825		.0463	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-138/163/164	29.8		.0463	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-139/149	1.48		.0260	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-140	.0260	U	.0260	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-141	.118	J	.0463	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-145	.0260	U	.0260	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-146	6.33		.0219	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-147	.650		.0260	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-148	.0260	U	.0260	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-150	.0260	U	.0260	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-151	.269	J	.0282	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-152	.0260	U	.0260	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-153	35.6		.0402	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-154	.246	J	.0260	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-155	.0181	UJ	.0181	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-156	3.45		.0327	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-157	.794		.0332	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-158/160	2.10		.0463	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-159	.287	J	.0463	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-161	.0219	U	.0219	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-162	.243	J	.0463	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-165	.254	J	.0219	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-166	.253	J	.0463	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-167	1.52		.0337	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-169	.0321	U	.0321	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-170/190	7.04		.0344	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-171	.699		.0283	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-172/192	.670		.0283	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-173	.0283	U	.0283	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-174/181	.170	J	.0281	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-175	.0510	J	.0290	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-176	.0222	U	.0222	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-177	.902		.0281	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-178	1.31		.0290	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-179	.0350	J	.0222	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-180	12.0		.0283	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-182/187	7.10		.0290	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-183	2.10		.0281	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-184	.0222	U	.0222	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-185	.0281	U	.0281	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-186	.0290	U	.0290	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-188	.0222	U	.0222	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-189	.253	J	.0213	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-191	.150	J	.0283	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-193	.644		.0283	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-194	3.99	J	.0286	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-195	1.07		.0286	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-196/203	5.34		.0297	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-197	.0940	J	.0187	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-198	.109	J	.0297	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-199	4.94		.0297	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-200	.0187	U	.0187	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-201	.134	J	.0187	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-202	.856		.0244	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-204	.0187	U	.0187	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-205	.173	U	.0219	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-206	3.26		.0481	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-207	.293	U	.0409	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-208	.991		.0409	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	PCB-209	1.01		.0404	NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	TOTAL DICHLOROBIPHENYLS	.378			NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	TOTAL TRICHLOROBIPHENYLS	27.9			NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	TOTAL TETRACHLOROBIPHENYLS	92.8			NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	TOTAL PENTACHLOROBIPHENYLS	94.5			NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	TOTAL HEXACHLOROBIPHENYLS	92.3			NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	TOTAL HEPTACHLOROBIPHENYLS	33.1			NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	TOTAL OCTACHLOROBIPHENYLS	16.5			NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	TOTAL NONACHLOROBIPHENYLS	4.25			NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	DECACHLOROBIPHENYL	1.01			NG/G
7/29/2008	A3MALAF16	MUSCLE	L16739-10	WG37530	TOTAL POLYCHLOROBIPHENYLS	363.			NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	LIPIDS	79.3			PERCENT
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-1	.202	U	.202	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-2	.196	U	.196	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-3	.196	U	.196	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-4/10	1.01	J	.551	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-5/8	.304	U	.304	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-6	.304	U	.304	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-7/9	3.42	U	.304	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-11	.304	U	.304	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-12/13	.304	U	.304	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-14	.304	U	.304	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-15	82.7		.315	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-16/32	1.21	J	.508	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-17	.508	U	.508	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-18	.560	J	.508	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-19	.964	J	.561	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-20/21/33	.356	U	.356	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-22	.356	U	.356	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-23/34	.277	U	.277	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-24/27	1.32	J	.508	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-25	.542	J	.277	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-26	5.73	J	.277	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-28	704.		.314	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-29	.277	U	.277	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-30	.508	U	.508	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-31	50.8		.277	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-35	.366	U	.366	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-36	.356	U	.356	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-37	108.		.366	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-38	.366	U	.366	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-39	3.81	J	.356	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-40	1.66	U	1.66	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-41/64/68/71	97.9		.492	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-42/59	2.33	J	.492	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-43/49	74.7		.410	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-44	4.57	J	.492	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-45	.440	U	.440	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-46	.440	U	.440	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-47/48/75	455.		.440	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-50	.365	U	.365	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-51	.497	J	.440	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-52/73	71.7		.440	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-53	.984	J	.440	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-54	.365	U	.365	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-55	.835	U	.835	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-56/60	184.		.835	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-57	1.66	U	1.66	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-58	1.66	U	1.66	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-61/74	842.		.810	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-62	.440	U	.440	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-63	142.		.810	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-66/80	659.		.810	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-67	1.66	U	1.66	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-69	.440	U	.440	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-70/76	31.8		.810	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-72	93.3		.492	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-77	74.7		.850	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-78	.850	U	.850	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-79	.850	U	.850	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-81	4.39	J	.850	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-82	.801	U	.801	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-83/108	.562	U	.562	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-84	1.15	J	.506	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-85/120	59.5		.801	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-86/97	2.25	J	.801	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-87/115/116	43.0		.801	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-88/121	2.35	J	.590	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-89/90/101	99.3		.506	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-91	5.63	J	.590	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-92	75.1		.506	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-93/95	51.2		.590	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-94	.590	U	.590	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-96	.590	U	.590	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-98/102	.590	U	.590	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-99	562.		.441	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-100	4.35	J	.590	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-103	.868	J	.590	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-104	.410	U	.410	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-105/127	415.		.514	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-106/118	890.		.506	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-107/109	58.3		.545	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-110	21.0		.545	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-111/117	144.		.801	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-112	.593	J	.562	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-113	4.59	J	.506	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-114	33.9		.517	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-119	12.1		.441	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-122	.517	U	.517	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-123	24.7		.506	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-124	3.15	J	.545	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-125	.801	U	.801	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-126	8.07	U	.503	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-128	152.		.978	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-129	.978	U	.978	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-130	17.6		.978	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-131/142	1.02	U	1.02	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-132/168	7.12	J	.851	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-133	25.8		1.02	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-134/143	1.02	U	1.02	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-135/144	11.8		1.02	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-136	1.02	U	1.02	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-137	24.0		.832	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-138/163/164	868.		.832	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-139/149	83.2		1.02	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-140	1.02	U	1.02	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-141	5.65	J	.832	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-145	1.02	U	1.02	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-146	115.		.859	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-147	23.0		1.02	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-148	1.22	J	1.02	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-150	1.02	U	1.02	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-151	26.8		1.11	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-152	1.02	U	1.02	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-153	751.		.723	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-154	10.0		1.02	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-155	.712	U	.712	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-156	84.3		.588	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-157	19.7		.598	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-158/160	69.9		.832	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-159	8.81		.832	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-161	.859	U	.859	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-162	5.63	J	.832	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-165	4.41	J	.859	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-166	6.09	J	.832	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-167	30.3		.606	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-169	.578	U	.578	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-170/190	126.		.911	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-171	16.6		.750	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-172/192	12.5		.750	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-173	.750	U	.750	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-174/181	9.01		.746	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-175	1.75	J	.770	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-176	.589	U	.589	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-177	25.1		.746	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-178	27.5		.770	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-179	1.99	J	.589	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-180	181.		.750	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-182/187	224.		.770	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-183	44.1		.746	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-184	.589	U	.589	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-185	.904	J	.746	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-186	.770	U	.770	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-188	.589	U	.589	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-189	3.99	J	.566	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-191	3.01	J	.750	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-193	17.6		.750	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-194	37.4		.707	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-195	10.9		.707	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-196/203	72.4		.733	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-197	1.04	J	.463	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-198	1.74	J	.733	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-199	72.2		.733	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-200	.539	J	.463	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-201	2.76	J	.463	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-202	16.9		.602	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-204	.463	U	.463	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-205	1.53	J	.542	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-206	51.7		1.21	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-207	4.83	J	1.03	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-208	21.8		1.03	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	PCB-209	9.53		.333	NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	TOTAL DICHLOROBIPHENYLS	83.7			NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	TOTAL TRICHLOROBIPHENYLS	877.			NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	TOTAL TETRACHLOROBIPHENYLS	2740.			NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	TOTAL PENTACHLOROBIPHENYLS	2510.			NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	TOTAL HEXACHLOROBIPHENYLS	2350.			NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	TOTAL HEPTACHLOROBIPHENYLS	695.			NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	TOTAL OCTACHLOROBIPHENYLS	217.			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	TOTAL NONACHLOROBIPHENYLS	78.3			NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	DECACHLOROBIPHENYL	9.53			NG/G
7/25/2008	A3MALAM01	FAT	L16744-11 i	WG37487	TOTAL POLYCHLOROBIPHENYLS	9570.			NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	LIPIDS	2.10			PERCENT
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-1	.0153	U	.0153	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-2	.0149	U	.0149	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-3	.0620	U	.0149	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-4/10	.0403	U	.0403	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-5/8	.0223	U	.0223	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-6	.0223	U	.0223	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-7/9	.0810	U	.0223	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-11	.0223	U	.0223	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-12/13	.0223	U	.0223	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-14	.0223	U	.0223	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-15	1.89		.0230	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-16/32	.0336	U	.0336	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-17	.0336	U	.0336	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-18	.0336	U	.0336	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-19	.0371	U	.0371	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-20/21/33	.0196	U	.0196	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-22	.0196	U	.0196	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-23/34	.0183	U	.0183	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-24/27	.0336	U	.0336	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-25	.0183	U	.0183	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-26	.0640	J	.0183	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-28	15.7		.0208	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-29	.0183	U	.0183	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-30	.0336	U	.0336	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-31	.691		.0183	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-35	.0202	U	.0202	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-36	.0230	J	.0196	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-37	2.52		.0202	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-38	.266	U	.0202	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-39	.0870	U	.0196	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-40	.236	U	.236	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-41/64/68/71	1.66		.0296	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-42/59	.0296	U	.0296	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-43/49	1.11		.0247	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-44	.0500	J	.0296	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-45	.0265	U	.0265	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-46	.0265	U	.0265	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-47/48/75	9.14		.0265	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-50	.0220	U	.0220	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-51	.0265	U	.0265	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-52/73	1.05		.0265	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-53	.0310	U	.0265	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-54	.0220	U	.0220	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-55	.119	U	.119	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-56/60	3.98		.119	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-57	.236	U	.236	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-58	.236	U	.236	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-61/74	16.4		.115	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-62	.0350	U	.0265	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-63	2.69		.115	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-66/80	13.2		.115	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-67	.236	U	.236	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-69	.0265	U	.0265	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-70/76	.490		.115	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-72	1.47		.0296	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-77	1.48		.139	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-78	.139	U	.139	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-79	.139	U	.139	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-81	.139	U	.139	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-82	.0515	U	.0515	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-83/108	.0245	U	.0245	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-84	.0221	U	.0221	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-85/120	1.01		.0515	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-86/97	.0515	U	.0515	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-87/115/116	.725		.0515	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-88/121	.0390	U	.0257	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-89/90/101	1.85		.0221	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-91	.0970	J	.0257	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-92	1.34		.0221	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-93/95	.793		.0257	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-94	.0257	U	.0257	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-96	.0257	U	.0257	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-98/102	.0257	U	.0257	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-99	10.7		.0192	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-100	.100	U	.0257	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-103	.0257	U	.0257	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-104	.0179	U	.0179	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-105/127	8.61		.0330	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-106/118	16.8		.0312	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-107/109	1.13		.0350	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-110	.295	J	.0350	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-111/117	2.90		.0515	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-112	.0245	U	.0245	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-113	.0710	J	.0221	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-114	.695		.0332	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-119	.213	J	.0192	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-122	.0332	U	.0332	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-123	.429	J	.0312	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-124	.0530	J	.0350	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-125	.0515	U	.0515	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-126	.160	U	.0323	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-128	2.71		.0544	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-129	.0544	U	.0544	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-130	.307	J	.0544	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-131/142	.0432	U	.0432	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-132/168	.0720	J	.0473	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-133	.443		.0432	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-134/143	.0432	U	.0432	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-135/144	.193	U	.0432	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-136	.0432	U	.0432	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-137	.456		.0462	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-138/163/164	15.2		.0462	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-139/149	1.47		.0432	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-140	.0432	U	.0432	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-141	.0880	J	.0462	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-145	.0432	U	.0432	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-146	2.20		.0363	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-147	.441		.0432	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-148	.0432	U	.0432	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-150	.0432	U	.0432	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-151	.438	J	.0468	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-152	.0432	U	.0432	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-153	12.7		.0402	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-154	.178	J	.0432	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-155	.0301	UJ	.0301	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-156	1.53		.0327	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-157	.342	J	.0332	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-158/160	1.12		.0462	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-159	.162	U	.0462	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-161	.0363	U	.0363	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-162	.104	J	.0462	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-165	.0730	J	.0363	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-166	.123	J	.0462	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-167	.537		.0337	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-169	.0321	U	.0321	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-170/190	2.25		.0206	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-171	.267	J	.0169	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-172/192	.215	J	.0169	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-173	.0169	U	.0169	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-174/181	.126	J	.0168	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-175	.0280	J	.0174	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-176	.0133	U	.0133	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-177	.424	J	.0168	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-178	.443		.0174	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-179	.0310	J	.0133	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-180	3.18		.0169	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-182/187	3.99		.0174	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-183	.769		.0168	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-184	.0133	U	.0133	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-185	.0168	U	.0168	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-186	.0174	U	.0174	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-188	.0133	U	.0133	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-189	.0740	J	.0128	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-191	.0660	J	.0169	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-193	.306	J	.0169	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-194	.737	J	.0492	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-195	.219	J	.0492	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-196/203	1.37		.0510	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-197	.0322	U	.0322	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-198	.0510	U	.0510	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-199	1.34		.0510	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-200	.0322	U	.0322	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-201	.0490	J	.0322	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-202	.332	J	.0419	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-204	.0322	U	.0322	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-205	.0420	U	.0377	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-206	1.09		.0588	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-207	.112	J	.0500	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-208	.382	J	.0500	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	PCB-209	.420	J	.0177	NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	TOTAL DICHLOROBIPHENYLS	1.89			NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	TOTAL TRICHLOROBIPHENYLS	19.0			NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	TOTAL TETRACHLOROBIPHENYLS	52.7			NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	TOTAL PENTACHLOROBIPHENYLS	47.7			NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	TOTAL HEXACHLOROBIPHENYLS	40.5			NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	TOTAL HEPTACHLOROBIPHENYLS	12.2			NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	TOTAL OCTACHLOROBIPHENYLS	4.05			NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	TOTAL NONACHLOROBIPHENYLS	1.58			NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	DECACHLOROBIPHENYL	.420			NG/G
7/25/2008	A3MALAM01	MUSCLE	L16739-11	WG37530	TOTAL POLYCHLOROBIPHENYLS	180.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	LIPIDS	76.7			PERCENT
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-1	.207	U	.207	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-2	.201	U	.201	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-3	.201	U	.201	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-4/10	.467	U	.467	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-5/8	.258	U	.258	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-6	.258	U	.258	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-7/9	1.51	U	.258	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-11	.258	U	.258	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-12/13	.258	U	.258	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-14	.258	U	.258	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-15	11.6		.267	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-16/32	.555	U	.555	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-17	.555	U	.555	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-18	.555	U	.555	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-19	.613	U	.613	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-20/21/33	.315	U	.315	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-22	.315	U	.315	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-23/34	.303	U	.303	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-24/27	.555	U	.555	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-25	.303	U	.303	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-26	.586	J	.303	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-28	133.		.343	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-29	.303	U	.303	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-30	.555	U	.555	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-31	7.10	J	.303	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-35	.324	U	.324	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-36	.315	U	.315	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-37	22.7		.324	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-38	.324	U	.324	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-39	.725	J	.315	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-40	1.73	U	1.73	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-41/64/68/71	19.9		.515	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-42/59	.515	U	.515	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-43/49	9.31		.429	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-44	.515	U	.515	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-45	.460	U	.460	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-46	.460	U	.460	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-47/48/75	62.9		.460	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-50	.382	U	.382	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-51	.460	U	.460	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-52/73	8.85		.460	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-53	.460	U	.460	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-54	.382	U	.382	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-55	.868	U	.868	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-56/60	43.1		.868	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-57	1.73	U	1.73	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-58	1.73	U	1.73	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-61/74	340.		.842	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-62	.460	U	.460	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-63	38.4		.842	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-66/80	146.		.842	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-67	1.73	U	1.73	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-69	.460	U	.460	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-70/76	7.04	J	.842	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-72	12.7		.515	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-77	32.5		.655	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-78	.655	U	.655	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-79	.655	U	.655	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-81	2.51	J	.655	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-82	.953	U	.953	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-83/108	.599	U	.599	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-84	.540	U	.540	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-85/120	12.3		.953	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-86/97	.953	U	.953	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-87/115/116	11.4		.953	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-88/121	.629	U	.629	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-89/90/101	14.4		.540	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-91	.832	U	.629	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-92	7.65	J	.540	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-93/95	4.63	J	.629	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-94	.629	U	.629	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-96	.629	U	.629	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-98/102	.629	U	.629	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-99	154.		.471	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-100	.629	U	.629	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-103	.629	U	.629	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-104	.437	U	.437	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-105/127	246.		.612	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-106/118	595.		.589	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-107/109	10.4		.648	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-110	1.90	J	.648	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-111/117	40.9		.953	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-112	.599	U	.599	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-113	.540	U	.540	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-114	20.7		.615	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-119	1.31	J	.471	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-122	.615	U	.615	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-123	13.7		.589	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-124	.648	U	.648	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-125	.953	U	.953	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-126	3.70	U	.599	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-128	80.6		.645	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-129	.645	U	.645	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-130	2.58	J	.645	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-131/142	1.22	U	1.22	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-132/168	1.09	J	.561	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-133	13.5		1.22	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-134/143	1.22	U	1.22	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-135/144	1.34	J	1.22	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-136	1.22	U	1.22	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-137	4.30	J	.548	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-138/163/164	360.		.548	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-139/149	7.77	J	1.22	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-140	1.22	U	1.22	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-141	.548	U	.548	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-145	1.22	U	1.22	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-146	76.8		1.03	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-147	4.39	J	1.22	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-148	1.22	U	1.22	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-150	1.22	U	1.22	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-151	1.62	U	1.33	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-152	1.22	U	1.22	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-153	634.		.476	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-154	1.24	J	1.22	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-155	.854	U	.854	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-156	68.6		.388	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-157	14.9		.394	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-158/160	17.0		.548	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-159	5.61	J	.548	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-161	1.03	U	1.03	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-162	2.82	J	.548	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-165	2.86	J	1.03	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-166	4.61	J	.548	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-167	29.5		.399	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-169	.381	U	.381	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-170/190	119.		.545	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-171	7.54	J	.449	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-172/192	6.14	J	.449	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-173	.449	U	.449	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-174/181	.801	J	.447	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-175	.460	U	.460	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-176	.353	U	.353	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-177	4.70	J	.447	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-178	10.2		.460	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-179	.353	U	.353	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-180	161.		.449	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-182/187	150.		.460	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-183	28.8		.447	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-184	.353	U	.353	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-185	.447	U	.447	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-186	.460	U	.460	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-188	.353	U	.353	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-189	4.05	J	.338	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-191	1.85	J	.449	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-193	16.6		.449	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-194	39.8		.505	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-195	12.2		.505	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-196/203	59.0		.524	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-197	.904	J	.331	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-198	.902	J	.524	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-199	63.1		.524	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-200	.331	U	.331	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-201	.640	J	.331	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-202	5.61	J	.430	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-204	.331	U	.331	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-205	1.66	U	.387	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-206	39.8		.927	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-207	3.61	J	.787	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-208	14.1		.787	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	PCB-209	10.8		.376	NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	TOTAL DICHLOROBIPHENYLS	11.6			NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	TOTAL TRICHLOROBIPHENYLS	164.			NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	TOTAL TETRACHLOROBIPHENYLS	723.			NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	TOTAL PENTACHLOROBIPHENYLS	1130.			NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	TOTAL HEXACHLOROBIPHENYLS	1330.			NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	TOTAL HEPTACHLOROBIPHENYLS	511.			NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	TOTAL OCTACHLOROBIPHENYLS	182.			NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	TOTAL NONACHLOROBIPHENYLS	57.5			NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	DECACHLOROBIPHENYL	10.8			NG/G
7/25/2008	A3MALAM04	FAT	L16744-12 i	WG37487	TOTAL POLYCHLOROBIPHENYLS	4130.			NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	LIPIDS	1.79			PERCENT
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-1	.0138	UJ	.0138	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-2	.0133	UJ	.0133	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-3	.0133	UJ	.0133	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-4/10	.0281	U	.0281	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-5/8	.0155	U	.0155	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-6	.0155	U	.0155	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-7/9	.196	U	.0155	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-11	.0155	U	.0155	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-12/13	.0155	U	.0155	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-14	.0155	U	.0155	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-15	.248	J	.0160	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-16/32	.0253	U	.0253	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-17	.0253	U	.0253	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-18	.0253	U	.0253	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-19	.0280	U	.0280	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-20/21/33	.0129	U	.0129	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-22	.0129	U	.0129	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-23/34	.0138	U	.0138	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-24/27	.0253	U	.0253	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-25	.0138	U	.0138	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-26	.0138	U	.0138	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-28	2.36		.0157	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-29	.0138	U	.0138	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-30	.0253	U	.0253	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-31	.167	J	.0138	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-35	.141	U	.0132	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-36	.0140	U	.0129	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-37	.438	J	.0132	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-38	.0240	U	.0132	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-39	.0129	U	.0129	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-40	.0641	U	.0641	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-41/64/68/71	.336	J	.0265	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-42/59	.0265	U	.0265	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-43/49	.159	J	.0221	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-44	.0265	U	.0265	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-45	.0237	U	.0237	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-46	.0237	U	.0237	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-47/48/75	1.05		.0237	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-50	.0196	U	.0196	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-51	.0237	U	.0237	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-52/73	.142	J	.0237	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-53	.0237	U	.0237	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-54	.0196	U	.0196	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-55	.0322	U	.0322	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-56/60	.795		.0322	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-57	.0641	U	.0641	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-58	.0641	U	.0641	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-61/74	5.87		.0313	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-62	.0237	U	.0237	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-63	.627		.0313	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-66/80	2.74		.0313	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-67	.0641	U	.0641	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-69	.0237	U	.0237	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-70/76	.134	J	.0313	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-72	.180	J	.0265	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-77	.588		.0876	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-78	.0876	U	.0876	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-79	.0876	U	.0876	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-81	.0876	U	.0876	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-82	.0360	U	.0360	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-83/108	.0261	U	.0261	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-84	.0235	U	.0235	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-85/120	.160	U	.0360	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-86/97	.0360	U	.0360	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-87/115/116	.189	J	.0360	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-88/121	.0274	U	.0274	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-89/90/101	.263	J	.0235	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-91	.0274	U	.0274	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-92	.119	J	.0235	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-93/95	.0950	J	.0274	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-94	.0274	U	.0274	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-96	.0274	U	.0274	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-98/102	.0274	U	.0274	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-99	2.60		.0205	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-100	.0274	U	.0274	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-103	.0274	U	.0274	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-104	.0190	U	.0190	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-105/127	4.29		.0231	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-106/118	10.0		.0226	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-107/109	.175	J	.0245	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-110	.0490	J	.0245	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-111/117	.712		.0360	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-112	.0261	U	.0261	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-113	.0235	U	.0235	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-114	.379	J	.0232	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-119	.0205	U	.0205	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-122	.0232	U	.0232	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-123	.237	J	.0226	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-124	.0245	U	.0245	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-125	.0360	U	.0360	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-126	.0830	U	.0226	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-128	1.43		.0228	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-129	.0228	U	.0228	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-130	.0550	U	.0228	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-131/142	.0307	U	.0307	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-132/168	.0198	U	.0198	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-133	.203	J	.0307	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-134/143	.0307	U	.0307	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-135/144	.0307	U	.0307	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-136	.0307	U	.0307	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-137	.0790	J	.0194	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-138/163/164	6.33		.0194	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-139/149	.154	J	.0307	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-140	.0307	U	.0307	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-141	.0194	U	.0194	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-145	.0307	U	.0307	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-146	1.25		.0258	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-147	.0640	J	.0307	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-148	.0307	U	.0307	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-150	.0307	U	.0307	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-151	.0390	J	.0333	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-152	.0307	U	.0307	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-153	10.7		.0168	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-154	.0307	U	.0307	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-155	.0214	UJ	.0214	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-156	1.18		.0137	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-157	.253	J	.0139	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-158/160	.264	J	.0194	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-159	.100	J	.0194	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-161	.0258	U	.0258	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-162	.0530	J	.0194	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-165	.0540	J	.0258	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-166	.0750	J	.0194	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-167	.483		.0141	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-169	.0135	U	.0135	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-170/190	2.15		.0147	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-171	.142	J	.0121	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-172/192	.125	J	.0121	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-173	.0121	U	.0121	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-174/181	.0121	U	.0121	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-175	.0125	U	.0125	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-176	.00950	U	.00950	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-177	.0780	U	.0121	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-178	.179	J	.0125	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-179	.00950	U	.00950	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-180	2.94		.0121	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-182/187	2.55		.0125	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-183	.535		.0121	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-184	.00950	U	.00950	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-185	.0121	U	.0121	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-186	.0125	U	.0125	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-188	.00950	U	.00950	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-189	.0710	J	.00920	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-191	.0240	J	.0121	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-193	.303	J	.0121	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-194	.784	J	.0396	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-195	.263	J	.0396	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-196/203	1.18		.0411	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-197	.0260	U	.0260	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-198	.0411	U	.0411	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-199	1.28		.0411	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-200	.0260	U	.0260	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-201	.0260	U	.0260	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-202	.112	J	.0338	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-204	.0260	U	.0260	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-205	.0400	U	.0304	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-206	1.01		.0318	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-207	.0840	J	.0270	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-208	.349	J	.0270	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	PCB-209	.338	J	.0122	NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	TOTAL DICHLOROBIPHENYLS	.248			NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	TOTAL TRICHLOROBIPHENYLS	2.97			NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	TOTAL TETRACHLOROBIPHENYLS	12.6			NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	TOTAL PENTACHLOROBIPHENYLS	19.1			NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	TOTAL HEXACHLOROBIPHENYLS	22.7			NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	TOTAL HEPTACHLOROBIPHENYLS	9.02			NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	TOTAL OCTACHLOROBIPHENYLS	3.62			NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	TOTAL NONACHLOROBIPHENYLS	1.44			NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	DECACHLOROBIPHENYL	.338			NG/G
7/25/2008	A3MALAM04	MUSCLE	L16739-12	WG37530	TOTAL POLYCHLOROBIPHENYLS	72.1			NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	LIPIDS	79.7			PERCENT
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-1	.257	U	.257	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-2	.249	U	.249	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-3	.249	U	.249	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-4/10	.436	U	.436	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-5/8	.240	U	.240	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-6	.240	U	.240	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-7/9	1.88	U	.240	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-11	.240	U	.240	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-12/13	.240	U	.240	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-14	.240	U	.240	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-15	101.		.249	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-16/32	.703	U	.703	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-17	.703	U	.703	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-18	.703	U	.703	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-19	.776	U	.776	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-20/21/33	.752	U	.752	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-22	.752	U	.752	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-23/34	.383	U	.383	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-24/27	.724	J	.703	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-25	.383	U	.383	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-26	2.70	J	.383	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-28	605.		.435	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-29	.383	U	.383	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-30	.703	U	.703	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-31	38.8		.383	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-35	.773	U	.773	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-36	.752	U	.752	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-37	110.		.773	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-38	.773	U	.773	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-39	4.18	J	.752	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-40	2.45	U	2.45	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-41/64/68/71	94.4		1.07	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-42/59	1.17	U	1.07	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-43/49	43.2		.891	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-44	1.68	U	1.07	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-45	.956	U	.956	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-46	.956	U	.956	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-47/48/75	512.		.956	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-50	.793	U	.793	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-51	.956	U	.956	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-52/73	41.5		.956	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-53	.956	U	.956	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-54	.793	U	.793	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-55	1.23	U	1.23	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-56/60	154.		1.23	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-57	2.45	U	2.45	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-58	2.45	U	2.45	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-61/74	769.		1.20	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-62	.956	U	.956	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-63	132.		1.20	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-66/80	605.		1.20	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-67	2.45	U	2.45	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-69	.956	U	.956	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-70/76	21.8		1.20	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-72	88.5		1.07	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-77	74.3		1.16	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-78	1.16	U	1.16	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-79	1.16	U	1.16	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-81	5.81	U	1.16	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-82	1.03	U	1.03	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-83/108	.558	U	.558	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-84	.550	J	.503	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-85/120	65.9		1.03	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-86/97	1.03	U	1.03	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-87/115/116	34.5		1.03	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-88/121	3.09	J	.586	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-89/90/101	96.3		.503	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-91	3.23	J	.586	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-92	80.6		.503	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-93/95	39.6		.586	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-94	.586	U	.586	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-96	.586	U	.586	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-98/102	.586	U	.586	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-99	521.		.439	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-100	4.31	J	.586	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-103	.586	U	.586	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-104	.407	U	.407	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-105/127	386.		.661	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-106/118	1030.		.653	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-107/109	52.7		.701	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-110	7.95	J	.701	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-111/117	149.		1.03	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-112	.558	U	.558	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-113	5.23	J	.503	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-114	36.6		.665	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-119	12.4		.439	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-122	.665	U	.665	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-123	25.3		.653	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-124	2.93	J	.701	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-125	1.03	U	1.03	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-126	12.5	U	.647	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-128	163.		1.14	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-129	1.14	U	1.14	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-130	20.2		1.14	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-131/142	.923	U	.923	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-132/168	4.97	J	.987	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-133	41.2		.923	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-134/143	.923	U	.923	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-135/144	12.6		.923	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-136	.923	U	.923	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-137	23.2		.965	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-138/163/164	954.		.965	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-139/149	80.6		.923	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-140	.923	U	.923	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-141	5.77	J	.965	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-145	.923	U	.923	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-146	187.		.777	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-147	27.3		.923	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-148	1.64	J	.923	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-150	.923	U	.923	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-151	31.4		1.00	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-152	.923	U	.923	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 W	WG37487	PCB-153	1250.		1.38	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-154	13.2		.923	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-155	.644	U	.644	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-156	115.		.682	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-157	24.4		.693	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-158/160	64.6		.965	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-159	12.7		.965	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-161	.777	U	.777	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-162	7.61	J	.965	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-165	8.70		.777	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-166	8.58		.965	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-167	55.6		.703	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-169	.670	U	.670	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-170/190	243.		.651	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-171	22.6		.536	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-172/192	20.8		.536	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-173	.536	U	.536	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-174/181	8.89		.534	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-175	2.13	J	.550	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-176	.421	U	.421	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-177	30.0		.534	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-178	38.6		.550	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-179	1.79	J	.421	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-180	439.		.536	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-182/187	343.		.550	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-183	82.0		.534	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-184	.421	U	.421	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-185	.676	J	.534	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-186	.550	U	.550	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-188	.421	U	.421	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-189	9.73		.404	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-191	5.38	J	.536	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-193	28.6		.536	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-194	136.		1.22	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-195	31.0		1.22	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-196/203	172.		1.27	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-197	3.16	J	.801	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-198	2.83	J	1.27	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-199	141.		1.27	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-200	.801	U	.801	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-201	2.52	J	.801	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-202	18.1		1.04	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-204	.801	U	.801	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-205	4.69	U	.938	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-206	106.		.794	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-207	10.3		.674	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-208	31.3		.674	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	PCB-209	18.7		.340	NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	TOTAL DICHLOROBIPHENYLS	101.			NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	TOTAL TRICHLOROBIPHENYLS	761.			NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	TOTAL TETRACHLOROBIPHENYLS	2540.			NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	TOTAL PENTACHLOROBIPHENYLS	2560.			NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	TOTAL HEXACHLOROBIPHENYLS	3110.			NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	TOTAL HEPTACHLOROBIPHENYLS	1280.			NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	TOTAL OCTACHLOROBIPHENYLS	507.			NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	TOTAL NONACHLOROBIPHENYLS	148.			NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	DECACHLOROBIPHENYL	18.7			NG/G
7/25/2008	A3MALAM05	FAT	L16744-13 i	WG37487	TOTAL POLYCHLOROBIPHENYLS	11000.			NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	LIPIDS	1.94			PERCENT
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-1	.0250	UJ	.0113	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-2	.0110	UJ	.0110	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-3	.0110	UJ	.0110	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-4/10	.0392	U	.0392	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-5/8	.0216	U	.0216	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-6	.0216	U	.0216	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-7/9	.110	U	.0216	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-11	.0216	U	.0216	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-12/13	.0216	U	.0216	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-14	.0216	U	.0216	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-15	2.29		.0224	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-16/32	.0410	U	.0410	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-17	.0410	U	.0410	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-18	.0410	U	.0410	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-19	.0453	U	.0453	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-20/21/33	.0258	U	.0258	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-22	.0258	U	.0258	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-23/34	.0224	U	.0224	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-24/27	.0410	U	.0410	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-25	.0224	U	.0224	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-26	.0630	J	.0224	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-28	11.8		.0254	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-29	.0224	U	.0224	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-30	.0410	U	.0410	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-31	.540		.0224	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-35	.0265	U	.0265	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-36	.0258	U	.0258	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-37	2.37		.0265	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-38	.304	U	.0265	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-39	.0870	J	.0258	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-40	.0778	U	.0778	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-41/64/68/71	1.47		.0256	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-42/59	.0256	U	.0256	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-43/49	.573		.0213	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-44	.0420	U	.0256	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-45	.0228	U	.0228	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-46	.0228	U	.0228	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-47/48/75	7.95		.0228	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-50	.0189	U	.0189	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-51	.0228	U	.0228	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-52/73	.565		.0228	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-53	.0228	U	.0228	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-54	.0189	U	.0189	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-55	.0391	U	.0391	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-56/60	3.09		.0391	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-57	.0778	U	.0778	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-58	.0778	U	.0778	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-61/74	13.5		.0380	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-62	.0360	U	.0228	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-63	2.23		.0380	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-66/80	11.0		.0380	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-67	.0778	U	.0778	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-69	.0228	U	.0228	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-70/76	.312	J	.0380	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-72	1.23		.0256	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-77	1.46		.0303	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-78	.0303	U	.0303	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-79	.0303	U	.0303	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-81	.0730	J	.0303	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-82	.0319	U	.0319	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-83/108	.0289	U	.0289	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-84	.0260	U	.0260	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-85/120	1.12		.0319	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-86/97	.0319	U	.0319	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-87/115/116	.584		.0319	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-88/121	.0530	U	.0303	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-89/90/101	1.59		.0260	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-91	.0660	J	.0303	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-92	1.25		.0260	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-93/95	.624		.0303	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-94	.0303	U	.0303	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-96	.0303	U	.0303	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-98/102	.0303	U	.0303	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-99	8.87		.0227	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-100	.0620	U	.0303	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-103	.0303	U	.0303	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-104	.0211	U	.0211	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-105/127	7.42		.0205	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-106/118	18.1		.0220	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-107/109	.931		.0217	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-110	.142	J	.0217	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-111/117	2.58		.0319	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-112	.0289	U	.0289	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-113	.0570	J	.0260	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-114	.671		.0206	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-119	.202	J	.0227	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-122	.0206	U	.0206	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-123	.410	J	.0220	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-124	.0330	J	.0217	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-125	.0319	U	.0319	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-126	.204	U	.0200	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-128	2.81		.0392	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-129	.0392	U	.0392	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-130	.342	J	.0392	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-131/142	.0142	U	.0142	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-132/168	.0340	U	.0340	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-133	.673		.0142	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-134/143	.0142	U	.0142	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-135/144	.209	J	.0142	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-136	.0160	J	.0142	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-137	.349	J	.0333	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-138/163/164	16.0		.0333	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-139/149	1.30		.0142	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-140	.0142	U	.0142	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-141	.0900	J	.0333	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-145	.0142	U	.0142	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-146	3.12		.0120	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-147	.462		.0142	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-148	.0160	U	.0142	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-150	.0142	U	.0142	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-151	.468		.0154	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-152	.0142	U	.0142	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-153	20.8		.0289	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-154	.224	J	.0142	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-155	.00990	UJ	.00990	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-156	1.84		.0235	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-157	.388	J	.0239	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-158/160	1.02		.0333	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-159	.194	J	.0333	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-161	.0120	U	.0120	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-162	.0333	U	.0333	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-165	.130	J	.0120	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-166	.146	J	.0333	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-167	.858		.0243	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-169	.0231	U	.0231	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-170/190	3.87		.0193	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-171	.351	J	.0159	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-172/192	.0159	U	.0159	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-173	.0159	U	.0159	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-174/181	.132	J	.0158	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-175	.0400	J	.0163	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-176	.0125	U	.0125	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-177	.452		.0158	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-178	.633		.0163	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-179	.0310	J	.0125	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-180	6.95		.0159	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-182/187	5.33		.0163	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-183	1.28		.0158	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-184	.0125	U	.0125	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-185	.0158	U	.0158	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-186	.0163	U	.0163	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-188	.0125	U	.0125	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-189	.163	J	.0120	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-191	.0810	J	.0159	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-193	.410	J	.0159	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-194	2.16	J	.0583	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-195	.527		.0583	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-196/203	2.71		.0605	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-197	.0640	J	.0381	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-198	.0605	U	.0605	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-199	2.21		.0605	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-200	.0381	U	.0381	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-201	.0520	J	.0381	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-202	.311	J	.0496	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-204	.0381	U	.0381	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-205	.0930	J	.0447	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-206	1.76		.0518	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-207	.180	J	.0440	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-208	.571		.0440	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	PCB-209	.474		.0164	NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	TOTAL DICHLOROBIPHENYLS	2.29			NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	TOTAL TRICHLOROBIPHENYLS	14.9			NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	TOTAL TETRACHLOROBIPHENYLS	43.5			NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	TOTAL PENTACHLOROBIPHENYLS	44.7			NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	TOTAL HEXACHLOROBIPHENYLS	51.4			NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	TOTAL HEPTACHLOROBIPHENYLS	19.7			NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	TOTAL OCTACHLOROBIPHENYLS	8.13			NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	TOTAL NONACHLOROBIPHENYLS	2.51			NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	DECACHLOROBIPHENYL	.474			NG/G
7/25/2008	A3MALAM05	MUSCLE	L16739-13	WG37530	TOTAL POLYCHLOROBIPHENYLS	188.			NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	LIPIDS	69.9			PERCENT
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-1	.154	U	.154	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-2	.150	U	.150	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-3	.150	U	.150	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-4/10	.539	U	.539	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-5/8	.297	U	.297	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-6	.297	U	.297	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-7/9	1.48	U	.297	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-11	.297	U	.297	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-12/13	.297	U	.297	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-14	.297	U	.297	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-15	15.7		.308	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-16/32	.494	J	.368	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-17	.368	U	.368	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-18	.368	U	.368	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-19	.406	U	.406	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-20/21/33	.574	U	.574	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-22	.574	U	.574	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-23/34	.200	U	.200	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-24/27	.652	J	.368	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-25	.200	U	.200	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-26	1.93	J	.200	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-28	679.		.227	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-29	.200	U	.200	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-30	.368	U	.368	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-31	22.7		.200	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-35	.589	U	.589	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-36	.574	U	.574	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-37	42.4		.589	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-38	.589	U	.589	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-39	.899	U	.574	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-40	1.63	U	1.63	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-41/64/68/71	137.		.597	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-42/59	.935	J	.597	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-43/49	23.1		.497	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-44	1.02	J	.597	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-45	.533	U	.533	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-46	.533	U	.533	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-47/48/75	267.		.533	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-50	.442	U	.442	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-51	.533	U	.533	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-52/73	22.5		.533	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-53	.533	U	.533	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-54	.442	U	.442	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-55	.820	U	.820	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-56/60	316.		.820	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-57	1.63	U	1.63	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-58	1.63	U	1.63	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14 N	WG37487	PCB-61/74	1820.		2.64	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-62	.533	U	.533	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-63	234.		.795	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-66/80	899.		.795	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-67	1.63	U	1.63	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-69	.533	U	.533	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-70/76	13.6		.795	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-72	51.8		.597	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-77	137.		.778	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-78	.778	U	.778	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-79	.778	U	.778	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-81	13.6		.778	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-82	.785	U	.785	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-83/108	.389	U	.389	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-84	.351	U	.351	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-85/120	52.5		.785	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-86/97	.785	U	.785	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-87/115/116	83.6		.785	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-88/121	4.57	J	.408	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-89/90/101	91.0		.351	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-91	1.76	J	.408	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-92	26.1		.351	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-93/95	17.0		.408	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-94	.408	U	.408	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-96	.408	U	.408	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-98/102	.408	U	.408	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-99	957.		.306	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-100	1.57	J	.408	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-103	.408	U	.408	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-104	.284	U	.284	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-105/127	981.		.504	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14 N	WG37487	PCB-106/118	2200.		3.02	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-107/109	79.5		.534	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-110	5.53	J	.534	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-111/117	248.		.785	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-112	.389	U	.389	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-113	1.71	J	.351	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-114	94.6		.507	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-119	6.06	J	.306	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-122	.507	U	.507	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-123	58.0		.500	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-124	1.13	J	.534	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-125	.785	U	.785	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-126	25.0	U	.493	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-128	260.		1.28	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-129	1.28	U	1.28	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-130	21.1		1.28	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-131/142	.569	U	.569	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-132/168	6.78	J	1.12	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-133	70.3		.569	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-134/143	.569	U	.569	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-135/144	4.43	J	.569	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-136	.569	U	.569	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-137	36.2		1.09	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14 N	WG37487	PCB-138/163/164	1490.		1.66	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-139/149	55.6		.569	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-140	.569	U	.569	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-141	2.29	J	1.09	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-145	.569	U	.569	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-146	333.		.478	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-147	36.3		.569	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-148	1.29	J	.569	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-150	.569	U	.569	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-151	7.98	J	.616	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-152	.569	U	.569	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14 N	WG37487	PCB-153	1950.		1.48	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-154	11.7		.569	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-155	.397	U	.397	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-156	215.		.772	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-157	44.4		.785	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-158/160	118.		1.09	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-159	20.5		1.09	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-161	.478	U	.478	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-162	13.1		1.09	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-165	14.9		.478	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-166	15.8		1.09	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-167	80.9		.796	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-169	.759	U	.759	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-170/190	339.		.838	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-171	35.4		.690	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-172/192	33.4		.690	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-173	.690	U	.690	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-174/181	7.20	J	.687	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-175	4.02	J	.708	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-176	.542	U	.542	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-177	51.9		.687	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-178	.708	U	.708	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-179	.639	J	.542	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-180	507.		.690	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-182/187	553.		.708	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-183	126.		.687	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-184	.542	U	.542	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-185	.687	U	.687	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-186	.708	U	.708	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-188	.542	U	.542	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-189	12.1		.520	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-191	7.39	J	.690	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-193	47.4		.690	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-194	108.		.852	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-195	34.1		.852	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-196/203	199.		.885	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-197	4.15	J	.558	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-198	4.23	J	.885	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-199	198.		.885	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-200	.558	U	.558	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-201	7.01	J	.558	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-202	39.0		.726	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-204	.558	U	.558	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-205	4.96	J	.654	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-206	109.		.877	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-207	12.2		.744	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-208	42.4		.744	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	PCB-209	27.9		.382	NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	TOTAL DICHLOROBIPHENYLS	15.7			NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	TOTAL TRICHLOROBIPHENYLS	747.			NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	TOTAL TETRACHLOROBIPHENYLS	3940.			NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	TOTAL PENTACHLOROBIPHENYLS	4910.			NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	TOTAL HEXACHLOROBIPHENYLS	4810.			NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	TOTAL HEPTACHLOROBIPHENYLS	1720.			NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	TOTAL OCTACHLOROBIPHENYLS	598.			NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	TOTAL NONACHLOROBIPHENYLS	164.			NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	DECACHLOROBIPHENYL	27.9			NG/G
7/25/2008	A3MALAM06	FAT	L16744-14	WG37487	TOTAL POLYCHLOROBIPHENYLS	16900.			NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	LIPIDS	2.02			PERCENT
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-1	.0207	U	.0207	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-2	.0201	U	.0201	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-3	.0201	U	.0201	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-4/10	.0419	U	.0419	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-5/8	.0231	U	.0231	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-6	.0231	U	.0231	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-7/9	.116	U	.0231	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-11	.0231	U	.0231	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-12/13	.0231	U	.0231	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-14	.0231	U	.0231	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-15	.369	J	.0239	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-16/32	.0466	U	.0466	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-17	.0466	U	.0466	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-18	.0466	U	.0466	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-19	.0514	U	.0514	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-20/21/33	.0406	U	.0406	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-22	.0406	U	.0406	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-23/34	.0254	U	.0254	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-24/27	.0466	U	.0466	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-25	.0254	U	.0254	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-26	.0254	U	.0254	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-28	14.7		.0288	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-29	.0254	U	.0254	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-30	.0466	U	.0466	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-31	.293	J	.0254	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-35	.0417	U	.0417	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-36	.0406	U	.0406	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-37	.982		.0417	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-38	.218	U	.0417	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-39	.0406	U	.0406	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-40	.100	U	.100	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-41/64/68/71	2.29		.0320	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-42/59	.0320	U	.0320	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-43/49	.316	J	.0266	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-44	.0320	U	.0320	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-45	.0286	U	.0286	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-46	.0286	U	.0286	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-47/48/75	4.72		.0286	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-50	.0237	U	.0237	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-51	.0286	U	.0286	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-52/73	.296	J	.0286	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-53	.0286	U	.0286	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-54	.0237	U	.0237	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-55	.0504	U	.0504	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-56/60	6.27		.0504	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-57	.100	U	.100	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-58	.100	U	.100	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-61/74	30.9		.0489	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-62	.0286	U	.0286	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-63	4.18		.0489	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-66/80	16.8		.0489	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-67	.100	U	.100	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-69	.0286	U	.0286	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-70/76	.197	U	.0489	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-72	.718		.0320	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-77	2.75		.0452	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-78	.0452	U	.0452	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-79	.0452	U	.0452	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-81	.329	J	.0452	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-82	.0351	U	.0351	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-83/108	.0196	U	.0196	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-84	.0176	U	.0176	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-85/120	.726	U	.0351	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-86/97	.0351	U	.0351	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-87/115/116	1.43		.0351	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-88/121	.0550	J	.0205	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-89/90/101	1.50		.0176	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-91	.0340	J	.0205	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-92	.403	J	.0176	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-93/95	.263	J	.0205	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-94	.0205	U	.0205	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-96	.0205	U	.0205	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-98/102	.0205	U	.0205	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-99	16.4		.0154	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-100	.0390	J	.0205	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-103	.0205	U	.0205	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-104	.0143	U	.0143	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-105/127	18.7		.0225	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-106/118	37.6		.0230	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-107/109	1.37		.0239	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-110	.0920	J	.0239	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-111/117	4.45		.0351	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-112	.0196	U	.0196	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-113	.0200	J	.0176	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-114	1.71		.0227	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-119	.108	U	.0154	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-122	.0227	U	.0227	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-123	.898		.0230	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-124	.0239	U	.0239	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-125	.0351	U	.0351	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-126	.378	U	.0221	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-128	4.61		.0427	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-129	.0427	U	.0427	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-130	.347	J	.0427	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-131/142	.0243	U	.0243	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-132/168	.102	U	.0371	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-133	1.12		.0243	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-134/143	.0243	U	.0243	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-135/144	.0730	J	.0243	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-136	.0243	U	.0243	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-137	.606		.0363	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-138/163/164	25.4		.0363	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-139/149	.883		.0243	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-140	.0243	U	.0243	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-141	.0400	U	.0363	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-145	.0243	U	.0243	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-146	5.24		.0204	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-147	.588		.0243	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-148	.0243	U	.0243	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-150	.0243	U	.0243	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-151	.133	J	.0263	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-152	.0243	U	.0243	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-153	29.2		.0316	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-154	.172	J	.0243	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-155	.0170	UJ	.0170	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-156	3.41		.0257	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-157	.685		.0261	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-158/160	1.82		.0363	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-159	.310	J	.0363	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-161	.0204	U	.0204	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-162	.0363	U	.0363	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-165	.227	J	.0204	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-166	.265	J	.0363	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-167	1.19		.0265	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-169	.0252	U	.0252	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-170/190	5.13		.0237	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-171	.559		.0195	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-172/192	.467		.0195	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-173	.0195	U	.0195	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-174/181	.103	J	.0194	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-175	.0690	J	.0200	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-176	.0153	U	.0153	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-177	.785		.0194	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-178	1.08		.0200	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-179	.0153	U	.0153	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-180	7.32		.0195	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-182/187	8.10		.0200	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-183	1.85		.0194	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-184	.0153	U	.0153	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-185	.0194	U	.0194	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-186	.0200	U	.0200	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-188	.0153	U	.0153	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-189	.158	J	.0147	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-191	.113	J	.0195	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-193	.629		.0195	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-194	1.48	J	.0500	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-195	.461	U	.0500	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-196/203	2.62		.0519	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-197	.0610	J	.0327	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-198	.0700	U	.0519	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-199	2.71		.0519	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-200	.0327	U	.0327	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-201	.111	J	.0327	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-202	.550		.0426	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-204	.0327	U	.0327	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-205	.0710	J	.0383	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-206	1.33		.0838	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-207	.171	J	.0712	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-208	.523		.0712	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	PCB-209	.376	J	.0351	NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	TOTAL DICHLOROBIPHENYLS	.369			NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	TOTAL TRICHLOROBIPHENYLS	16.0			NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	TOTAL TETRACHLOROBIPHENYLS	69.6			NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	TOTAL PENTACHLOROBIPHENYLS	85.0			NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	TOTAL HEXACHLOROBIPHENYLS	76.3			NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	TOTAL HEPTACHLOROBIPHENYLS	26.4			NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	TOTAL OCTACHLOROBIPHENYLS	7.60			NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	TOTAL NONACHLOROBIPHENYLS	2.02			NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	DECACHLOROBIPHENYL	.376			NG/G
7/25/2008	A3MALAM06	MUSCLE	L16739-14	WG37530	TOTAL POLYCHLOROBIPHENYLS	284.			NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	LIPIDS	77.1			PERCENT
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-1	.434	UJ	.434	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-2	.420	UJ	.420	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-3	.420	UJ	.420	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-4/10	.877	UJ	.877	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-5/8	.484	UJ	.484	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-6	.484	UJ	.484	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-7/9	2.78	UJ	.484	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-11	.484	UJ	.484	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-12/13	.484	UJ	.484	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-14	.484	UJ	.484	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-15	52.1	J	.501	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-16/32	1.22	UJ	1.22	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-17	1.22	UJ	1.22	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-18	1.22	UJ	1.22	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-19	1.35	UJ	1.35	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-20/21/33	.492	UJ	.492	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-22	.492	UJ	.492	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-23/34	.665	UJ	.665	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-24/27	1.22	UJ	1.22	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-25	.665	UJ	.665	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-26	3.91	J	.665	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-28	388.	J	.754	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-29	.665	UJ	.665	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-30	1.22	UJ	1.22	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-31	43.1	J	.665	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-35	.505	UJ	.505	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-36	.492	UJ	.492	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-37	51.2	J	.505	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-38	.505	UJ	.505	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-39	2.10	J	.492	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-40	1.83	U	1.83	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-41/64/68/71	56.9		.523	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-42/59	1.55	J	.523	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-43/49	57.1		.436	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-44	3.54	J	.523	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-45	.468	U	.468	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-46	.468	U	.468	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-47/48/75	363.		.468	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-50	.388	U	.388	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-51	.468	U	.468	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-52/73	57.1		.468	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-53	.468	U	.468	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-54	.388	U	.388	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-55	.918	U	.918	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-56/60	81.3		.918	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-57	1.83	U	1.83	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-58	1.83	U	1.83	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-61/74	361.		.891	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-62	.468	U	.468	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-63	63.3		.891	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-66/80	343.		.891	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-67	1.83	U	1.83	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-69	.468	U	.468	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-70/76	28.1		.891	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-72	60.5		.523	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-77	32.0		.800	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-78	.800	U	.800	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-79	.800	U	.800	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-81	1.74	J	.800	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-82	1.45	U	1.45	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-83/108	.613	U	.613	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-84	1.31	J	.552	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-85/120	49.5		1.45	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-86/97	2.06	U	1.45	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-87/115/116	19.7		1.45	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-88/121	1.36	J	.643	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-89/90/101	66.6		.552	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-91	4.11	J	.643	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-92	61.8		.552	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-93/95	41.7		.643	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-94	.643	U	.643	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-96	.643	U	.643	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-98/102	.643	U	.643	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-99	267.		.482	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-100	4.69	J	.643	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-103	.643	U	.643	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-104	.447	U	.447	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-105/127	191.		.933	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-106/118	590.		1.04	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-107/109	27.6		.989	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-110	13.3		.989	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-111/117	68.7		1.45	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-112	.613	U	.613	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-113	3.80	J	.552	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-114	16.7		.939	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-119	8.73		.482	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-122	.939	U	.939	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-123	13.5		1.04	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-124	2.61	J	.989	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-125	1.45	U	1.45	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-126	7.10	U	.913	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-128	109.		1.19	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-129	1.19	U	1.19	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-130	12.8		1.19	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-131/142	.820	U	.820	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-132/168	6.03	J	1.03	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-133	19.5		.820	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-134/143	.820	U	.820	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-135/144	10.7		.820	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-136	.853	J	.820	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-137	13.2		1.01	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-138/163/164	581.		1.01	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-139/149	47.1		.820	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-140	.820	U	.820	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-141	5.22	J	1.01	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-145	.820	U	.820	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-146	107.		.690	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-147	11.8		.820	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-148	.820	U	.820	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-150	.820	U	.820	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-151	24.9		.888	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-152	.820	U	.820	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-153	918.		.876	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-154	6.28	J	.820	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-155	.572	U	.572	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-156	64.4		.712	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-157	16.4		.724	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-158/160	42.3		1.01	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-159	6.32	J	1.01	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-161	.690	U	.690	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-162	5.72	J	1.01	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-165	3.06	J	.690	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-166	4.61	J	1.01	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-167	34.3		.734	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-169	.700	U	.700	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-170/190	163.		1.20	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-171	16.7		.987	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-172/192	14.7		.987	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-173	.987	U	.987	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-174/181	6.27	J	.982	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-175	1.61	J	1.01	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-176	.776	U	.776	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-177	16.8		.982	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-178	24.6		1.01	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-179	2.29	J	.776	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-180	330.		.987	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-182/187	172.		1.01	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-183	68.6		.982	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-184	.776	U	.776	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-185	.982	U	.982	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-186	1.01	U	1.01	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-188	.776	U	.776	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-189	5.10	J	.745	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-191	4.44	J	.987	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-193	19.0		.987	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-194	75.2		.986	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-195	18.0		.986	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-196/203	111.		1.02	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-197	2.23	J	.646	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-198	1.89	J	1.02	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-199	90.6		1.02	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-200	.646	U	.646	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-201	2.43	J	.646	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-202	14.1		.840	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-204	.646	U	.646	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-205	2.83	U	.756	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-206	94.9	J	1.71	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-207	8.25	J	1.45	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-208	35.3	J	1.45	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	PCB-209	32.2	J	.649	NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	TOTAL DICHLOROBIPHENYLS	52.1			NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	TOTAL TRICHLOROBIPHENYLS	488.			NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	TOTAL TETRACHLOROBIPHENYLS	1510.			NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	TOTAL PENTACHLOROBIPHENYLS	1450.			NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	TOTAL HEXACHLOROBIPHENYLS	2050.			NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	TOTAL HEPTACHLOROBIPHENYLS	845.			NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	TOTAL OCTACHLOROBIPHENYLS	315.			NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	TOTAL NONACHLOROBIPHENYLS	138.			NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	DECACHLOROBIPHENYL	32.2			NG/G
7/25/2008	A3MALAM07	FAT	L16744-15	WG37487	TOTAL POLYCHLOROBIPHENYLS	6890.			NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	LIPIDS	1.88			PERCENT
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-1	.0572	UJ	.0572	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-2	.0554	UJ	.0554	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-3	.0554	UJ	.0554	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-4/10	.0579	UJ	.0579	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-5/8	.0320	UJ	.0320	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-6	.0320	UJ	.0320	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-7/9	.109	UJ	.0320	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-11	.0320	UJ	.0320	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-12/13	.0320	UJ	.0320	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-14	.0320	UJ	.0320	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-15	1.28	J	.0331	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-16/32	.0711	U	.0711	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-17	.0711	U	.0711	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-18	.0711	U	.0711	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-19	.0785	U	.0785	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-20/21/33	.0181	U	.0181	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-22	.0181	U	.0181	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-23/34	.0388	U	.0388	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-24/27	.0711	U	.0711	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-25	.0388	U	.0388	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-26	.0440	J	.0388	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-28	7.16		.0440	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-29	.0388	U	.0388	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-30	.0711	U	.0711	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-31	.789	U	.0388	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-35	.0186	U	.0186	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-36	.0181	U	.0181	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-37	1.27		.0186	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-38	.308	U	.0186	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-39	.0510	U	.0181	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-40	.163	U	.163	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-41/64/68/71	.849		.0289	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-42/59	.0289	U	.0289	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-43/49	.702		.0241	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-44	.0289	U	.0289	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-45	.0258	U	.0258	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-46	.0258	U	.0258	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-47/48/75	6.10		.0258	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-50	.0214	U	.0214	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-51	.0258	U	.0258	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-52/73	.665		.0258	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-53	.0258	U	.0258	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-54	.0214	U	.0214	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-55	.0819	U	.0819	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-56/60	1.67		.0819	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-57	.163	U	.163	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-58	.163	U	.163	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-61/74	6.37		.0794	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-62	.0258	U	.0258	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-63	1.13		.0794	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-66/80	6.25		.0794	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-67	.163	U	.163	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-69	.0258	U	.0258	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-70/76	.405		.0794	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-72	.803		.0289	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-77	.652		.0411	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-78	.0411	U	.0411	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-79	.0411	U	.0411	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-81	.0411	U	.0411	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-82	.0759	U	.0759	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-83/108	.0511	U	.0511	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-84	.0460	U	.0460	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-85/120	.787		.0759	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-86/97	.0759	U	.0759	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-87/115/116	.297	J	.0759	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-88/121	.0536	U	.0536	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-89/90/101	1.03		.0460	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-91	.0800	J	.0536	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-92	.966		.0460	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-93/95	.655		.0536	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-94	.0536	U	.0536	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-96	.0536	U	.0536	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-98/102	.0536	U	.0536	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-99	4.63		.0401	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-100	.0790	J	.0536	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-103	.0536	U	.0536	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-104	.0372	U	.0372	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-105/127	3.89		.0487	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-106/118	9.99		.0482	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-107/109	.507		.0517	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-110	.199	J	.0517	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-111/117	1.25		.0759	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-112	.0511	U	.0511	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-113	.0710	U	.0460	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-114	.300	J	.0490	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-119	.164	J	.0401	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-122	.0490	U	.0490	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-123	.190	J	.0482	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-124	.0590	U	.0517	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-125	.0759	U	.0759	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-126	.144	U	.0477	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-128	1.80		.0359	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-129	.0359	U	.0359	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-130	.177	J	.0359	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-131/142	.0203	U	.0203	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-132/168	.0312	U	.0312	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-133	.348	J	.0203	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-134/143	.0203	U	.0203	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-135/144	.175	J	.0203	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-136	.0203	U	.0203	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-137	.236	J	.0305	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-138/163/164	9.16		.0305	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-139/149	.786		.0203	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-140	.0203	U	.0203	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-141	.0860	J	.0305	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-145	.0203	U	.0203	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-146	1.79		.0170	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-147	.224	J	.0203	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-148	.0203	U	.0203	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-150	.0203	U	.0203	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-151	.389	J	.0219	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-152	.0203	U	.0203	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-153	13.5		.0265	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-154	.110	J	.0203	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-155	.0141	UJ	.0141	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-156	1.08		.0216	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-157	.252	J	.0219	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-158/160	.617		.0305	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-159	.0980	J	.0305	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-161	.0170	U	.0170	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-162	.0860	J	.0305	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-165	.0570	J	.0170	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-166	.0760	J	.0305	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-167	.538		.0222	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-169	.0212	U	.0212	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-170/190	2.56		.0278	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-171	.0229	U	.0229	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-172/192	.0229	U	.0229	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-173	.0229	U	.0229	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-174/181	.0820	J	.0228	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-175	.0235	U	.0235	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-176	.0180	U	.0180	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-177	.315	J	.0228	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-178	.369	J	.0235	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-179	.0340	J	.0180	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-180	5.03		.0229	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-182/187	2.58		.0235	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-183	1.08		.0228	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-184	.0180	U	.0180	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-185	.0228	U	.0228	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-186	.0235	U	.0235	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-188	.0180	U	.0180	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-189	.104	J	.0173	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-191	.0610	J	.0229	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-193	.257	J	.0229	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-194	1.15	J	.0645	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-195	.297	J	.0645	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-196/203	1.72		.0669	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-197	.0422	U	.0422	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-198	.0669	U	.0669	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-199	1.47		.0669	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-200	.0422	U	.0422	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-201	.0430	U	.0422	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-202	.235	J	.0549	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-204	.0422	U	.0422	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-205	.0560	U	.0494	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-206	1.49		.0949	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-207	.151	J	.0806	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-208	.510		.0806	NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	PCB-209	.728		.0560	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	TOTAL DICHLOROBIPHENYLS	1.28			NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	TOTAL TRICHLOROBIPHENYLS	8.47			NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	TOTAL TETRACHLOROBIPHENYLS	25.6			NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	TOTAL PENTACHLOROBIPHENYLS	25.0			NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	TOTAL HEXACHLOROBIPHENYLS	31.6			NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	TOTAL HEPTACHLOROBIPHENYLS	12.5			NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	TOTAL OCTACHLOROBIPHENYLS	4.87			NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	TOTAL NONACHLOROBIPHENYLS	2.15			NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	DECACHLOROBIPHENYL	.728			NG/G
7/25/2008	A3MALAM07	MUSCLE	L16739-15	WG37530	TOTAL POLYCHLOROBIPHENYLS	112.			NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	LIPIDS	74.7			PERCENT
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-1	.240	U	.240	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-2	.232	U	.232	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-3	.232	U	.232	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-4/10	1.90	J	.454	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-5/8	.250	U	.250	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-6	.250	U	.250	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-7/9	3.11	U	.250	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-11	.250	U	.250	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-12/13	.250	U	.250	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-14	.250	U	.250	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-15	91.9		.259	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-16/32	3.52	J	.306	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-17	1.32	J	.306	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-18	1.12	J	.306	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-19	1.97	J	.338	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-20/21/33	.460	U	.460	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-22	.460	U	.460	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-23/34	.167	U	.167	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-24/27	2.92	J	.306	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-25	1.62	J	.167	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-26	17.6		.167	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-28	575.		.190	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-29	.167	U	.167	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-30	.306	U	.306	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-31	151.		.167	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-35	.473	U	.473	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-36	.460	U	.460	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-37	85.2		.473	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-38	.473	U	.473	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-39	4.38	J	.460	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-40	2.01	U	2.01	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-41/64/68/71	149.		.546	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-42/59	5.90	J	.546	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-43/49	217.		.455	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-44	9.76		.546	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-45	.950	U	.488	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-46	.488	U	.488	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-47/48/75	639.		.488	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-50	.405	U	.405	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-51	1.18	J	.488	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-52/73	247.		.488	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-53	2.40	J	.488	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-54	.405	U	.405	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-55	1.01	U	1.01	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-56/60	206.		1.01	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-57	2.06	J	2.01	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-58	2.01	U	2.01	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-61/74	974.		.978	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-62	.488	U	.488	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-63	171.		.978	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-66/80	680.		.978	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-67	2.58	J	2.01	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-69	1.13	J	.488	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-70/76	82.4		.978	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-72	96.9		.546	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-77	105.		.566	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-78	.566	U	.566	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-79	.566	U	.566	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-81	10.0		.566	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-82	1.14	U	.917	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-83/108	1.13	J	.494	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-84	4.18	J	.445	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-85/120	96.5		.917	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-86/97	6.36	J	.917	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-87/115/116	44.7		.917	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-88/121	3.03	J	.518	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-89/90/101	185.		.445	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-91	22.6		.518	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-92	146.		.445	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-93/95	171.		.518	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-94	.727	J	.518	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-96	.518	U	.518	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-98/102	1.94	J	.518	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-99	569.		.388	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-100	11.9		.518	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-103	3.62	J	.518	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-104	.360	U	.360	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-105/127	740.		.589	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16 N	WG37487	PCB-106/118	1710.		4.10	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-107/109	69.6		.624	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-110	60.1		.624	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-111/117	239.		.917	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-112	4.01	J	.494	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-113	9.35		.445	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-114	62.5		.592	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-119	19.3		.388	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-122	.592	U	.592	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-123	23.3		.560	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-124	5.98	J	.624	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-125	.917	U	.917	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-126	21.7	U	.576	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-128	176.		1.28	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-129	1.28	U	1.28	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-130	23.5		1.28	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-131/142	.698	U	.698	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-132/168	12.1		1.11	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-133	64.1		.698	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-134/143	.698	U	.698	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-135/144	23.5		.698	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-136	3.99	J	.698	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-137	13.3		1.09	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16 N	WG37487	PCB-138/163/164	1180.		1.25	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-139/149	182.		.698	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-140	.786	U	.698	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-141	9.34		1.09	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-145	.698	U	.698	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-146	332.		.587	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-147	52.5		.698	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-148	2.11	J	.698	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-150	.698	U	.698	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-151	144.		.756	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-152	.698	U	.698	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16 N	WG37487	PCB-153	1680.		1.12	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-154	13.0		.698	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-155	.487	U	.487	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-156	192.		.770	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-157	34.6		.782	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-158/160	54.6		1.09	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-159	28.9		1.09	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-161	.587	U	.587	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-162	10.1		1.09	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-165	16.4		.587	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-166	12.6		1.09	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-167	60.7		.793	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-169	.756	U	.756	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-170/190	276.		.634	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-171	14.3		.522	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-172/192	33.4		.522	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-173	.522	U	.522	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-174/181	11.5		.519	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-175	1.71	J	.535	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-176	.659	J	.410	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-177	40.3		.519	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-178	62.9		.535	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-179	3.88	J	.410	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-180	105.		.522	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-182/187	774.		.535	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-183	55.0		.519	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-184	.410	U	.410	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-185	1.47	J	.519	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-186	.535	U	.535	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-188	.410	U	.410	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-189	14.8		.393	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-191	1.02	J	.522	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-193	64.5		.522	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-194	185.		1.31	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-195	40.4		1.31	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-196/203	116.		1.36	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-197	1.85	J	.855	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-198	4.11	J	1.36	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-199	263.		1.36	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-200	.855	U	.855	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-201	2.84	J	.855	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-202	24.5		1.11	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-204	.855	U	.855	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-205	7.89	J	1.00	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-206	184.		.835	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-207	2.91	J	.709	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-208	52.5		.709	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	PCB-209	37.2		.425	NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	TOTAL DICHLOROBIPHENYLS	93.8			NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	TOTAL TRICHLOROBIPHENYLS	846.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	TOTAL TETRACHLOROBIPHENYLS	3600.			NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	TOTAL PENTACHLOROBIPHENYLS	4210.			NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	TOTAL HEXACHLOROBIPHENYLS	4320.			NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	TOTAL HEPTACHLOROBIPHENYLS	1460.			NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	TOTAL OCTACHLOROBIPHENYLS	646.			NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	TOTAL NONACHLOROBIPHENYLS	239.			NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	DECACHLOROBIPHENYL	37.2			NG/G
7/25/2008	A3MALAM08	FAT	L16744-16	WG37487	TOTAL POLYCHLOROBIPHENYLS	15500.			NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	LIPIDS	1.32			PERCENT
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-1	.0250	UJ	.0220	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-2	.0213	UJ	.0213	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-3	.0213	UJ	.0213	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-4/10	.0501	U	.0501	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-5/8	.0277	U	.0277	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-6	.0277	U	.0277	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-7/9	.172	U	.0277	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-11	.0277	U	.0277	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-12/13	.0277	U	.0277	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-14	.0277	U	.0277	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-15	1.51		.0286	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-16/32	.0240	U	.0240	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-17	.0240	U	.0240	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-18	.0240	U	.0240	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-19	.0265	U	.0265	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-20/21/33	.0187	U	.0187	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-22	.0187	U	.0187	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-23/34	.0131	U	.0131	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-24/27	.0320	J	.0240	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-25	.0131	U	.0131	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-26	.127	J	.0131	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-28	7.36		.0149	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-29	.0131	U	.0131	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-30	.0240	U	.0240	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-31	1.79		.0131	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-35	.0300	U	.0192	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-36	.0187	U	.0187	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-37	1.19		.0192	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-38	.289	U	.0192	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-39	.0680	U	.0187	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-40	.196	U	.196	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-41/64/68/71	1.56		.0552	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-42/59	.0552	U	.0552	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-43/49	1.90		.0460	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-44	.0620	J	.0552	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-45	.0493	U	.0493	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-46	.0493	U	.0493	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-47/48/75	7.89		.0493	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-50	.0410	U	.0410	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-51	.0493	U	.0493	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-52/73	2.12		.0493	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-53	.0493	U	.0493	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-54	.0410	U	.0410	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-55	.0984	U	.0984	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-56/60	2.97		.0984	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-57	.196	U	.196	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-58	.196	U	.196	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-61/74	12.0		.0954	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-62	.0493	U	.0493	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-63	2.09		.0954	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-66/80	8.85		.0954	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-67	.196	U	.196	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-69	.0493	U	.0493	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-70/76	.798		.0954	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-72	.964		.0552	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-77	1.29		.0369	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-78	.0369	U	.0369	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-79	.0369	U	.0369	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-81	.114	J	.0369	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-82	.0495	U	.0495	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-83/108	.0356	U	.0356	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-84	.0321	U	.0321	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-85/120	1.01		.0495	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-86/97	.0495	U	.0495	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-87/115/116	.464		.0495	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-88/121	.0540	U	.0374	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-89/90/101	1.99		.0321	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-91	.215	J	.0374	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-92	1.59		.0321	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-93/95	1.59		.0374	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-94	.0374	U	.0374	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-96	.0374	U	.0374	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-98/102	.0374	U	.0374	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-99	6.89		.0280	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-100	.121	J	.0374	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-103	.0490	U	.0374	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-104	.0260	U	.0260	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-105/127	9.59		.0318	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-106/118	19.9		.0321	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-107/109	.837		.0337	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-110	.524		.0337	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-111/117	2.89		.0495	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-112	.0356	U	.0356	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-113	.0840	U	.0321	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-114	.790		.0320	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-119	.223	J	.0280	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-122	.0320	U	.0320	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-123	.262	J	.0321	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-124	.0600	J	.0337	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-125	.0495	U	.0495	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-126	.271	U	.0311	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-128	2.25		.0529	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-129	.0529	U	.0529	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-130	.326	J	.0529	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-131/142	.0480	U	.0480	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-132/168	.0990	J	.0460	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-133	.717		.0480	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-134/143	.0480	U	.0480	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-135/144	.275	J	.0480	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-136	.0480	U	.0480	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-137	.180	J	.0450	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-138/163/164	13.7		.0450	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-139/149	1.98		.0480	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-140	.0480	U	.0480	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-141	.0900	J	.0450	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-145	.0480	U	.0480	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-146	3.86		.0404	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-147	.619		.0480	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-148	.0480	U	.0480	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-150	.0480	U	.0480	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-151	1.52		.0520	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-152	.0480	U	.0480	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-153	17.1		.0391	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-154	.147	J	.0480	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-155	.0335	UJ	.0335	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-156	2.32		.0318	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-157	.425	J	.0323	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-158/160	.595		.0450	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-159	.386	J	.0450	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-161	.0404	U	.0404	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-162	.110	J	.0450	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-165	.164	J	.0404	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-166	.157	J	.0450	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-167	.692		.0328	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-169	.0313	U	.0313	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-170/190	3.44		.0520	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-171	.207	J	.0428	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-172/192	.425	J	.0428	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-173	.0428	U	.0428	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-174/181	.119	J	.0426	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-175	.0439	U	.0439	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-176	.0336	U	.0336	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-177	.538		.0426	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-178	.834		.0439	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-179	.0490	J	.0336	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-180	1.35		.0428	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-182/187	10.4		.0439	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-183	.658		.0426	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-184	.0336	U	.0336	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-185	.0426	U	.0426	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-186	.0439	U	.0439	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-188	.0336	U	.0336	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-189	.177	J	.0323	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-191	.0428	U	.0428	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-193	.761		.0428	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-194	2.18	J	.0424	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-195	.520		.0424	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-196/203	1.60		.0440	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-197	.0278	U	.0278	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-198	.0590	J	.0440	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-199	3.44		.0440	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-200	.0278	U	.0278	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-201	.0370	U	.0278	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-202	.388	J	.0361	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-204	.0278	U	.0278	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-205	.117	U	.0325	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-206	2.21		.0355	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-207	.0610	U	.0301	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-208	.668		.0301	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	PCB-209	.632		.0245	NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	TOTAL DICHLOROBIPHENYLS	1.51			NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	TOTAL TRICHLOROBIPHENYLS	10.5			NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	TOTAL TETRACHLOROBIPHENYLS	42.6			NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	TOTAL PENTACHLOROBIPHENYLS	48.9			NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	TOTAL HEXACHLOROBIPHENYLS	47.7			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	TOTAL HEPTACHLOROBIPHENYLS	19.0			NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	TOTAL OCTACHLOROBIPHENYLS	8.19			NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	TOTAL NONACHLOROBIPHENYLS	2.88			NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	DECACHLOROBIPHENYL	.632			NG/G
7/25/2008	A3MALAM08	MUSCLE	L16739-16	WG37530	TOTAL POLYCHLOROBIPHENYLS	182.			NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	LIPIDS	44.8			PERCENT
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-1	.234	U	.234	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-2	.227	U	.227	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-3	.227	U	.227	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-4/10	.334	U	.334	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-5/8	.184	U	.184	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-6	.184	U	.184	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-7/9	1.61	U	.184	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-11	.184	U	.184	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-12/13	.184	U	.184	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-14	.184	U	.184	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-15	113.		.191	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-16/32	.444	U	.444	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-17	.444	U	.444	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-18	.444	U	.444	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-19	.491	U	.491	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-20/21/33	.275	U	.275	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-22	.275	U	.275	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-23/34	.242	U	.242	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-24/27	.444	U	.444	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-25	.288	J	.242	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-26	4.07	J	.242	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17 N	WG37487	PCB-28	1590.		.484	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-29	.242	U	.242	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-30	.444	U	.444	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-31	88.1		.242	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-35	.282	U	.282	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-36	.275	U	.275	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-37	240.		.282	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-38	.326	U	.282	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-39	4.87	J	.275	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-40	1.39	U	1.39	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-41/64/68/71	263.		.518	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-42/59	2.44	J	.518	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-43/49	138.		.432	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-44	4.91	J	.518	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-45	.463	U	.463	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-46	.463	U	.463	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-47/48/75	1290.		.463	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-50	.384	U	.384	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-51	.463	U	.463	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-52/73	135.		.463	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-53	.463	U	.463	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-54	.384	U	.384	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-55	.698	U	.698	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-56/60	576.		.698	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-57	1.39	U	1.39	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-58	1.39	U	1.39	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17 N	WG37487	PCB-61/74	2420.		1.07	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-62	.463	U	.463	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-63	367.		.677	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17 N	WG37487	PCB-66/80	2690.		1.07	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-67	2.15	J	1.39	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-69	.463	U	.463	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-70/76	104.		.677	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-72	209.		.518	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-77	202.		.678	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-78	.678	U	.678	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-79	.678	U	.678	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-81	13.2		.678	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-82	1.05	U	1.05	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-83/108	.580	U	.580	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-84	1.61	J	.523	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-85/120	253.		1.05	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-86/97	7.04	J	1.05	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-87/115/116	134.		1.05	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-88/121	8.91		.609	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-89/90/101	384.		.523	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-91	12.5		.609	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-92	244.		.523	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-93/95	128.		.609	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-94	.609	U	.609	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-96	.609	U	.609	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-98/102	.965	J	.609	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17 N	WG37487	PCB-99	1940.		.998	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-100	13.0		.609	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-103	1.75	J	.609	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-104	.423	U	.423	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17 N	WG37487	PCB-105/127	1350.		2.06	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17 N	WG37487	PCB-106/118	2880.		1.72	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-107/109	223.		.713	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-110	58.7		.713	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-111/117	447.		1.05	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-112	.580	U	.580	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-113	14.7		.523	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-114	112.		.676	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-119	47.6		.456	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-122	.676	U	.676	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-123	79.3		.666	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-124	14.9		.713	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-125	1.05	U	1.05	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-126	43.5	U	.658	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-128	493.		1.62	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-129	1.62	U	1.62	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-130	88.8		1.62	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-131/142	.472	U	.472	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-132/168	16.6		1.41	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-133	120.		.472	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-134/143	.472	U	.472	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-135/144	44.9		.472	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-136	2.66	J	.472	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-137	103.		1.37	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17 N	WG37487	PCB-138/163/164	3070.		2.15	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-139/149	373.		.472	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-140	1.60	J	.472	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-141	32.9		1.37	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-145	.472	U	.472	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-146	539.		.397	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-147	94.8		.472	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-148	6.65	J	.472	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-150	.472	U	.472	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-151	81.1		.511	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-152	.472	U	.472	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17 N	WG37487	PCB-153	3280.		1.92	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-154	51.6		.472	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-155	.669	U	.329	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-156	292.		.971	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-157	71.1		.987	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-158/160	266.		1.37	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-159	31.7		1.37	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-161	.397	U	.397	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-162	21.6		1.37	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-165	20.7		.397	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-166	27.1		1.37	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-167	131.		1.00	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-169	.954	U	.954	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-170/190	670.		.837	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-171	79.0		.689	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-172/192	60.5		.689	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-173	.689	U	.689	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-174/181	51.4		.686	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-175	8.53		.707	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-176	2.69	J	.542	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-177	137.		.686	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-178	144.		.707	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-179	6.29	J	.542	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17 N	WG37487	PCB-180	1040.		1.00	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-182/187	847.		.707	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-183	223.		.686	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-184	.542	U	.542	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-185	4.53	J	.686	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-186	.707	U	.707	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-188	1.39	J	.542	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-189	19.8		.520	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-191	17.5		.689	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-193	81.0		.689	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-194	270.		.467	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-195	98.1		.467	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-196/203	467.		.484	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-197	9.99		.306	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-198	10.6		.484	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-199	426.		.484	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-200	5.18	J	.306	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-201	18.3		.306	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-202	87.1		.398	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-204	.306	U	.306	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-205	13.4		.358	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-206	287.		.990	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-207	33.2		.841	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-208	112.		.841	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	PCB-209	95.8		.286	NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	TOTAL DICHLOROBIPHENYLS	113.			NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	TOTAL TRICHLOROBIPHENYLS	1930.			NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	TOTAL TETRACHLOROBIPHENYLS	8420.			NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	TOTAL PENTACHLOROBIPHENYLS	8360.			NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	TOTAL HEXACHLOROBIPHENYLS	9260.			NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	TOTAL HEPTACHLOROBIPHENYLS	3390.			NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	TOTAL OCTACHLOROBIPHENYLS	1410.			NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	TOTAL NONACHLOROBIPHENYLS	432.			NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	DECACHLOROBIPHENYL	95.8			NG/G
7/25/2008	A3MALAM10	FAT	L16744-17	WG37487	TOTAL POLYCHLOROBIPHENYLS	33400.			NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	LIPIDS	2.05			PERCENT
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-1	.0390	UJ	.0132	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-2	.0131	UJ	.0131	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-3	.0131	UJ	.0131	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-4/10	.0219	U	.0219	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-5/8	.0127	U	.0127	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-6	.0127	U	.0127	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-7/9	.0127	U	.0127	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-11	.0127	U	.0127	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-12/13	.0127	U	.0127	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-14	.0127	U	.0127	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-15	3.97		.0145	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-16/32	.0178	U	.0178	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-17	.0178	U	.0178	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-18	.0178	U	.0178	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-19	.0197	U	.0197	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-20/21/33	.0137	U	.0137	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-22	.0137	U	.0137	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-23/34	.0109	U	.0109	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-24/27	.0178	U	.0178	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-25	.0130	J	.0109	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-26	.0930	J	.0109	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-28	47.2		.0107	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-29	.0109	U	.0109	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-30	.0178	U	.0178	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-31	2.23		.0109	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-35	.0146	U	.0146	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-36	.0137	U	.0137	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-37	7.39		.0146	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-38	.0146	U	.0146	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-39	.141	J	.0137	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-40	.0344	U	.0344	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-41/64/68/71	6.71		.0214	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-42/59	.0790	J	.0214	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-43/49	3.39		.0178	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-44	.130	J	.0214	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-45	.0185	U	.0185	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-46	.0185	U	.0185	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-47/48/75	38.2		.0185	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-50	.0149	U	.0149	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-51	.0185	U	.0185	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-52/73	3.17		.0185	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-53	.0185	U	.0185	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-54	.0149	U	.0149	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-55	.0180	U	.0180	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-56/60	16.1		.0180	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-57	.0344	U	.0344	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-58	.0344	U	.0344	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 RW	WG37845	PCB-61/74	61.7		.0581	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-62	.0185	U	.0185	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-63	9.94		.0179	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 RW	WG37845	PCB-66/80	69.1		.0581	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-67	.0540	J	.0344	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-69	.0185	U	.0185	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-70/76	2.80		.0179	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-72	5.05		.0214	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-77	4.72		.0197	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-78	.0197	U	.0197	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-79	.0197	U	.0197	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-81	.362		.0197	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-82	.0335	U	.0335	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-83/108	.0250	U	.0250	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-84	.0410	J	.0220	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-85/120	6.71		.0335	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-86/97	.173	J	.0335	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-87/115/116	3.43		.0335	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-88/121	.228	J	.0258	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-89/90/101	9.12		.0220	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-91	.327	J	.0258	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-92	6.17		.0220	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-93/95	3.19		.0258	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-94	.0258	U	.0258	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-96	.0258	U	.0258	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-98/102	.0258	U	.0258	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-99	45.9		.0198	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-100	.305	J	.0258	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-103	.0350	J	.0258	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-104	.0178	U	.0178	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-105/127	33.1		.0228	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 RW	WG37845	PCB-106/118	75.6		.0888	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-107/109	5.15		.0228	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-110	1.40		.0228	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-111/117	11.0		.0335	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-112	.0250	U	.0250	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-113	.347	J	.0220	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-114	2.74		.0224	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-119	1.33		.0198	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-122	.0224	U	.0224	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-123	2.06		.0215	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-124	.307	J	.0228	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-125	.0335	U	.0335	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-126	1.14	U	.0240	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-128	11.8		.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-129	.0383	U	.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-130	1.97		.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-131/142	.0383	U	.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-132/168	.614		.0342	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-133	2.76		.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-134/143	.0383	U	.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-135/144	1.03		.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-136	.0680	J	.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-137	2.43		.0325	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 RW	WG37845	PCB-138/163/164	71.5		.0733	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-139/149	9.12		.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-140	.0460	J	.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-141	.624		.0325	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-145	.0383	U	.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-146	12.8		.0328	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-147	2.34		.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-148	.160	J	.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-150	.0383	U	.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-151	1.87		.0426	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-152	.0383	U	.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 RW	WG37845	PCB-153	71.9		.0656	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-154	1.31		.0383	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-155	.0261	U	.0261	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-156	6.83		.0253	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-157	1.66		.0257	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-158/160	6.14		.0325	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-159	.805		.0325	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-161	.0328	U	.0328	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-162	.484		.0325	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-165	.475		.0328	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-166	.641		.0325	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-167	2.91		.0251	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-169	.0269	U	.0269	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-170/190	14.7		.0134	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-171	1.77		.0107	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-172/192	1.27		.0107	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-173	.0107	U	.0107	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-174/181	.990		.0105	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-175	.194	J	.0109	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-176	.0410	J	.00810	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-177	3.02		.0105	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-178	3.38		.0109	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-179	.128	J	.00810	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-180	21.3		.0107	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-182/187	19.9		.0109	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-183	4.95		.0105	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-184	.00810	U	.00810	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-185	.101	J	.0105	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-186	.0109	U	.0109	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-188	.0300	J	.00810	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-189	.406		.00890	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-191	.286	J	.0107	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-193	1.68		.0107	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-194	4.80		.0344	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-195	2.00		.0344	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-196/203	8.83		.0346	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-197	.206	J	.0210	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-198	.210	J	.0346	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-199	8.25		.0346	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-200	.0780	J	.0210	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-201	.371		.0210	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-202	1.90		.0273	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-204	.0210	U	.0210	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-205	.237	J	.0265	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-206	5.01		.0522	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-207	.645		.0452	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-208	2.21		.0452	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	PCB-209	1.78		.00860	NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	TOTAL DICHLOROBIPHENYLS	3.97			NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	TOTAL TRICHLOROBIPHENYLS	57.1			NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	TOTAL TETRACHLOROBIPHENYLS	222.			NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	TOTAL PENTACHLOROBIPHENYLS	209.			NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	TOTAL HEXACHLOROBIPHENYLS	212.			NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	TOTAL HEPTACHLOROBIPHENYLS	74.1			NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	TOTAL OCTACHLOROBIPHENYLS	26.9			NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	TOTAL NONACHLOROBIPHENYLS	7.87			NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	DECACHLOROBIPHENYL	1.78			NG/G
7/25/2008	A3MALAM10	MUSCLE	L16739-17 R	WG37845	TOTAL POLYCHLOROBIPHENYLS	814.			NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	LIPIDS	68.3			PERCENT

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-1	.193	U	.193	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-2	.187	U	.187	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-3	.187	U	.187	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-4/10	.582	U	.582	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-5/8	.321	U	.321	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-6	.321	U	.321	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-7/9	2.10	U	.321	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-11	.321	U	.321	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-12/13	.321	U	.321	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-14	.321	U	.321	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-15	42.7		.333	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-16/32	.466	J	.423	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-17	.423	U	.423	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-18	.423	U	.423	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-19	.468	U	.468	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-20/21/33	.297	U	.297	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-22	.857	J	.297	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-23/34	.231	U	.231	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-24/27	.626	J	.423	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-25	1.28	J	.231	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-26	12.3		.231	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-28	383.		.262	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-29	.231	U	.231	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-30	.423	U	.423	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-31	86.4		.231	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-35	.305	U	.305	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-36	.297	U	.297	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-37	51.0		.305	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-38	.305	U	.305	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-39	2.09	J	.297	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-40	1.26	U	1.26	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-41/64/68/71	91.3		.605	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-42/59	6.30	J	.605	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-43/49	144.		.504	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-44	20.3		.605	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-45	.540	U	.540	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-46	.540	U	.540	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-47/48/75	270.		.540	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-50	.449	U	.449	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-51	.540	U	.540	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-52/73	185.		.540	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-53	.799	J	.540	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-54	.449	U	.449	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-55	.634	U	.634	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-56/60	118.		.634	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-57	1.48	J	1.26	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-58	1.26	U	1.26	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-61/74	402.		.615	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-62	.540	U	.540	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-63	62.5		.615	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-66/80	450.		.615	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-67	3.54	J	1.26	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-69	.540	U	.540	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-70/76	139.		.615	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-72	43.3		.605	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-77	31.9		.496	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-78	.496	U	.496	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-79	.496	U	.496	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-81	3.67	U	.496	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-82	1.69	J	1.35	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-83/108	1.10	J	.437	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-84	3.50	J	.394	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-85/120	68.9		1.35	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-86/97	11.7		1.35	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-87/115/116	37.4		1.35	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-88/121	1.81	J	.459	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-89/90/101	137.		.394	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-91	12.5		.459	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-92	86.1		.394	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-93/95	97.0		.459	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-94	.459	U	.459	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-96	.459	U	.459	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-98/102	1.24	J	.459	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-99	303.		.343	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-100	3.75	J	.459	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-103	1.12	J	.459	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-104	.318	U	.318	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-105/127	239.		.863	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-106/118	661.		.800	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-107/109	33.4		.915	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-110	73.8		.915	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-111/117	92.5		1.35	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-112	1.23	J	.437	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-113	4.97	J	.394	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-114	22.8		.868	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-119	12.3		.343	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-122	.868	U	.868	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-123	18.5		.800	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-124	5.39	J	.915	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-125	1.35	U	1.35	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-126	12.3	U	.845	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-128	132.		1.27	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-129	1.27	U	1.27	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-130	14.3		1.27	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-131/142	.529	U	.529	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-132/168	19.5		1.10	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-133	29.4		.529	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-134/143	.529	U	.529	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-135/144	18.0		.529	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-136	2.36	J	.529	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-137	14.0		1.08	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18 NK	WG37487	PCB-138/163/164	739.		7.12	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-139/149	132.		.529	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-140	.586	J	.529	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-141	8.78		1.08	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-145	.529	U	.529	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-146	305.		.445	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-147	19.3		.529	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-148	1.05	J	.529	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-150	.529	U	.529	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-151	55.2		.573	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-152	.529	U	.529	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18 NK	WG37487	PCB-153	5150.		6.37	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-154	8.09	J	.529	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-155	.369	U	.369	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-156	240.		.761	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-157	24.3		.773	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-158/160	45.4		1.08	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-159	34.8		1.08	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-161	.445	U	.445	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-162	48.7		1.08	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-165	5.24	J	.445	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-166	6.05	J	1.08	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-167	153.		.785	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-169	.748	U	.748	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18 NK	WG37487	PCB-170/190	4370.		7.80	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-171	170.		1.45	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-172/192	124.		1.45	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-173	1.45	U	1.45	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-174/181	9.92		1.44	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-175	3.38	J	1.48	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-176	1.14	U	1.14	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-177	25.5		1.44	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-178	39.3		1.48	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-179	2.91	J	1.14	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18 NK	WG37487	PCB-180	14800.		6.23	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-182/187	910.		1.48	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18 NK	WG37487	PCB-183	1430.		6.09	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-184	1.14	U	1.14	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-185	1.44	U	1.44	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-186	1.48	U	1.48	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-188	1.14	U	1.14	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-189	190.		1.09	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-191	109.		1.45	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-193	246.		1.45	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18 NK	WG37487	PCB-194	6160.		12.9	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-195	1650.		.583	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18 NK	WG37487	PCB-196/203	4360.		12.9	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-197	57.4		.382	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-198	8.18	J	.605	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-199	1120.		.605	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-200	.699	J	.382	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-201	4.09	J	.382	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-202	22.2		.497	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-204	.382	U	.382	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-205	239.		.447	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18 NK	WG37487	PCB-206	1230.		6.93	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-207	107.		.657	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-208	76.2		.657	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	PCB-209	244.		.320	NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	TOTAL DICHLOROBIPHENYLS	42.7			NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	TOTAL TRICHLOROBIPHENYLS	538.			NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	TOTAL TETRACHLOROBIPHENYLS	1970.			NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	TOTAL PENTACHLOROBIPHENYLS	1930.			NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	TOTAL HEXACHLOROBIPHENYLS	7210.			NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	TOTAL HEPTACHLOROBIPHENYLS	22400.			NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	TOTAL OCTACHLOROBIPHENYLS	13600.			NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	TOTAL NONACHLOROBIPHENYLS	1410.			NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	DECACHLOROBIPHENYL	244.			NG/G
7/25/2008	A3MALAM11	FAT	L16744-18	WG37487	TOTAL POLYCHLOROBIPHENYLS	49400.			NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	LIPIDS	1.63			PERCENT
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-1	.0240	U	.0214	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-2	.0208	U	.0208	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-3	.0208	U	.0208	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-4/10	.0273	U	.0273	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-5/8	.0151	U	.0151	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-6	.0151	U	.0151	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-7/9	.135	U	.0151	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-11	.0151	U	.0151	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-12/13	.0151	U	.0151	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-14	.0151	U	.0151	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-15	.835		.0156	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-16/32	.0586	U	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-17	.0586	U	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-18	.0586	U	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-19	.0647	U	.0647	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-20/21/33	.0197	U	.0197	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-22	.0220	J	.0197	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-23/34	.0319	U	.0319	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-24/27	.0586	U	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-25	.0319	U	.0319	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-26	.182	J	.0319	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-28	8.88		.0362	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-29	.0319	U	.0319	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-30	.0586	U	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-31	2.59		.0319	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-35	.0202	U	.0202	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-36	.0197	U	.0197	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-37	1.20		.0202	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-38	.207	U	.0202	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-39	.0450	U	.0197	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-40	.179	U	.179	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-41/64/68/71	2.43		.0424	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-42/59	.146	U	.0424	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-43/49	3.64		.0353	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-44	.406	J	.0424	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-45	.0379	U	.0379	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-46	.0379	U	.0379	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-47/48/75	5.41		.0379	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-50	.0314	U	.0314	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-51	.0379	U	.0379	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-52/73	4.64		.0379	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-53	.0379	U	.0379	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-54	.0314	U	.0314	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-55	.0898	U	.0898	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-56/60	3.75		.0898	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-57	.179	U	.179	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-58	.179	U	.179	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-61/74	9.70		.0871	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-62	.0379	U	.0379	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-63	1.32		.0871	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-66/80	13.7		.0871	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-67	.179	U	.179	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-69	.0379	U	.0379	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-70/76	4.87		.0871	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-72	.720		.0424	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-77	.772		.115	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-78	.115	U	.115	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-79	.115	U	.115	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-81	.147	U	.115	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-82	.0610	J	.0544	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-83/108	.0380	J	.0206	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-84	.0980	U	.0186	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-85/120	2.16	U	.0544	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-86/97	.412	J	.0544	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-87/115/116	1.31		.0544	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-88/121	.0470	U	.0216	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-89/90/101	4.71		.0186	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-91	.432		.0216	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-92	2.35		.0186	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-93/95	2.71		.0216	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-94	.0216	U	.0216	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-96	.0216	U	.0216	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-98/102	.0216	U	.0216	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-99	8.03		.0162	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-100	.0900	J	.0216	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-103	.0600	U	.0216	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-104	.0150	U	.0150	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-105/127	5.74		.0349	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-106/118	14.0		.0376	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-107/109	.977		.0370	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-110	2.90		.0370	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-111/117	1.76		.0544	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-112	.0206	U	.0206	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-113	.108	U	.0186	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-114	.486		.0351	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-119	.386	J	.0162	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-122	.0351	U	.0351	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-123	.439		.0376	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-124	.290	J	.0370	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-125	.0544	U	.0544	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-126	.223	U	.0342	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-128	2.72		.0616	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-129	.0616	U	.0616	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-130	.355	J	.0616	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-131/142	.0586	U	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-132/168	.525		.0536	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-133	.482		.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-134/143	.0586	U	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-135/144	.606		.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-136	.0920	J	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-137	.362	J	.0524	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-138/163/164	19.7		.0524	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-139/149	5.22		.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-140	.0586	U	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-141	.353	J	.0524	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-145	.0586	U	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-146	4.68		.0493	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-147	.445		.0586	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-148	.0586	U	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-150	.0586	U	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-151	1.76		.0635	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-152	.0586	U	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18 W	WG37530	PCB-153	81.0		.165	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-154	.204	J	.0586	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-155	.0409	UJ	.0409	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-156	3.88		.0370	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-157	.447		.0376	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-158/160	.958		.0524	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-159	.574		.0524	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-161	.0493	U	.0493	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-162	.0524	U	.0524	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-165	.0840	J	.0493	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-166	.136	J	.0524	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-167	2.07		.0382	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-169	.0364	U	.0364	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18 W	WG37530	PCB-170/190	68.1		.233	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-171	2.42		.0414	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-172/192	1.65		.0414	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-173	.0414	U	.0414	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-174/181	.445		.0412	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-175	.0425	U	.0425	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-176	.0326	U	.0326	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-177	.610		.0412	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-178	.0425	U	.0425	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-179	.145	J	.0326	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18 W	WG37530	PCB-180	213.		.186	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-182/187	15.2		.0425	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-183	21.7		.0412	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-184	.0326	U	.0326	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-185	.0550	J	.0412	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-186	.0425	U	.0425	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-188	.0326	U	.0326	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-189	2.38		.0313	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-191	1.32		.0414	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-193	3.16		.0414	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18 W	WG37530	PCB-194	91.9	J	.459	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-195	20.1		.0656	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18 W	WG37530	PCB-196/203	66.7	J	.460	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-197	.694		.0429	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-198	.110	U	.0681	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-199	13.3		.0681	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-200	.0429	U	.0429	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-201	.0710	J	.0429	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-202	.414	J	.0559	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-204	.0429	U	.0429	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-205	2.46	J	.0503	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-206	17.7		.0866	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-207	1.51		.0735	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-208	1.26		.0735	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	PCB-209	3.80		.0151	NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	TOTAL DICHLOROBIPHENYLS	.835			NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	TOTAL TRICHLOROBIPHENYLS	12.9			NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	TOTAL TETRACHLOROBIPHENYLS	51.4			NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	TOTAL PENTACHLOROBIPHENYLS	47.1			NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	TOTAL HEXACHLOROBIPHENYLS	127.			NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	TOTAL HEPTACHLOROBIPHENYLS	330.			NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	TOTAL OCTACHLOROBIPHENYLS	196.			NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	TOTAL NONACHLOROBIPHENYLS	20.5			NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	DECACHLOROBIPHENYL	3.80			NG/G
7/25/2008	A3MALAM11	MUSCLE	L16739-18	WG37530	TOTAL POLYCHLOROBIPHENYLS	789.			NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	LIPIDS	39.6			PERCENT
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-1	.811	J	.130	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-2	.126	U	.126	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-3	.126	U	.126	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-4/10	5.82	J	.442	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-5/8	.244	U	.244	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-6	.244	U	.244	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-7/9	2.19	U	.244	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-11	.244	U	.244	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-12/13	.244	U	.244	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-14	.244	U	.244	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-15	107.		.252	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-16/32	1.90	J	.343	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-17	.417	J	.343	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-18	1.08	J	.343	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-19	2.76	J	.379	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-20/21/33	.243	U	.243	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-22	1.64	J	.243	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-23/34	.187	U	.187	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-24/27	2.95	J	.343	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-25	2.15	J	.187	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-26	16.0		.187	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19 W	WG37487	PCB-28	1460.		1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-29	.187	U	.187	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-30	.343	U	.343	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-31	161.		.187	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-35	.250	U	.250	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-36	.243	U	.243	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-37	203.		.250	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-38	.250	U	.250	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-39	4.75	J	.243	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-40	1.71	U	1.71	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-41/64/68/71	271.		.521	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-42/59	10.6		.521	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-43/49	257.		.434	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-44	28.0		.521	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-45	.623	J	.465	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-46	.465	U	.465	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-47/48/75	1020.		.465	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-50	.386	U	.386	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-51	.465	U	.465	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-52/73	317.		.465	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-53	1.50	J	.465	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-54	.386	U	.386	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-55	.862	U	.862	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-56/60	455.		.862	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-57	2.45	J	1.71	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-58	1.71	U	1.71	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19 W	WG37487	PCB-61/74	1830.		.780	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-62	.465	U	.465	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-63	285.		.836	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19 W	WG37487	PCB-66/80	1860.		.780	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-67	6.95	J	1.71	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-69	.734	J	.465	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-70/76	251.		.836	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-72	154.		.521	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-77	167.		.652	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-78	.652	U	.652	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-79	.652	U	.652	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-81	12.4		.652	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-82	3.40	J	.907	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-83/108	1.86	J	.414	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-84	4.70	J	.373	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-85/120	220.		.907	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-86/97	22.4		.907	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-87/115/116	102.		.907	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-88/121	6.38	J	.434	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-89/90/101	395.		.373	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-91	22.8		.434	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-92	216.		.373	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-93/95	170.		.434	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-94	.701	U	.434	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-96	.434	U	.434	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-98/102	2.29	J	.434	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19 W	WG37487	PCB-99	1340.		1.00	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-100	10.2		.434	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-103	2.57	J	.434	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-104	.302	U	.302	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19 W	WG37487	PCB-105/127	972.		1.16	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19 W	WG37487	PCB-106/118	2330.		1.31	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-107/109	156.		.617	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-110	139.		.617	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-111/117	381.		.907	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-112	2.33	J	.414	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-113	11.0		.373	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-114	86.1		.585	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-119	40.6		.325	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-122	1.33	J	.585	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-123	49.5		.585	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-124	14.3		.617	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-125	.907	U	.907	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-126	36.3	U	.569	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-128	346.		.948	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-129	2.65	J	.948	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-130	65.4		.948	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-131/142	1.04	U	1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-132/168	26.5		.824	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-133	93.3		1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-134/143	1.04	U	1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-135/144	37.8		1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-136	4.60	J	1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-137	54.5		.806	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19 W	WG37487	PCB-138/163/164	2320.		1.76	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-139/149	372.		1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-140	1.28	J	1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-141	27.7		.806	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-145	1.04	U	1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-146	416.		.878	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-147	81.8		1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-148	4.91	J	1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-150	1.04	U	1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-151	95.2		1.13	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-152	1.04	U	1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19 W	WG37487	PCB-153	2310.		1.53	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-154	32.0		1.04	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-155	.728	U	.728	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-156	230.		.570	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-157	52.7		.579	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-158/160	163.		.806	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-159	35.2		.806	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-161	.878	U	.878	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-162	15.8		.806	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-165	18.9		.878	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-166	20.8		.806	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-167	89.1		.587	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-169	.560	U	.560	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-170/190	455.		1.17	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-171	39.0		.967	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-172/192	52.5		.967	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-173	.967	U	.967	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-174/181	32.1		.962	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-175	6.18	J	.992	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-176	2.26	J	.760	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-177	106.		.962	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-178	123.		.992	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-179	6.34	J	.760	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-180	417.		.967	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-182/187	922.		.992	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-183	121.		.962	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-184	.760	U	.760	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-185	4.06	J	.962	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-186	.992	U	.992	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-188	1.20	J	.760	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-189	16.1		.729	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-191	5.66	J	.967	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-193	75.4		.967	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-194	185.		.739	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-195	64.9		.739	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-196/203	253.		.767	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-197	4.86	J	.484	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-198	8.47	J	.767	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-199	349.		.767	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-200	2.88	J	.484	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-201	13.1		.484	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-202	77.2		.630	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-204	.484	U	.484	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-205	9.09		.567	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-206	206.		.931	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-207	12.7		.791	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-208	90.0		.791	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	PCB-209	48.5		.299	NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	TOTAL MONOCHLOROBIPHENYLS	.811			NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	TOTAL DICHLOROBIPHENYLS	113.			NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	TOTAL TRICHLOROBIPHENYLS	1860.			NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	TOTAL TETRACHLOROBIPHENYLS	6930.			NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	TOTAL PENTACHLOROBIPHENYLS	6700.			NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	TOTAL HEXACHLOROBIPHENYLS	6920.			NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	TOTAL HEPTACHLOROBIPHENYLS	2380.			NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	TOTAL OCTACHLOROBIPHENYLS	968.			NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	TOTAL NONACHLOROBIPHENYLS	309.			NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	DECACHLOROBIPHENYL	48.5			NG/G
7/25/2008	A3MALAM12	FAT	L16744-19	WG37487	TOTAL POLYCHLOROBIPHENYLS	26200.			NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	LIPIDS	1.76			PERCENT
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-1	.0380	UJ	.0180	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-2	.0175	UJ	.0175	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-3	.0175	UJ	.0175	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-4/10	.192	J	.0477	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-5/8	.0263	U	.0263	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-6	.0263	U	.0263	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-7/9	.113	U	.0263	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-11	.0263	U	.0263	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-12/13	.0263	U	.0263	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-14	.0263	U	.0263	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-15	3.28		.0272	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-16/32	.0860	J	.0559	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-17	.0559	U	.0559	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-18	.0559	U	.0559	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-19	.102	J	.0617	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-20/21/33	.0482	U	.0482	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-22	.0482	U	.0482	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-23/34	.0305	U	.0305	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-24/27	.109	J	.0559	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-25	.0460	J	.0305	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-26	.286	J	.0305	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-28	37.8		.0346	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-29	.0305	U	.0305	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-30	.0559	U	.0559	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-31	4.00		.0305	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-35	.0495	U	.0495	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-36	.0482	U	.0482	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-37	6.32		.0495	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-38	.802	U	.0495	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-39	.145	J	.0482	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-40	.0862	U	.0862	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-41/64/68/71	6.99		.0275	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-42/59	.128	J	.0275	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-43/49	6.63		.0229	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-44	.480		.0275	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-45	.0250	J	.0246	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-46	.0246	U	.0246	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-47/48/75	27.1		.0246	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-50	.0204	U	.0204	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-51	.0260	U	.0246	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-52/73	7.88		.0246	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-53	.0570	J	.0246	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-54	.0204	U	.0204	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-55	.0430	J	.0433	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-56/60	14.6		.0433	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-57	.0862	U	.0862	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-58	.0862	U	.0862	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-61/74	46.9		.0420	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-62	.0246	U	.0246	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-63	7.58		.0420	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-66/80	51.6		.0420	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-67	.161	J	.0862	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-69	.0246	U	.0246	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-70/76	7.65		.0420	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-72	3.68		.0275	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-77	4.61		.0208	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-78	.0208	U	.0208	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-79	.0208	U	.0208	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-81	.295	J	.0208	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-82	.127	U	.127	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-83/108	.0600	U	.0439	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-84	.103	J	.0396	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-85/120	7.01		.127	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-86/97	.655		.127	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-87/115/116	2.33		.127	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-88/121	.119	J	.0461	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-89/90/101	12.3		.0396	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-91	.824		.0461	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-92	6.32		.0396	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-93/95	5.18		.0461	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-94	.0461	U	.0461	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-96	.0461	U	.0461	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-98/102	.0670	J	.0461	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-99	34.8		.0345	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-100	.273	J	.0461	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-103	.0770	J	.0461	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-104	.0320	U	.0320	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-105/127	27.4		.0816	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-106/118	58.6		.0856	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-107/109	4.37		.0865	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-110	5.03		.0865	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-111/117	11.1		.127	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-112	.0439	U	.0439	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-113	.244	J	.0396	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-114	2.41		.0821	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-119	1.25		.0345	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-122	.0821	U	.0821	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-123	1.46		.0856	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-124	.505		.0865	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-125	.127	U	.127	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-126	.807	U	.0799	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-128	9.15		.0734	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-129	.0990	J	.0734	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-130	1.73		.0734	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-131/142	.0669	U	.0669	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-132/168	.732		.0638	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-133	2.26		.0669	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-134/143	.0669	U	.0669	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-135/144	1.23		.0669	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-136	.150	J	.0669	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-137	1.54		.0624	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-138/163/164	56.1		.0624	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-139/149	13.3		.0669	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-140	.0669	U	.0669	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-141	.891		.0624	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-145	.0669	U	.0669	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-146	10.5		.0563	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-147	2.26		.0669	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-148	.109	J	.0669	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-150	.0669	U	.0669	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-151	3.32		.0725	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-152	.0669	U	.0669	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-153	49.2		.0542	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-154	.793		.0669	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-155	.0467	UJ	.0467	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-156	5.45		.0441	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-157	1.19		.0448	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-158/160	4.00		.0624	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-159	.845		.0624	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-161	.0563	U	.0563	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-162	.382	J	.0624	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-165	.443		.0563	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-166	.523		.0624	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-167	1.81		.0455	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-169	.0433	U	.0433	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-170/190	9.65		.0592	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-171	.903		.0487	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-172/192	1.03		.0487	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-173	.0487	U	.0487	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-174/181	.976		.0485	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-175	.106	J	.0500	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-176	.0460	J	.0383	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-177	2.53		.0485	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-178	2.62		.0500	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-179	.217	J	.0383	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-180	8.46		.0487	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-182/187	21.9		.0500	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-183	2.52		.0485	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-184	.0383	U	.0383	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-185	.121	J	.0485	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-186	.0500	U	.0500	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-188	.0383	U	.0383	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-189	.294	J	.0367	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-191	.121	J	.0487	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-193	1.71		.0487	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-194	3.23	J	.0369	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-195	1.29		.0369	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-196/203	4.75		.0383	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-197	.101	J	.0241	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-198	.170	U	.0383	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-199	6.74		.0383	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-200	.0780	J	.0241	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-201	.244	J	.0241	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-202	1.55		.0314	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-204	.0241	U	.0241	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-205	.187	U	.0283	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-206	3.67		.0514	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-207	.254	J	.0436	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-208	1.69		.0436	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	PCB-209	.891		.0379	NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	TOTAL DICHLOROBIPHENYLS	3.47			NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	TOTAL TRICHLOROBIPHENYLS	48.9			NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	TOTAL TETRACHLOROBIPHENYLS	186.			NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	TOTAL PENTACHLOROBIPHENYLS	182.			NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	TOTAL HEXACHLOROBIPHENYLS	168.			NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	TOTAL HEPTACHLOROBIPHENYLS	53.2			NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	TOTAL OCTACHLOROBIPHENYLS	18.0			NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	TOTAL NONACHLOROBIPHENYLS	5.61			NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	DECACHLOROBIPHENYL	.891			NG/G
7/25/2008	A3MALAM12	MUSCLE	L16739-19	WG37530	TOTAL POLYCHLOROBIPHENYLS	667.			NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	LIPIDS	19.8			PERCENT
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-1	.912	UJ	.912	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-2	.884	UJ	.884	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-3	.884	UJ	.884	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-4/10	2.07	U	2.07	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-5/8	1.14	U	1.14	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-6	1.14	U	1.14	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-7/9	2.91	U	1.14	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-11	1.14	U	1.14	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-12/13	1.14	U	1.14	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-14	1.14	U	1.14	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-15	8.02	J	1.18	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-16/32	2.78	U	2.78	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-17	2.78	U	2.78	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-18	2.78	U	2.78	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-19	3.07	U	3.07	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-20/21/33	1.65	U	1.65	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-22	1.65	U	1.65	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-23/34	1.52	U	1.52	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-24/27	2.78	U	2.78	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-25	1.52	U	1.52	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-26	2.53	J	1.52	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-28	385.		1.72	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-29	1.52	U	1.52	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-30	2.78	U	2.78	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-31	24.8		1.52	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-35	2.13	J	1.69	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-36	1.65	U	1.65	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-37	28.8		1.69	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-38	8.02	U	1.69	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-39	1.65	U	1.65	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-40	2.36	U	2.36	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-41/64/68/71	91.6		1.78	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-42/59	1.78	U	1.78	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-43/49	31.2		1.49	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-44	2.14	J	1.78	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-45	1.59	U	1.59	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-46	1.59	U	1.59	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-47/48/75	277.		1.59	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-50	1.32	U	1.32	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-51	1.59	U	1.59	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-52/73	36.8		1.59	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-53	1.59	U	1.59	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-54	1.32	U	1.32	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-55	1.19	U	1.19	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-56/60	211.		1.19	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-57	2.36	U	2.36	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-58	2.36	U	2.36	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-61/74	792.		1.15	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-62	1.59	U	1.59	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-63	157.		1.15	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-66/80	717.		1.15	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-67	2.36	U	2.36	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-69	1.59	U	1.59	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-70/76	20.0		1.15	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-72	43.0		1.78	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-77	50.4		1.69	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-78	1.69	U	1.69	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-79	1.69	U	1.69	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-81	1.69	U	1.69	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-82	4.54	U	4.54	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-83/108	1.57	U	1.57	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-84	1.42	U	1.42	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-85/120	56.6		4.54	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-86/97	4.54	U	4.54	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-87/115/116	36.6		4.54	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-88/121	3.20	J	1.65	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-89/90/101	138.		1.42	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-91	3.53	J	1.65	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-92	38.5		1.42	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-93/95	15.8	J	1.65	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-94	1.65	U	1.65	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-96	1.65	U	1.65	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-98/102	1.65	U	1.65	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-99	634.		1.24	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-100	2.06	J	1.65	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-103	1.65	U	1.65	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-104	1.15	U	1.15	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-105/127	553.		2.91	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-106/118	1500.		2.66	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-107/109	116.		3.09	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-110	11.0	J	3.09	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-111/117	204.		4.54	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-112	1.57	U	1.57	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-113	1.42	U	1.42	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-114	55.2		2.93	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-119	8.93	J	1.24	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-122	2.93	U	2.93	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-123	15.0	J	2.66	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-124	3.09	U	3.09	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-125	4.54	U	4.54	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-126	14.8	U	2.85	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-128	192.		2.59	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-129	2.59	U	2.59	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-130	46.6		2.59	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-131/142	3.33	U	3.33	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-132/168	2.25	U	2.25	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-133	51.3		3.33	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-134/143	3.33	U	3.33	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-135/144	4.08	J	3.33	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-136	3.33	U	3.33	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-137	9.73	J	2.20	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-138/163/164	1110.		2.20	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-139/149	50.5		3.33	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-140	3.33	U	3.33	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-141	4.87	J	2.20	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-145	3.33	U	3.33	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-146	274.		2.80	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-147	43.6		3.33	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-148	3.33	U	3.33	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-150	3.33	U	3.33	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-151	11.0	J	3.61	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-152	3.33	U	3.33	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-153	1300.		1.91	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-154	6.16	J	3.33	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-155	2.32	U	2.32	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-156	157.		1.56	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-157	30.5		1.58	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-158/160	95.3		2.20	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-159	16.1		2.20	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-161	2.80	U	2.80	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-162	9.92	J	2.20	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-165	8.57	J	2.80	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-166	10.9	J	2.20	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-167	55.8		1.60	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-169	1.53	U	1.53	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-170/190	207.		1.68	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-171	14.8	J	1.38	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-172/192	30.9		1.38	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-173	1.38	U	1.38	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-174/181	6.09	J	1.38	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-175	4.22	J	1.42	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-176	1.09	U	1.09	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-177	59.5		1.38	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-178	47.6		1.42	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-179	1.09	U	1.09	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-180	96.1		1.38	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-182/187	388.		1.42	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-183	53.5		1.38	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-184	1.09	U	1.09	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-185	1.38	U	1.38	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-186	1.42	U	1.42	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-188	1.09	U	1.09	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-189	9.66	J	1.04	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-191	1.56	J	1.38	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-193	32.4		1.38	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-194	91.5		1.81	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-195	23.6		1.81	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-196/203	80.6		1.88	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-197	1.84	J	1.19	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-198	4.76	J	1.88	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-199	129.		1.88	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-200	1.19	U	1.19	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-201	5.74	J	1.19	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-202	27.4		1.54	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-204	1.19	U	1.19	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-205	4.71	J	1.39	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-206	78.8		3.21	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-207	2.73	U	2.73	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-208	30.3		2.73	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	PCB-209	19.5		1.01	NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	TOTAL DICHLOROBIPHENYLS	8.02			NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	TOTAL TRICHLOROBIPHENYLS	443.			NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	TOTAL TETRACHLOROBIPHENYLS	2430.			NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	TOTAL PENTACHLOROBIPHENYLS	3390.			NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	TOTAL HEXACHLOROBIPHENYLS	3490.			NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	TOTAL HEPTACHLOROBIPHENYLS	951.			NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	TOTAL OCTACHLOROBIPHENYLS	369.			NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	TOTAL NONACHLOROBIPHENYLS	109.			NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	DECACHLOROBIPHENYL	19.5			NG/G
8/4/2008	A3MALAM15	FAT	L16745-1	WG37504	TOTAL POLYCHLOROBIPHENYLS	11200.			NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	LIPIDS	.720			PERCENT
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-1	.0260	U	.0207	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-2	.0200	U	.0200	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-3	.0200	U	.0200	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-4/10	.0399	U	.0399	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-5/8	.0220	U	.0220	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-6	.0220	U	.0220	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-7/9	.0940	U	.0220	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-11	.0220	U	.0220	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-12/13	.0220	U	.0220	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-14	.0220	U	.0220	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-15	.251	J	.0228	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-16/32	.0297	U	.0297	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-17	.0297	U	.0297	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-18	.0297	U	.0297	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-19	.0329	U	.0329	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-20/21/33	.0171	U	.0171	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-22	.0171	U	.0171	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-23/34	.0162	U	.0162	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-24/27	.0297	U	.0297	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-25	.0162	U	.0162	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-26	.0600	J	.0162	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-28	10.4		.0184	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-29	.0162	U	.0162	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-30	.0297	U	.0297	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-31	.627		.0162	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-35	.0175	U	.0175	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-36	.0260	U	.0171	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-37	.837		.0175	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-38	.364	U	.0175	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-39	.0730	U	.0171	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-40	.0524	U	.0524	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-41/64/68/71	2.52		.0440	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-42/59	.0440	U	.0440	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-43/49	.826		.0366	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-44	.0670	J	.0440	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-45	.0393	U	.0393	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-46	.0393	U	.0393	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-47/48/75	7.23		.0393	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-50	.0326	U	.0326	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-51	.0393	U	.0393	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-52/73	.906		.0393	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-53	.0393	U	.0393	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-54	.0326	U	.0326	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-55	.0263	U	.0263	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-56/60	5.44		.0263	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-57	.0524	U	.0524	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-58	.0524	U	.0524	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-61/74	19.7		.0255	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-62	.0393	U	.0393	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-63	3.92		.0255	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-66/80	18.4		.0255	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-67	.0524	U	.0524	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-69	.0393	U	.0393	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-70/76	.482		.0255	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-72	1.08		.0440	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-77	1.11		.0202	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-78	.0202	U	.0202	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-79	.0202	U	.0202	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-81	.0202	U	.0202	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-82	.0534	U	.0534	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-83/108	.0186	U	.0186	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-84	.0230	U	.0167	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-85/120	1.66		.0534	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-86/97	.0580	J	.0534	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-87/115/116	.892		.0534	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-88/121	.0890	J	.0195	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-89/90/101	3.47		.0167	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-91	.0940	J	.0195	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-92	.894		.0167	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-93/95	.411	J	.0195	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-94	.0230	J	.0195	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-96	.0195	U	.0195	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-98/102	.0195	U	.0195	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-99	15.6		.0146	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-100	.0690	J	.0195	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-103	.0310	U	.0195	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-104	.0135	U	.0135	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-105/127	13.7		.0343	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-106/118	35.1		.0322	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-107/109	2.68		.0363	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-110	.363	J	.0363	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-111/117	5.11		.0534	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-112	.0270	U	.0186	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-113	.0240	U	.0167	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-114	1.42		.0345	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-119	.214	J	.0146	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-122	.0345	U	.0345	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-123	.376	J	.0322	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-124	.0740	J	.0363	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-125	.0534	U	.0534	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-126	.381	U	.0335	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-128	4.86		.0465	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-129	.0860	J	.0465	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-130	1.02		.0465	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-131/142	.0268	U	.0268	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-132/168	.110	J	.0404	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-133	1.24		.0268	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-134/143	.0268	U	.0268	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-135/144	.151	J	.0268	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-136	.0268	U	.0268	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-137	.274	J	.0395	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-138/163/164	26.8		.0395	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-139/149	1.41		.0268	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-140	.0268	U	.0268	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-141	.101	J	.0395	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-145	.0268	U	.0268	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-146	6.52		.0226	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-147	1.15		.0268	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-148	.0500	J	.0268	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-150	.0268	U	.0268	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-151	.325	J	.0291	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-152	.0268	U	.0268	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-153	28.6		.0344	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-154	.187	J	.0268	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-155	.0187	U	.0187	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-156	3.61		.0280	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-157	.723		.0284	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-158/160	2.28		.0395	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-159	.359	J	.0395	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-161	.0226	U	.0226	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-162	.236	J	.0395	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-165	.258	J	.0226	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-166	.275	J	.0395	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-167	1.28		.0288	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-169	.0275	U	.0275	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-170/190	5.22		.0216	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-171	.357	J	.0178	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-172/192	.746		.0178	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-173	.0178	U	.0178	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-174/181	.149	J	.0177	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-175	.0900	J	.0183	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-176	.0140	U	.0140	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-177	1.55		.0177	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-178	1.27		.0183	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-179	.0180	U	.0140	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-180	2.16		.0178	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-182/187	9.84		.0183	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-183	1.28		.0177	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-184	.0140	U	.0140	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-185	.0280	J	.0177	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-186	.0183	U	.0183	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-188	.0140	U	.0140	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-189	.212	J	.0134	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-191	.0190	U	.0178	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-193	.810		.0178	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-194	2.06		.0764	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-195	.580		.0764	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-196/203	1.87		.0793	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-197	.0500	U	.0500	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-198	.127	J	.0793	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-199	3.39		.0793	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-200	.0500	U	.0500	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-201	.148	J	.0500	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-202	.758		.0651	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-204	.0500	U	.0500	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-205	.0730	U	.0586	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-206	1.89		.0557	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-207	.0473	U	.0473	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-208	.840		.0473	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	PCB-209	.559		.0241	NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	TOTAL DICHLOROBIPHENYLS	.251			NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	TOTAL TRICHLOROBIPHENYLS	11.9			NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	TOTAL TETRACHLOROBIPHENYLS	61.7			NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	TOTAL PENTACHLOROBIPHENYLS	82.3			NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	TOTAL HEXACHLOROBIPHENYLS	81.9			NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	TOTAL HEPTACHLOROBIPHENYLS	23.7			NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	TOTAL OCTACHLOROBIPHENYLS	8.93			NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	TOTAL NONACHLOROBIPHENYLS	2.73			NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	DECACHLOROBIPHENYL	.559			NG/G
8/4/2008	A3MALAM15	MUSCLE	L16740-1	WG37505	TOTAL POLYCHLOROBIPHENYLS	274.			NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	LIPIDS	6.01			PERCENT
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-1	.993	U	.993	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-2	.962	U	.962	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-3	.962	U	.962	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-4/10	2.09	U	2.09	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-5/8	1.15	U	1.15	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-6	1.15	U	1.15	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-7/9	5.72	U	1.15	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-11	1.15	U	1.15	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-12/13	1.15	U	1.15	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-14	1.15	U	1.15	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-15	31.6		1.19	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-16/32	8.43	J	2.48	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-17	2.48	U	2.48	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-18	2.48	U	2.48	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-19	2.74	U	2.74	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-20/21/33	1.87	U	1.87	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-22	14.8	J	1.87	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-23/34	1.35	U	1.35	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-24/27	3.35	J	2.48	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-25	18.4	J	1.35	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-26	69.8		1.35	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-28	1070.		1.54	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-29	1.35	U	1.35	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-30	2.48	U	2.48	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-31	332.		1.35	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-35	1.92	U	1.92	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-36	1.87	U	1.87	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-37	95.3		1.92	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-38	18.9	U	1.92	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-39	1.87	U	1.87	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-40	9.79	J	8.13	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-41/64/68/71	701.		2.42	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-42/59	125.		2.42	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-43/49	871.		2.02	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-44	252.		2.42	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-45	4.91	J	2.16	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-46	2.16	U	2.16	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-47/48/75	752.		2.16	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-50	1.80	U	1.80	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-51	2.16	U	2.16	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-52/73	1120.		2.16	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-53	3.76	J	2.16	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-54	1.80	U	1.80	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-55	4.09	U	4.09	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-56/60	537.		4.09	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-57	17.0	J	8.13	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-58	8.13	U	8.13	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-61/74	1130.		3.97	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-62	2.16	U	2.16	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-63	188.		3.97	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-66/80	1650.		3.97	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-67	47.6		8.13	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-69	2.25	U	2.16	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-70/76	822.		3.97	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-72	72.1		2.42	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-77	92.5		4.07	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-78	4.07	U	4.07	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-79	4.07	U	4.07	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-81	17.5	J	4.07	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-82	31.1		4.35	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-83/108	11.2	J	2.08	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-84	30.8		1.87	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-85/120	267.		4.35	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-86/97	153.		4.35	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-87/115/116	272.		4.35	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-88/121	3.18	J	2.18	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-89/90/101	848.		1.87	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-91	99.9		2.18	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-92	221.		1.87	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-93/95	412.		2.18	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-94	2.18	U	2.18	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-96	2.18	U	2.18	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-98/102	8.96	J	2.18	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-99	838.		1.63	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-100	7.09	J	2.18	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-103	7.08	J	2.18	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-104	1.51	U	1.51	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-105/127	531.		2.79	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-106/118	1100.		2.73	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-107/109	119.		2.96	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-110	630.		2.96	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-111/117	258.		4.35	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-112	8.59	J	2.08	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-113	6.50	J	1.87	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-114	45.8		2.81	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-119	37.8		1.63	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-122	5.27	J	2.81	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-123	38.1		2.73	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-124	29.2		2.96	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-125	4.35	U	4.35	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-126	17.0	U	2.73	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-128	159.		2.60	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-129	14.8	J	2.60	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-130	49.0		2.60	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-131/142	3.67	U	3.67	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-132/168	68.3		2.26	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-133	42.0		3.67	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-134/143	3.67	U	3.67	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-135/144	44.6		3.67	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-136	16.3	J	3.67	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-137	27.7		2.21	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-138/163/164	1250.		2.21	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-139/149	465.		3.67	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-140	3.67	U	3.67	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-141	44.5		2.21	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-145	3.67	U	3.67	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-146	202.		3.09	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-147	66.7		3.67	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-148	3.67	U	3.67	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-150	3.67	U	3.67	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-151	128.		3.98	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-152	3.67	U	3.67	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-153	836.		1.92	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-154	15.0	J	3.67	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-155	2.56	U	2.56	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-156	85.7		1.57	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-157	18.8	J	1.59	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-158/160	88.8		2.21	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-159	19.6	J	2.21	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-161	3.09	U	3.09	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-162	7.72	J	2.21	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-165	8.53	J	3.09	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-166	8.42	J	2.21	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-167	29.3		1.61	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-169	1.54	U	1.54	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-170/190	151.		2.21	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-171	13.2	J	1.82	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-172/192	20.7		1.82	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-173	1.82	U	1.82	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-174/181	29.2		1.81	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-175	3.27	J	1.87	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-176	1.78	J	1.43	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-177	59.9		1.81	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-178	55.3		1.87	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-179	6.85	J	1.43	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-180	119.		1.82	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-182/187	495.		1.87	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-183	41.9		1.81	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-184	1.43	U	1.43	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-185	3.23	U	1.81	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-186	1.87	U	1.87	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-188	1.43	U	1.43	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-189	5.35	J	1.37	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-191	1.82	U	1.82	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-193	31.7		1.82	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-194	48.1		2.27	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-195	19.9	J	2.27	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-196/203	80.7		2.36	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-197	1.90	J	1.49	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-198	3.34	J	2.36	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-199	118.		2.36	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-200	1.49	U	1.49	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-201	5.55	J	1.49	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-202	28.8		1.94	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-204	1.49	U	1.49	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-205	4.37	U	1.74	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-206	50.1		2.19	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-207	3.99	J	1.86	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-208	22.1		1.86	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	PCB-209	6.94	J	1.19	NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	TOTAL DICHLOROBIPHENYLS	31.6			NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	TOTAL TRICHLOROBIPHENYLS	1610.			NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	TOTAL TETRACHLOROBIPHENYLS	8410.			NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	TOTAL PENTACHLOROBIPHENYLS	6020.			NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	TOTAL HEXACHLOROBIPHENYLS	3700.			NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	TOTAL HEPTACHLOROBIPHENYLS	1030.			NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	TOTAL OCTACHLOROBIPHENYLS	306.			NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	TOTAL NONACHLOROBIPHENYLS	76.2			NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	DECACHLOROBIPHENYL	6.94			NG/G
7/25/2008	A3MALJF04	FAT	L16745-2	WG37504	TOTAL POLYCHLOROBIPHENYLS	21200.			NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	LIPIDS	.630			PERCENT
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-1	.0310	U	.0178	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-2	.0173	U	.0173	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-3	.0173	U	.0173	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-4/10	.0470	U	.0470	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-5/8	.0259	U	.0259	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-6	.0259	U	.0259	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-7/9	.119	U	.0259	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-11	.0259	U	.0259	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-12/13	.0259	U	.0259	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-14	.0259	U	.0259	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-15	1.44		.0268	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-16/32	.330	J	.0232	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-17	.0330	J	.0232	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-18	.0380	J	.0232	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-19	.0257	U	.0257	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-20/21/33	.0730	J	.0291	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-22	.691		.0291	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-23/34	.0180	U	.0127	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-24/27	.137	J	.0232	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-25	.702		.0127	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-26	2.82		.0127	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-28	39.8		.0144	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-29	.0127	U	.0127	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-30	.0232	U	.0232	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-31	15.7		.0127	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-35	.0299	U	.0299	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-36	.0310	U	.0291	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-37	4.04		.0299	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-38	.845	U	.0299	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-39	.0520	J	.0291	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-40	.402	J	.0696	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-41/64/68/71	28.3		.0243	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-42/59	4.66		.0243	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-43/49	33.2		.0202	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-44	9.98		.0243	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-45	.168	J	.0217	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-46	.0230	U	.0217	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-47/48/75	27.7		.0217	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-50	.0180	U	.0180	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-51	.0620	J	.0217	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-52/73	42.0		.0217	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-53	.132	J	.0217	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-54	.0180	U	.0180	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-55	.130	J	.0350	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-56/60	20.3		.0350	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-57	.650		.0696	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-58	.117	J	.0696	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-61/74	41.0		.0340	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-62	.0430	U	.0217	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-63	7.05		.0340	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-66/80	62.2		.0340	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-67	1.87		.0696	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-69	.141	J	.0217	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-70/76	32.1		.0340	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-72	2.77		.0243	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-77	3.12		.0298	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-78	.0380	U	.0298	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-79	.0298	U	.0298	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-81	.552		.0298	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-82	1.27		.0705	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-83/108	.405	J	.0336	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-84	1.23		.0303	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-85/120	10.5		.0705	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-86/97	6.15		.0705	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-87/115/116	9.62		.0705	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-88/121	.132	J	.0353	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-89/90/101	31.9		.0303	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-91	4.21		.0353	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-92	8.38		.0303	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-93/95	16.0		.0353	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-94	.100	J	.0353	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-96	.0353	U	.0353	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-98/102	.384	J	.0353	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-99	31.1		.0264	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-100	.281	J	.0353	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-103	.271	J	.0353	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-104	.0245	U	.0245	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-105/127	19.7		.0452	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-106/118	40.0		.0407	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-107/109	4.37		.0480	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-110	24.8		.0480	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-111/117	9.87		.0705	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-112	.294	J	.0336	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-113	.333	J	.0303	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-114	1.83		.0455	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-119	1.55		.0264	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-122	.228	J	.0455	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-123	1.39		.0407	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-124	1.10		.0480	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-125	.156	J	.0705	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-126	.596	U	.0443	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-128	5.89		.0699	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-129	.502		.0699	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-130	1.91		.0699	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-131/142	.0650	J	.0475	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-132/168	2.35		.0608	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-133	1.60		.0475	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-134/143	.0620	J	.0475	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-135/144	1.79		.0475	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-136	.621		.0475	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-137	1.16		.0595	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-138/163/164	47.6		.0595	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-139/149	19.1		.0475	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-140	.0820	J	.0475	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-141	1.83		.0595	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-145	.0475	U	.0475	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-146	7.61		.0400	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-147	2.58		.0475	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-148	.131	J	.0475	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-150	.0475	U	.0475	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-151	5.01		.0515	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-152	.0475	U	.0475	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-153	30.8		.0517	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-154	.586		.0475	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-155	.0332	U	.0332	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-156	3.26		.0420	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-157	.749		.0427	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-158/160	3.32		.0595	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-159	.765		.0595	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-161	.0400	U	.0400	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-162	.256	J	.0595	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-165	.344	J	.0400	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-166	.367	J	.0595	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-167	1.19		.0433	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-169	.0413	U	.0413	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-170/190	5.89		.0333	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-171	.602		.0274	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-172/192	.771		.0274	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-173	.0274	U	.0274	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-174/181	1.24		.0273	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-175	.110	J	.0281	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-176	.0840	J	.0215	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-177	2.41		.0273	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-178	2.17		.0281	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-179	.312	J	.0215	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-180	4.64		.0274	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-182/187	20.5		.0281	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-183	1.65		.0273	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-184	.0215	U	.0215	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-185	.144	J	.0273	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-186	.0281	U	.0281	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-188	.0240	U	.0215	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-189	.175	J	.0207	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-191	.0630	U	.0274	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-193	1.42		.0274	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-194	1.85		.0298	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-195	.771		.0298	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-196/203	3.27		.0310	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-197	.0760	J	.0195	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-198	.0840	J	.0310	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-199	4.81		.0310	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-200	.0520	U	.0195	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-201	.220	J	.0195	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-202	1.23		.0254	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-204	.0195	U	.0195	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-205	.127	U	.0229	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-206	1.87		.0649	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-207	.141	J	.0551	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-208	.871		.0551	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	PCB-209	.321	J	.0197	NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	TOTAL DICHLOOROBIPHENYLS	1.44			NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	TOTAL TRICHLOROBIPHENYLS	64.4			NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	TOTAL TETRACHLOOROBIPHENYLS	319.			NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	TOTAL PENTACHLOOROBIPHENYLS	228.			NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	TOTAL HEXACHLOOROBIPHENYLS	142.			NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	TOTAL HEPTACHLOOROBIPHENYLS	42.1			NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	TOTAL OCTACHLOOROBIPHENYLS	12.3			NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	TOTAL NONACHLOOROBIPHENYLS	2.88			NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	DECACHLOOROBIPHENYL	.321			NG/G
7/25/2008	A3MALJF04	MUSCLE	L16740-2	WG37505	TOTAL POLYCHLOOROBIPHENYLS	811.			NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	LIPIDS	6.81			PERCENT
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-1	1.13	U	1.13	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-2	1.09	U	1.09	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-3	1.09	U	1.09	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-4/10	1.65	U	1.65	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-5/8	.909	U	.909	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-6	.909	U	.909	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-7/9	2.22	U	.909	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-11	.909	U	.909	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-12/13	.909	U	.909	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-14	.909	U	.909	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-15	28.1		.941	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-16/32	7.84	J	1.38	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-17	1.38	U	1.38	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-18	1.38	U	1.38	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-19	1.53	U	1.53	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-20/21/33	2.55	J	1.07	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-22	19.3		1.07	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-23/34	.754	U	.754	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-24/27	3.67	J	1.38	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-25	17.3	J	.754	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-26	74.3		.754	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-28	957.		.855	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-29	.754	U	.754	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-30	1.38	U	1.38	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-31	346.		.754	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-35	2.62	J	1.10	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-36	1.07	U	1.07	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-37	97.1		1.10	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-38	19.5	U	1.10	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-39	1.79	J	1.07	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-40	15.7	J	4.72	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-41/64/68/71	691.		4.97	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-42/59	132.		4.97	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-43/49	850.		4.14	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-44	274.		4.97	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-45	7.02	J	4.44	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-46	4.44	U	4.44	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-47/48/75	698.		4.44	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-50	3.69	U	3.69	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-51	4.44	U	4.44	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-52/73	1090.		4.44	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-53	4.72	J	4.44	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-54	3.69	U	3.69	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-55	4.09	J	2.37	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-56/60	514.		2.37	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-57	15.9	J	4.72	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-58	4.72	U	4.72	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-61/74	1010.		2.30	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-62	4.44	U	4.44	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-63	163.		2.30	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-66/80	1510.		2.30	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-67	49.5		4.72	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-69	4.44	U	4.44	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-70/76	803.		2.30	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-72	60.9		4.97	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-77	83.2		2.40	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-78	2.40	U	2.40	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-79	2.40	U	2.40	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-81	17.4	J	2.40	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-82	31.6		2.75	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-83/108	11.6	J	3.15	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-84	34.1		2.84	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-85/120	240.		2.75	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-86/97	143.		2.75	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-87/115/116	242.		2.75	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-88/121	4.31	J	3.31	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-89/90/101	743.		2.84	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-91	96.0		3.31	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-92	182.		2.84	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-93/95	361.		3.31	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-94	3.31	U	3.31	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-96	3.31	U	3.31	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-98/102	8.51	J	3.31	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-99	721.		2.48	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-100	7.10	J	3.31	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-103	6.22	J	3.31	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-104	2.30	U	2.30	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-105/127	447.		1.76	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-106/118	930.		1.68	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-107/109	101.		1.87	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-110	560.		1.87	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-111/117	220.		2.75	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-112	5.61	J	3.15	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-113	7.05	J	2.84	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-114	40.3		1.77	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-119	33.1		2.48	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-122	5.08	J	1.77	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-123	30.2		1.68	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-124	25.3		1.87	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-125	2.75	U	2.75	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-126	13.4	U	1.72	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-128	128.		3.37	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-129	13.3	J	3.37	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-130	41.9		3.37	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-131/142	7.41	U	7.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-132/168	54.1		2.93	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-133	34.9		7.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-134/143	7.41	U	7.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-135/144	34.2		7.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-136	12.4	J	7.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-137	21.0		2.87	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-138/163/164	1020.		2.87	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-139/149	364.		7.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-140	7.41	U	7.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-141	36.3		2.87	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-145	7.41	U	7.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-146	161.		6.24	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-147	56.5		7.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-148	7.41	U	7.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-150	7.41	U	7.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-151	93.5		8.03	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-152	7.41	U	7.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-153	690.		2.49	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-154	12.8	J	7.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-155	5.17	U	5.17	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-156	71.7		2.03	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-157	15.5	J	2.06	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-158/160	64.6		2.87	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-159	15.8	J	2.87	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-161	6.24	U	6.24	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-162	6.28	J	2.87	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-165	7.11	J	6.24	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-166	7.60	J	2.87	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-167	23.0		2.09	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-169	1.99	U	1.99	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-170/190	126.		1.41	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-171	11.8	J	1.16	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-172/192	17.0	J	1.16	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-173	1.16	U	1.16	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-174/181	20.9		1.15	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-175	2.18	J	1.19	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-176	1.20	J	.909	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-177	49.5		1.15	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-178	47.9		1.19	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-179	5.23	J	.909	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-180	100.		1.16	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-182/187	418.		1.19	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-183	34.9		1.15	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-184	.909	U	.909	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-185	2.72	J	1.15	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-186	1.19	U	1.19	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-188	.909	U	.909	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-189	4.22	J	.873	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-191	1.16	U	1.16	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-193	28.7		1.16	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-194	42.6		2.02	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-195	15.4	J	2.02	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-196/203	68.6		2.09	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-197	1.32	U	1.32	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-198	4.03	J	2.09	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-199	105.		2.09	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-200	1.32	U	1.32	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-201	4.35	J	1.32	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-202	26.2		1.72	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-204	1.32	U	1.32	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-205	2.42	J	1.55	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-206	42.9		2.38	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-207	3.31	J	2.02	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-208	17.9	J	2.02	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	PCB-209	5.17	J	1.24	NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	TOTAL DICHLOROBIPHENYLS	28.1			NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	TOTAL TRICHLOROBIPHENYLS	1530.			NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	TOTAL TETRACHLOROBIPHENYLS	7990.			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	TOTAL PENTACHLOROBIPHENYLS	5240.			NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	TOTAL HEXACHLOROBIPHENYLS	2990.			NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	TOTAL HEPTACHLOROBIPHENYLS	870.			NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	TOTAL OCTACHLOROBIPHENYLS	269.			NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	TOTAL NONACHLOROBIPHENYLS	64.1			NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	DECACHLOROBIPHENYL	5.17			NG/G
7/25/2008	A3MALJF05	FAT	L16745-3	WG37504	TOTAL POLYCHLOROBIPHENYLS	19000.			NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	LIPIDS	.900			PERCENT
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-1	.0311	U	.0311	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-2	.0301	U	.0301	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-3	.0301	U	.0301	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-4/10	.0624	U	.0624	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-5/8	.0344	U	.0344	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-6	.0344	U	.0344	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-7/9	.0900	U	.0344	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-11	.0344	U	.0344	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-12/13	.0344	U	.0344	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-14	.0344	U	.0344	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-15	1.72		.0356	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-16/32	.444		.0425	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-17	.0570	J	.0425	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-18	.0550	J	.0425	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-19	.0469	U	.0469	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-20/21/33	.130	J	.0562	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-22	1.08		.0562	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-23/34	.0380	J	.0232	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-24/27	.202	J	.0425	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-25	.881		.0232	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-26	3.85		.0232	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-28	45.1		.0263	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-29	.0232	U	.0232	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-30	.0425	U	.0425	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-31	19.6		.0232	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-35	.0578	U	.0578	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-36	.0562	U	.0562	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-37	5.00		.0578	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-38	.0578	U	.0578	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-39	.0640	J	.0562	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-40	.771		.104	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-41/64/68/71	35.0		.0750	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-42/59	6.74		.0750	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-43/49	40.8		.0625	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-44	14.1		.0750	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-45	.372	J	.0670	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-46	.0790	J	.0670	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-47/48/75	33.0		.0670	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-50	.0556	U	.0556	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-51	.0880	J	.0670	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-52/73	51.1		.0670	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-53	.271	J	.0670	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-54	.0556	U	.0556	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-55	.245	J	.0523	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-56/60	25.8		.0523	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-57	.865		.104	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-58	.183	J	.104	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-61/74	45.8		.0507	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-62	.0670	U	.0670	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-63	7.40		.0507	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-66/80	70.6		.0507	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-67	2.45		.104	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-69	.184	J	.0670	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-70/76	40.0		.0507	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-72	2.90		.0750	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-77	3.53		.0443	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-78	.0443	U	.0443	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-79	.0443	U	.0443	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-81	.611		.0443	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-82	1.63		.107	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-83/108	.565		.0953	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-84	1.61		.0859	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-85/120	11.7		.107	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-86/97	7.32		.107	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-87/115/116	13.3		.107	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-88/121	.168	J	.100	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-89/90/101	35.7		.0859	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-91	4.84		.100	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-92	8.69		.0859	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-93/95	17.8		.100	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-94	.132	J	.100	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-96	.100	U	.100	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-98/102	.552		.100	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-99	32.4		.0749	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-100	.335	J	.100	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-103	.330	J	.100	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-104	.0695	U	.0695	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-105/127	20.7		.0685	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-106/118	42.2		.0711	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-107/109	4.57		.0726	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-110	27.9		.0726	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-111/117	8.62		.107	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-112	.324	J	.0953	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-113	.362	J	.0859	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-114	1.92		.0689	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-119	1.67		.0749	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-122	.301	J	.0689	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-123	1.52		.0711	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-124	1.25		.0726	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-125	.177	J	.107	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-126	.652	U	.0670	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-128	6.03		.0935	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-129	.490		.0935	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-130	1.99		.0935	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-131/142	.0810	J	.0647	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-132/168	2.69		.0813	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-133	1.53		.0647	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-134/143	.131	J	.0647	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-135/144	1.74		.0647	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-136	.634		.0647	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-137	1.14		.0795	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-138/163/164	47.9		.0795	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-139/149	18.9		.0647	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-140	.0940	J	.0647	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-141	1.98		.0795	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-145	.0647	U	.0647	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-146	7.25		.0545	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-147	2.59		.0647	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-148	.133	J	.0647	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-150	.0647	U	.0647	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-151	4.76		.0701	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-152	.0647	U	.0647	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-153	30.4		.0691	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-154	.585		.0647	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-155	.0452	U	.0452	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-156	3.30		.0562	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-157	.716		.0571	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-158/160	3.23		.0795	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-159	.765		.0795	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-161	.0545	U	.0545	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-162	.264	J	.0795	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-165	.350	J	.0545	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-166	.350	J	.0795	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-167	1.14		.0580	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-169	.0552	U	.0552	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-170/190	5.77		.0687	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-171	.602		.0565	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-172/192	.755		.0565	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-173	.0565	U	.0565	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-174/181	1.24		.0563	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-175	.109	J	.0580	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-176	.0930	J	.0444	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-177	2.44		.0563	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-178	.0580	U	.0580	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-179	.304	J	.0444	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-180	4.57		.0565	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-182/187	20.4		.0580	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-183	1.70		.0563	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-184	.0444	U	.0444	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-185	.130	J	.0563	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-186	.0580	U	.0580	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-188	.0444	U	.0444	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-189	.188	J	.0426	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-191	.0770	J	.0565	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-193	1.33		.0565	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-194	1.82		.0679	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-195	.760		.0679	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-196/203	2.88		.0705	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-197	.0690	J	.0445	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-198	.131	J	.0705	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-199	4.72		.0705	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-200	.0600	J	.0445	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-201	.230	J	.0445	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-202	1.24		.0579	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-204	.0445	U	.0445	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-205	.112	J	.0521	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-206	1.94		.0547	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-207	.142	J	.0464	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-208	.970		.0464	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	PCB-209	.358	J	.0451	NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	TOTAL DICHLOROBIPHENYLS	1.72			NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	TOTAL TRICHLOROBIPHENYLS	76.5			NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	TOTAL TETRACHLOROBIPHENYLS	383.			NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	TOTAL PENTACHLOROBIPHENYLS	249.			NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	TOTAL HEXACHLOROBIPHENYLS	141.			NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	TOTAL HEPTACHLOROBIPHENYLS	39.7			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	TOTAL OCTACHLOROBIPHENYLS	12.0			NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	TOTAL NONACHLOROBIPHENYLS	3.05			NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	DECACHLOROBIPHENYL	.358			NG/G
7/25/2008	A3MALJF05	MUSCLE	L16740-3	WG37505	TOTAL POLYCHLOROBIPHENYLS	906.			NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	LIPIDS	68.1			PERCENT
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-1	1.20	U	1.20	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-2	1.19	U	1.19	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-3	1.19	U	1.19	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-4/10	1.14	U	1.14	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-5/8	.662	U	.662	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-6	.662	U	.662	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-7/9	2.44	U	.662	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-11	.662	U	.662	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-12/13	.662	U	.662	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-14	.662	U	.662	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-15	17.5	J	.758	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-16/32	.903	U	.903	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-17	.903	U	.903	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-18	.903	U	.903	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-19	.998	U	.998	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-20/21/33	.989	U	.989	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-22	.989	U	.989	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-23/34	.553	U	.553	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-24/27	.903	U	.903	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-25	.553	U	.553	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-26	1.33	U	.553	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-28	437.		.543	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-29	.553	U	.553	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-30	.903	U	.903	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-31	9.28	J	.553	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-35	3.59	J	1.05	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-36	.989	U	.989	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-37	56.8		1.05	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-38	9.65	U	1.05	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-39	.989	U	.989	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-40	4.07	U	4.07	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-41/64/68/71	73.2		2.87	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-42/59	2.87	U	2.87	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-43/49	17.0	J	2.38	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-44	2.87	U	2.87	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-45	2.49	U	2.49	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-46	2.49	U	2.49	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-47/48/75	266.		2.49	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-50	2.00	U	2.00	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-51	2.49	U	2.49	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-52/73	17.7		2.49	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-53	2.49	U	2.49	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-54	2.00	U	2.00	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-55	2.12	U	2.12	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-56/60	123.		2.12	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-57	4.07	U	4.07	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-58	4.07	U	4.07	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-61/74	598.		2.11	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-62	2.49	U	2.49	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-63	103.		2.11	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-66/80	404.		2.11	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-67	4.07	U	4.07	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-69	2.49	U	2.49	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-70/76	14.0	J	2.11	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-72	52.0		2.87	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-77	49.6		1.32	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-78	1.32	U	1.32	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-79	1.32	U	1.32	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-81	2.86	U	1.32	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-82	1.71	U	1.71	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-83/108	2.12	U	2.12	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-84	1.87	U	1.87	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-85/120	28.3		1.71	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-86/97	1.71	U	1.71	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-87/115/116	23.8		1.71	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-88/121	2.33	J	2.19	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-89/90/101	58.5		1.87	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-91	2.19	U	2.19	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-92	28.8		1.87	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-93/95	11.5	J	2.19	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-94	2.19	U	2.19	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-96	2.19	U	2.19	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-98/102	2.19	U	2.19	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-99	317.		1.69	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-100	2.19	U	2.19	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-103	2.19	U	2.19	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-104	1.51	U	1.51	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-105/127	229.		1.17	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-106/118	543.		1.13	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-107/109	28.9		1.17	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-110	5.37	J	1.17	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-111/117	107.		1.71	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-112	2.12	U	2.12	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-113	1.87	U	1.87	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-114	23.9		1.14	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-119	5.03	J	1.69	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-122	1.14	U	1.14	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-123	11.7	J	1.13	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-124	1.17	U	1.17	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-125	1.71	U	1.71	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-126	6.26	U	1.23	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-128	64.8		2.23	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-129	2.26	J	2.23	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-130	10.5	J	2.23	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-131/142	1.20	U	1.20	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-132/168	1.99	U	1.99	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-133	23.4		1.20	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-134/143	1.20	U	1.20	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-135/144	3.89	J	1.20	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-136	1.20	U	1.20	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-137	9.96	J	1.89	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-138/163/164	417.		1.89	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-139/149	31.5		1.20	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-140	1.20	U	1.20	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-141	2.12	J	1.89	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-145	1.20	U	1.20	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-146	98.9		1.03	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-147	16.8	J	1.20	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-148	1.20	U	1.20	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-150	1.20	U	1.20	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-151	9.15	J	1.33	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-152	1.20	U	1.20	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-153	483.		1.69	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-154	5.65	J	1.20	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-155	.818	U	.818	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-156	44.3		1.47	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-157	10.0	J	1.50	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-158/160	27.5		1.89	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-159	6.48	J	1.89	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-161	1.03	U	1.03	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-162	3.59	J	1.89	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-165	5.11	J	1.03	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-166	3.75	J	1.89	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-167	17.1	J	1.46	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-169	1.57	U	1.57	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-170/190	78.4		1.02	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-171	6.11	J	.815	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-172/192	9.44	J	.815	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-173	.815	U	.815	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-174/181	3.15	J	.796	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-175	1.16	J	.824	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-176	.614	U	.614	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-177	14.6	J	.796	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-178	20.6		.824	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-179	.643	U	.614	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-180	100.		.815	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-182/187	136.		.824	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-183	21.2		.796	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-184	.614	U	.614	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-185	.796	U	.796	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-186	.824	U	.824	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-188	.614	U	.614	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-189	3.44	J	.674	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-191	.815	U	.815	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-193	10.9	J	.815	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-194	35.1		.924	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-195	8.73	J	.924	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-196/203	44.1		.927	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-197	.758	J	.564	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-198	1.24	U	.927	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-199	43.3		.927	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-200	.564	U	.564	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-201	1.80	J	.564	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-202	10.2	J	.732	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-204	.564	U	.564	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-205	1.55	J	.712	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-206	28.5		1.77	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-207	2.15	J	1.53	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-208	11.1	J	1.53	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	PCB-209	5.71	J	.523	NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	TOTAL DICHLOROBIPHENYLS	17.5			NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	TOTAL TRICHLOROBIPHENYLS	507.			NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	TOTAL TETRACHLOROBIPHENYLS	1720.			NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	TOTAL PENTACHLOROBIPHENYLS	1420.			NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	TOTAL HEXACHLOROBIPHENYLS	1300.			NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	TOTAL HEPTACHLOROBIPHENYLS	405.			NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	TOTAL OCTACHLOROBIPHENYLS	146.			NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	TOTAL NONACHLOROBIPHENYLS	41.8			NG/G
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	DECACHLOROBIPHENYL	5.71			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF06	FAT	L16745-4 i (A)	WG37504	TOTAL POLYCHLOROBIPHENYLS	5560.			NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	LIPIDS	1.71			PERCENT
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-1	.0229	U	.0229	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-2	.0222	U	.0222	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-3	.0222	U	.0222	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-4/10	.0406	U	.0406	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-5/8	.0224	U	.0224	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-6	.0224	U	.0224	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-7/9	.0960	U	.0224	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-11	.0224	U	.0224	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-12/13	.0224	U	.0224	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-14	.0224	U	.0224	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-15	.328	J	.0232	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-16/32	.0289	U	.0289	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-17	.0289	U	.0289	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-18	.0289	U	.0289	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-19	.0319	U	.0319	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-20/21/33	.0410	U	.0410	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-22	.0410	U	.0410	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-23/34	.0158	U	.0158	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-24/27	.0289	U	.0289	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-25	.0158	U	.0158	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-26	.0260	J	.0158	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-28	7.63		.0179	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-29	.0158	U	.0158	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-30	.0289	U	.0289	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-31	.219	J	.0158	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-35	.0421	U	.0421	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-36	.0410	U	.0410	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-37	1.00		.0421	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-38	.236	U	.0421	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-39	.0410	U	.0410	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-40	.0836	U	.0836	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-41/64/68/71	1.24		.0847	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-42/59	.0847	U	.0847	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-43/49	.323	J	.0706	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-44	.0847	U	.0847	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-45	.0757	U	.0757	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-46	.0757	U	.0757	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-47/48/75	3.76		.0757	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-50	.0628	U	.0628	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-51	.0757	U	.0757	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-52/73	.344	J	.0757	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-53	.0757	U	.0757	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-54	.0628	U	.0628	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-55	.0421	U	.0421	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-56/60	2.15		.0421	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-57	.0836	U	.0836	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-58	.0836	U	.0836	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-61/74	9.03		.0408	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-62	.0757	U	.0757	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-63	1.54		.0408	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-66/80	6.51		.0408	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-67	.0836	U	.0836	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-69	.0757	U	.0757	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-70/76	.0408	U	.0408	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-72	.674		.0847	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-77	.821		.0366	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-78	.0366	U	.0366	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-79	.140	U	.0366	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-81	.0490	J	.0366	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-82	.0603	U	.0603	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-83/108	.0643	U	.0643	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-84	.0579	U	.0579	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-85/120	.408	J	.0603	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-86/97	.0603	U	.0603	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-87/115/116	.283	J	.0603	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-88/121	.0675	U	.0675	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-89/90/101	.953		.0579	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-91	.0675	U	.0675	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-92	.401	J	.0579	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-93/95	.220	J	.0675	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-94	.0675	U	.0675	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-96	.0675	U	.0675	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-98/102	.0675	U	.0675	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-99	4.83		.0505	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-100	.0675	U	.0675	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-103	.0675	U	.0675	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-104	.0468	U	.0468	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-105/127	3.59		.0387	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-106/118	8.43		.0378	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-107/109	.453		.0410	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-110	.137	J	.0410	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-111/117	1.71		.0603	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-112	.0643	U	.0643	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-113	.0579	U	.0579	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-114	.366	J	.0389	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-119	.0780	J	.0505	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-122	.0389	U	.0389	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-123	.194	J	.0378	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-124	.0410	U	.0410	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-125	.0603	U	.0603	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-126	.103	J	.0379	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-128	1.03		.0889	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-129	.0889	U	.0889	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-130	.147	J	.0889	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-131/142	.0677	U	.0677	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-132/168	.0773	U	.0773	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-133	.317	J	.0677	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-134/143	.0677	U	.0677	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-135/144	.0710	J	.0677	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-136	.0677	U	.0677	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-137	.159	J	.0756	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-138/163/164	6.24		.0756	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-139/149	.460		.0677	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-140	.0677	U	.0677	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-141	.0756	U	.0756	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-145	.0677	U	.0677	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-146	1.47		.0570	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-147	.231	J	.0677	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-148	.0677	U	.0677	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-150	.0677	U	.0677	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-151	.122	J	.0734	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-152	.0677	U	.0677	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-153	6.96		.0657	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-154	.0930	J	.0677	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-155	.0473	U	.0473	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-156	.721		.0534	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-157	.146	J	.0543	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-158/160	.406	J	.0756	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-159	.0890	J	.0756	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-161	.0570	U	.0570	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-162	.0756	U	.0756	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-165	.0670	J	.0570	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-166	.0770	U	.0756	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-167	.263	J	.0551	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-169	.0525	U	.0525	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-170/190	1.22		.0572	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-171	.0900	J	.0471	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-172/192	.140	J	.0471	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-173	.0471	U	.0471	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-174/181	.0469	U	.0469	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-175	.0483	U	.0483	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-176	.0370	U	.0370	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-177	.233	J	.0469	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-178	.290	J	.0483	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-179	.0370	U	.0370	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-180	1.54		.0471	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-182/187	2.05		.0483	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-183	.351	J	.0469	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-184	.0370	U	.0370	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-185	.0469	U	.0469	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-186	.0483	U	.0483	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-188	.0370	U	.0370	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-189	.0530	J	.0355	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-191	.0471	U	.0471	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-193	.162	J	.0471	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-194	.548		.0554	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-195	.134	J	.0554	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-196/203	.691		.0575	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-197	.0363	U	.0363	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-198	.0575	U	.0575	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-199	.689		.0575	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-200	.0363	U	.0363	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-201	.0363	U	.0363	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-202	.159	J	.0472	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-204	.0363	U	.0363	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-205	.0425	U	.0425	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-206	.553		.0390	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-207	.0350	J	.0331	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-208	.206	J	.0331	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	PCB-209	.191	J	.0210	NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	TOTAL DICHLOROBIPHENYLS	.328			NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	TOTAL TRICHLOROBIPHENYLS	8.88			NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	TOTAL TETRACHLOROBIPHENYLS	26.4			NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	TOTAL PENTACHLOROBIPHENYLS	22.2			NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	TOTAL HEXACHLOROBIPHENYLS	19.0			NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	TOTAL HEPTACHLOROBIPHENYLS	6.13			NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	TOTAL OCTACHLOROBIPHENYLS	2.22			NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	TOTAL NONACHLOROBIPHENYLS	.794			NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	DECACHLOROBIPHENYL	.191			NG/G
7/29/2008	A3MALJF06	MUSCLE	L16740-4	WG37505	TOTAL POLYCHLOROBIPHENYLS	86.1			NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	LIPIDS	76.3			PERCENT
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-1	.492	U	.492	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-2	.477	U	.477	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-3	.477	U	.477	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-4/10	1.22	U	1.22	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-5/8	.674	U	.674	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-6	.674	U	.674	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-7/9	1.36	U	.674	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-11	.674	U	.674	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-12/13	.674	U	.674	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-14	.674	U	.674	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-15	50.8		.698	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-16/32	.974	U	.974	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-17	.974	U	.974	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-18	.974	U	.974	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-19	1.08	U	1.08	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-20/21/33	.688	U	.688	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-22	.688	U	.688	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-23/34	.531	U	.531	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-24/27	.974	U	.974	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-25	.531	U	.531	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-26	2.20	J	.531	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-28	576.		.603	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-29	.531	U	.531	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-30	.974	U	.974	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-31	23.7		.531	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-35	3.05	J	.707	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-36	.688	U	.688	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-37	84.2		.707	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-38	8.13	U	.707	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-39	3.19	U	.688	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-40	6.54	U	6.54	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-41/64/68/71	80.2		1.85	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-42/59	1.85	U	1.85	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-43/49	40.5		1.54	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-44	1.85	U	1.85	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-45	1.66	U	1.66	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-46	1.66	U	1.66	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-47/48/75	330.		1.66	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-50	1.37	U	1.37	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-51	1.66	U	1.66	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-52/73	39.8		1.66	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-53	1.66	U	1.66	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-54	1.37	U	1.37	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-55	3.29	U	3.29	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-56/60	169.		3.29	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-57	6.54	U	6.54	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-58	6.54	U	6.54	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-61/74	776.		3.19	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-62	1.66	U	1.66	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-63	129.		3.19	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-66/80	721.		3.19	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-67	6.54	U	6.54	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-69	1.66	U	1.66	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-70/76	27.6		3.19	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-72	53.3		1.85	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-77	81.7		.524	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-78	.524	U	.524	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-79	.524	U	.524	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-81	7.15	J	.524	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-82	2.11	U	2.11	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-83/108	2.73	U	2.73	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-84	2.46	U	2.46	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-85/120	63.5		2.11	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-86/97	2.11	U	2.11	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-87/115/116	30.1		2.11	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-88/121	2.86	U	2.86	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-89/90/101	92.2		2.46	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-91	3.77	J	2.86	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-92	49.5		2.46	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-93/95	26.5		2.86	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-94	2.86	U	2.86	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-96	2.86	U	2.86	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-98/102	2.86	U	2.86	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-99	503.		2.14	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-100	3.60	J	2.86	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-103	2.86	U	2.86	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-104	1.99	U	1.99	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-105/127	420.		1.35	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-106/118	915.		1.35	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-107/109	63.4		1.43	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-110	13.5	J	1.43	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-111/117	130.		2.11	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-112	2.73	U	2.73	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-113	2.46	U	2.46	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-114	34.3		1.36	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-119	10.5	J	2.14	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-122	1.36	U	1.36	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-123	18.5		1.35	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-124	3.09	J	1.43	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-125	2.11	U	2.11	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-126	9.01	J	1.32	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-128	126.		1.37	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-129	2.35	J	1.37	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-130	17.7		1.37	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-131/142	3.12	U	3.12	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-132/168	4.82	J	1.19	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-133	26.4		3.12	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-134/143	3.12	U	3.12	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-135/144	7.91	J	3.12	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-136	3.12	U	3.12	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-137	13.6	J	1.16	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-138/163/164	639.		1.16	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-139/149	54.7		3.12	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-140	3.12	U	3.12	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-141	5.14	J	1.16	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-145	3.12	U	3.12	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-146	113.		2.62	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-147	19.0		3.12	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-148	3.12	U	3.12	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-150	3.12	U	3.12	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-151	17.3		3.38	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-152	3.12	U	3.12	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-153	638.		1.01	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-154	6.33	J	3.12	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-155	2.18	U	2.18	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-156	72.0		.822	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-157	16.5		.836	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-158/160	43.4		1.16	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-159	6.73	J	1.16	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-161	2.62	U	2.62	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-162	4.59	J	1.16	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-165	5.04	J	2.62	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-166	4.89	J	1.16	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-167	26.4		.848	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-169	.808	U	.808	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-170/190	117.		.942	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-171	8.54	J	.775	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-172/192	11.9	J	.775	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-173	.775	U	.775	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-174/181	6.04	J	.772	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-175	1.92	J	.796	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-176	.609	U	.609	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-177	24.0		.772	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-178	25.7		.796	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-179	1.65	J	.609	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-180	87.2		.775	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-182/187	176.		.796	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-183	28.7		.772	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-184	.609	U	.609	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-185	.772	U	.772	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-186	.796	U	.796	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-188	.609	U	.609	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-189	5.14	J	.585	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-191	1.11	J	.775	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-193	16.8		.775	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-194	59.2		1.01	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-195	15.8		1.01	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-196/203	51.7		1.05	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-197	1.32	J	.664	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-198	2.04	J	1.05	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-199	76.9		1.05	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-200	.664	U	.664	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-201	2.31	J	.664	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-202	15.0	J	.864	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-204	.664	U	.664	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-205	2.61	U	.778	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-206	53.7		1.82	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-207	2.33	J	1.55	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-208	20.3		1.55	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	PCB-209	16.6		.591	NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	TOTAL DICHLOROBIPHENYLS	50.8			NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	TOTAL TRICHLOROBIPHENYLS	689.			NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	TOTAL TETRACHLOROBIPHENYLS	2460.			NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	TOTAL PENTACHLOROBIPHENYLS	2390.			NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	TOTAL HEXACHLOROBIPHENYLS	1870.			NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	TOTAL HEPTACHLOROBIPHENYLS	512.			NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	TOTAL OCTACHLOROBIPHENYLS	224.			NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	TOTAL NONACHLOROBIPHENYLS	76.3			NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	DECACHLOROBIPHENYL	16.6			NG/G
7/29/2008	A3MALJF08	FAT	L16745-5	WG37504	TOTAL POLYCHLOROBIPHENYLS	8280.			NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	LIPIDS	2.02			PERCENT
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-1	.0329	U	.0329	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-2	.0318	U	.0318	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-3	.0318	U	.0318	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-4/10	.0450	U	.0450	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-5/8	.0248	U	.0248	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-6	.0248	U	.0248	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-7/9	.122	U	.0248	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-11	.0248	U	.0248	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-12/13	.0248	U	.0248	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-14	.0248	U	.0248	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-15	1.11		.0257	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-16/32	.0456	U	.0456	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-17	.0456	U	.0456	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-18	.0456	U	.0456	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-19	.0504	U	.0504	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-20/21/33	.0308	U	.0308	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-22	.0308	U	.0308	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-23/34	.0249	U	.0249	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-24/27	.0456	U	.0456	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-25	.0249	U	.0249	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-26	.0290	U	.0249	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-28	12.4		.0282	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-29	.0249	U	.0249	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-30	.0456	U	.0456	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-31	.580		.0249	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-35	.0316	U	.0316	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-36	.0308	U	.0308	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-37	1.84		.0316	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-38	.356	U	.0316	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-39	.0530	U	.0308	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-40	.0911	U	.0911	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-41/64/68/71	.150	J	.0338	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-42/59	.0338	U	.0338	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-43/49	.633		.0282	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-44	.0338	U	.0338	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-45	.0302	U	.0302	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-46	.0302	U	.0302	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-47/48/75	6.54		.0302	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-50	.0251	U	.0251	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-51	.0302	U	.0302	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-52/73	.625		.0302	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-53	.0302	U	.0302	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-54	.0251	U	.0251	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-55	.0458	U	.0458	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-56/60	3.48		.0458	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-57	.0911	U	.0911	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-58	.0911	U	.0911	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-61/74	15.1		.0445	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-62	.0302	U	.0302	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-63	2.50		.0445	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-66/80	14.4		.0445	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-67	.0911	U	.0911	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-69	.0302	U	.0302	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-70/76	.444		.0445	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-72	.889		.0338	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-77	1.57		.0272	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-78	.0272	U	.0272	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-79	.0272	U	.0272	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-81	.0272	U	.0272	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-82	.0589	U	.0589	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-83/108	.0475	U	.0475	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-84	.0428	U	.0428	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-85/120	1.15	U	.0589	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-86/97	.0589	U	.0589	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-87/115/116	.587		.0589	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-88/121	.0498	U	.0498	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-89/90/101	1.59		.0428	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-91	.0560	J	.0498	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-92	.853		.0428	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-93/95	.469		.0498	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-94	.0498	U	.0498	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-96	.0498	U	.0498	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-98/102	.0498	U	.0498	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-99	9.35		.0373	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-100	.0498	U	.0498	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-103	.0498	U	.0498	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-104	.0346	U	.0346	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-105/127	8.01		.0378	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-106/118	17.6		.0416	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-107/109	1.19		.0401	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-110	.225	J	.0401	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-111/117	2.58		.0589	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-112	.0475	U	.0475	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-113	.0428	U	.0428	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-114	.632		.0380	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-119	.207	J	.0373	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-122	.0380	U	.0380	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-123	.360	J	.0416	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-124	.0490	J	.0401	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-125	.0589	U	.0589	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-126	.163	J	.0370	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-128	2.41		.0679	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-129	.0679	U	.0679	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-130	.309	J	.0679	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-131/142	.0651	U	.0651	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-132/168	.0590	U	.0590	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-133	.466		.0651	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-134/143	.0651	U	.0651	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-135/144	.139	J	.0651	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-136	.0651	U	.0651	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-137	.257	J	.0577	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-138/163/164	11.8		.0577	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-139/149	.933		.0651	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-140	.0651	U	.0651	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-141	.0890	J	.0577	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-145	.0651	U	.0651	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-146	2.01		.0547	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-147	.357	J	.0651	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-148	.0651	U	.0651	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-150	.0651	U	.0651	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-151	.291	J	.0705	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-152	.0651	U	.0651	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-153	11.6		.0502	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-154	.112	J	.0651	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-155	.0454	U	.0454	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-156	1.36		.0408	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-157	.296	J	.0415	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-158/160	.829		.0577	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-159	.129	J	.0577	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-161	.0547	U	.0547	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-162	.0850	J	.0577	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-165	.0980	J	.0547	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-166	.108	J	.0577	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-167	.459		.0421	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-169	.0401	U	.0401	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-170/190	2.30		.0459	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-171	.191	J	.0377	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-172/192	.237	J	.0377	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-173	.0377	U	.0377	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-174/181	.159	J	.0376	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-175	.0387	U	.0387	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-176	.0297	U	.0297	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-177	.468		.0376	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-178	.490		.0387	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-179	.0330	J	.0297	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-180	1.83		.0377	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-182/187	3.28		.0387	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-183	.568		.0376	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-184	.0297	U	.0297	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-185	.0376	U	.0376	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-186	.0387	U	.0387	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-188	.0297	U	.0297	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-189	.0960	J	.0285	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-191	.0377	U	.0377	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-193	.308	J	.0377	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-194	1.21		.0534	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-195	.341	J	.0534	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-196/203	1.08		.0555	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-197	.0350	U	.0350	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-198	.0560	J	.0555	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-199	1.56		.0555	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-200	.0350	U	.0350	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-201	.0370	U	.0350	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-202	.281	J	.0455	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-204	.0350	U	.0350	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-205	.0640	J	.0410	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-206	1.36		.0601	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-207	.0610	J	.0511	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-208	.473		.0511	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	PCB-209	.540		.0311	NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	TOTAL DICHLOROBIPHENYLS	1.11			NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	TOTAL TRICHLOROBIPHENYLS	14.8			NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	TOTAL TETRACHLOROBIPHENYLS	46.3			NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	TOTAL PENTACHLOROBIPHENYLS	43.9			NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	TOTAL HEXACHLOROBIPHENYLS	34.1			NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	TOTAL HEPTACHLOROBIPHENYLS	9.96			NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	TOTAL OCTACHLOROBIPHENYLS	4.59			NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	TOTAL NONACHLOROBIPHENYLS	1.89			NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	DECACHLOROBIPHENYL	.540			NG/G
7/29/2008	A3MALJF08	MUSCLE	L16740-5	WG37505	TOTAL POLYCHLOROBIPHENYLS	157.			NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	LIPIDS	16.6			PERCENT
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-1	1.11	U	1.11	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-2	1.07	U	1.07	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-3	1.07	U	1.07	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-4/10	1.57	U	1.57	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-5/8	.868	U	.868	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-6	.868	U	.868	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-7/9	3.13	U	.868	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-11	.868	U	.868	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-12/13	.868	U	.868	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-14	.868	U	.868	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-15	13.5	J	.898	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-16/32	1.50	U	1.50	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-17	1.50	U	1.50	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-18	1.50	U	1.50	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-19	1.66	U	1.66	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-20/21/33	1.24	U	1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-22	1.24	U	1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-23/34	.818	U	.818	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-24/27	1.50	U	1.50	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-25	.818	U	.818	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-26	.818	U	.818	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-28	494.		.929	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-29	.818	U	.818	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-30	1.50	U	1.50	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-31	2.14	J	.818	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-35	1.27	U	1.27	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-36	1.24	U	1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-37	55.4		1.27	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-38	6.37	J	1.27	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-39	1.24	U	1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-40	2.44	U	2.44	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-41/64/68/71	82.7		1.98	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-42/59	1.98	U	1.98	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-43/49	5.61	U	1.65	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-44	1.98	U	1.98	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-45	1.77	U	1.77	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-46	1.77	U	1.77	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-47/48/75	207.		1.77	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-50	1.47	U	1.47	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-51	1.77	U	1.77	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-52/73	4.09	J	1.77	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-53	1.77	U	1.77	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-54	1.47	U	1.47	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-55	1.23	U	1.23	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-56/60	138.		1.23	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-57	2.44	U	2.44	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-58	2.44	U	2.44	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-61/74	660.		1.19	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-62	1.77	U	1.77	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-63	113.		1.19	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-66/80	499.		1.19	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-67	2.44	U	2.44	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-69	1.77	U	1.77	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-70/76	4.03	J	1.19	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-72	44.9		1.98	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-77	61.8		.718	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-78	.718	U	.718	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-79	.718	U	.718	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-81	6.63	J	.718	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-82	2.79	U	2.79	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-83/108	.983	U	.983	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-84	.886	U	.886	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-85/120	35.2		2.79	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-86/97	2.79	U	2.79	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-87/115/116	26.9		2.79	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-88/121	3.22	J	1.03	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-89/90/101	61.5		.886	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-91	1.03	U	1.03	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-92	25.8		.886	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-93/95	9.09	J	1.03	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-94	1.03	U	1.03	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-96	1.03	U	1.03	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-98/102	1.03	U	1.03	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-99	470.		.772	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-100	1.03	U	1.03	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-103	1.03	U	1.03	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-104	.717	U	.717	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-105/127	327.		1.79	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-106/118	897.		1.76	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-107/109	50.8		1.90	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-110	1.90	U	1.90	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-111/117	113.		2.79	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-112	.983	U	.983	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-113	1.31	J	.886	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-114	33.4		1.80	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-119	4.47	J	.772	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-122	1.80	U	1.80	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-123	15.7	J	1.76	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-124	1.90	U	1.90	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-125	2.79	U	2.79	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-126	10.9	U	1.76	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-128	117.		1.93	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-129	4.18	J	1.93	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-130	13.4	J	1.93	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-131/142	1.24	U	1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-132/168	1.68	U	1.68	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-133	42.8		1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-134/143	1.24	U	1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-135/144	2.28	J	1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-136	1.24	U	1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-137	11.7	J	1.64	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-138/163/164	703.		1.64	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-139/149	49.0		1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-140	1.24	U	1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-141	2.44	J	1.64	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-145	1.24	U	1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-146	191.		1.04	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-147	19.1		1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-148	1.24	U	1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-150	1.24	U	1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-151	8.54	J	1.34	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-152	1.24	U	1.24	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-153	1020.		1.43	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-154	7.23	J	1.24	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-155	.862	U	.862	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-156	101.		1.16	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-157	20.7		1.18	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-158/160	49.6		1.64	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-159	12.0	J	1.64	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-161	1.04	U	1.04	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-162	7.96	J	1.64	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-165	8.68	J	1.04	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-166	6.42	J	1.64	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-167	43.2		1.20	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-169	1.14	U	1.14	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-170/190	180.		1.36	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-171	10.9	J	1.12	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-172/192	22.0		1.12	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-173	1.12	U	1.12	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-174/181	3.95	J	1.11	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-175	2.09	J	1.15	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-176	.877	U	.877	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-177	27.6		1.11	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-178	41.3		1.15	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-179	.877	U	.877	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-180	159.		1.12	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-182/187	303.		1.15	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-183	46.4		1.11	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-184	.877	U	.877	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-185	1.11	U	1.11	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-186	1.15	U	1.15	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-188	.877	U	.877	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-189	8.69	J	.842	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-191	2.46	J	1.12	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-193	26.6		1.12	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-194	96.2		2.55	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-195	20.4		2.55	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-196/203	87.3		2.64	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-197	1.94	J	1.67	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-198	3.64	J	2.64	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-199	120.		2.64	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-200	1.67	U	1.67	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-201	4.19	J	1.67	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-202	20.8		2.17	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-204	1.67	U	1.67	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-205	4.29	J	1.95	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-206	81.9		2.73	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-207	4.53	J	2.31	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-208	28.3		2.31	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	PCB-209	17.9		.775	NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	TOTAL DICHLOROBIPHENYLS	13.5			NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	TOTAL TRICHLOROBIPHENYLS	558.			NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	TOTAL TETRACHLOROBIPHENYLS	1820.			NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	TOTAL PENTACHLOROBIPHENYLS	2070.			NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	TOTAL HEXACHLOROBIPHENYLS	2440.			NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	TOTAL HEPTACHLOROBIPHENYLS	834.			NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	TOTAL OCTACHLOROBIPHENYLS	359.			NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	TOTAL NONACHLOROBIPHENYLS	115.			NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	DECACHLOROBIPHENYL	17.9			NG/G
7/29/2008	A3MALJF09	FAT	L16745-6	WG37504	TOTAL POLYCHLOROBIPHENYLS	8230.			NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	LIPIDS	1.54			PERCENT
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-1	.0183	UJ	.0183	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-2	.0177	UJ	.0177	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-3	.0177	UJ	.0177	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-4/10	.0625	U	.0625	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-5/8	.0345	U	.0345	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-6	.0345	U	.0345	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-7/9	.123	U	.0345	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-11	.0345	U	.0345	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-12/13	.0345	U	.0345	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-14	.0345	U	.0345	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-15	.834		.0357	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-16/32	.0685	U	.0685	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-17	.0685	U	.0685	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-18	.0685	U	.0685	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-19	.0756	U	.0756	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-20/21/33	.0301	U	.0301	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-22	.0301	U	.0301	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-23/34	.0373	U	.0373	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-24/27	.0685	U	.0685	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-25	.0373	U	.0373	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-26	.0373	U	.0373	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-28	27.3		.0424	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-29	.0373	U	.0373	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-30	.0685	U	.0685	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-31	.0860	J	.0373	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-35	.0309	U	.0309	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-36	.0301	U	.0301	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-37	3.49		.0309	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-38	.400	U	.0309	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-39	.0490	J	.0301	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-40	.0501	U	.0501	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-41/64/68/71	3.41		.0623	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-42/59	.0623	U	.0623	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-43/49	.180	J	.0519	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-44	.0623	U	.0623	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-45	.0557	U	.0557	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-46	.0557	U	.0557	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-47/48/75	7.77		.0557	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-50	.0462	U	.0462	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-51	.0557	U	.0557	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-52/73	.174	J	.0557	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-53	.0557	U	.0557	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-54	.0462	U	.0462	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-55	.0252	U	.0252	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-56/60	8.00		.0252	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-57	.0501	U	.0501	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-58	.0501	U	.0501	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-61/74	32.4		.0245	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-62	.0557	U	.0557	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-63	5.92		.0245	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-66/80	26.4		.0245	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-67	.0501	U	.0501	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-69	.0557	U	.0557	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-70/76	.200	J	.0245	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-72	1.93		.0623	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-77	3.17		.0257	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-78	.0257	U	.0257	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-79	.0257	U	.0257	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-81	.0257	U	.0257	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-82	.0503	U	.0503	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-83/108	.0582	U	.0582	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-84	.0524	U	.0524	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-85/120	1.65		.0503	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-86/97	.0503	U	.0503	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-87/115/116	1.05		.0503	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-88/121	.0611	U	.0611	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-89/90/101	2.27		.0524	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-91	.0611	U	.0611	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-92	1.07		.0524	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-93/95	.405		.0611	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-94	.0611	U	.0611	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-96	.0611	U	.0611	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-98/102	.0611	U	.0611	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-99	16.8		.0457	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-100	.0611	U	.0611	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-103	.0611	U	.0611	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-104	.0424	U	.0424	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-105/127	17.4		.0323	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-106/118	39.3		.0331	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-107/109	2.40		.0342	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-110	.0730	J	.0342	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-111/117	5.09		.0503	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-112	.0582	U	.0582	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-113	.0524	U	.0524	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-114	1.69		.0325	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-119	.141	J	.0457	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-122	.0325	U	.0325	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-123	.659		.0331	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-124	.0520	J	.0342	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-125	.0503	U	.0503	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-126	.306	U	.0316	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-128	5.47		.0322	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-129	.0520	J	.0322	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-130	.481		.0322	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-131/142	.0372	U	.0372	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-132/168	.0280	U	.0280	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-133	1.58		.0372	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-134/143	.0372	U	.0372	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-135/144	.0910	J	.0372	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-136	.0372	U	.0372	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-137	.451		.0274	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-138/163/164	27.8		.0274	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-139/149	1.81		.0372	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-140	.0372	U	.0372	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-141	.0820	J	.0274	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-145	.0372	U	.0372	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-146	6.83		.0313	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-147	.590		.0372	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-148	.0372	U	.0372	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-150	.0372	U	.0372	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-151	.287	J	.0403	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-152	.0372	U	.0372	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-153	32.9		.0238	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-154	.0810	J	.0372	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-155	.0260	U	.0260	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-156	4.11		.0194	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-157	.814		.0197	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-158/160	1.71		.0274	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-159	.275	J	.0274	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-161	.0313	U	.0313	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-162	.253	J	.0274	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-165	.188	J	.0313	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-166	.297	J	.0274	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-167	1.47		.0200	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-169	.0190	U	.0190	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-170/190	6.43		.0556	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-171	.388		.0457	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-172/192	.734		.0457	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-173	.0457	U	.0457	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-174/181	.0930	J	.0455	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-175	.0469	U	.0469	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-176	.0359	U	.0359	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-177	.961		.0455	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-178	.839		.0469	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-179	.0359	U	.0359	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-180	4.55		.0457	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-182/187	6.82		.0469	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-183	.907		.0455	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-184	.0359	U	.0359	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-185	.0455	U	.0455	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-186	.0469	U	.0469	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-188	.0359	U	.0359	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-189	.272	J	.0345	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-191	.0790	J	.0457	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-193	.776		.0457	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-194	6.46		.119	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-195	1.45		.119	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-196/203	4.95		.123	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-197	.0790	U	.0776	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-198	.188	U	.123	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-199	6.99		.123	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-200	.0776	U	.0776	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-201	.125	J	.0776	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-202	.703		.101	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-204	.0776	U	.0776	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-205	.326	U	.0910	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-206	1.66	J	.118	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-207	.0998	UJ	.0998	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-208	.297	J	.0998	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	PCB-209	.404	J	.155	NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	TOTAL DICHLOROBIPHENYLS	.834			NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	TOTAL TRICHLOROBIPHENYLS	30.9			NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	TOTAL TETRACHLOROBIPHENYLS	89.6			NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	TOTAL PENTACHLOROBIPHENYLS	90.1			NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	TOTAL HEXACHLOROBIPHENYLS	87.6			NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	TOTAL HEPTACHLOROBIPHENYLS	22.8			NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	TOTAL OCTACHLOROBIPHENYLS	20.7			NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	TOTAL NONACHLOROBIPHENYLS	1.96			NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	DECACHLOROBIPHENYL	.404			NG/G
7/29/2008	A3MALJF09	MUSCLE	L16740-6	WG37505	TOTAL POLYCHLOROBIPHENYLS	345.			NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	LIPIDS	9.51			PERCENT
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-1	1.41	UJ	1.41	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-2	1.36	UJ	1.36	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-3	1.36	UJ	1.36	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-4/10	2.45	UJ	2.45	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-5/8	1.35	UJ	1.35	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-6	1.35	UJ	1.35	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-7/9	4.72	UJ	1.35	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-11	5.08	UJ	1.35	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-12/13	1.35	UJ	1.35	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-14	1.41	UJ	1.35	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-15	2.04	UJ	1.40	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-16/32	1.69	U	1.69	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-17	1.69	U	1.69	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-18	1.69	U	1.69	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-19	1.86	U	1.86	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-20/21/33	1.76	U	1.76	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-22	1.76	U	1.76	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-23/34	.921	U	.921	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-24/27	1.69	U	1.69	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-25	.921	U	.921	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-26	.921	U	.921	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-28	76.2		1.04	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-29	.921	U	.921	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-30	1.69	U	1.69	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-31	3.64	J	.921	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-35	1.80	U	1.80	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-36	1.76	U	1.76	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-37	5.56	J	1.80	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-38	1.80	U	1.80	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-39	1.76	U	1.76	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-40	4.08	U	4.08	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-41/64/68/71	7.69	J	1.29	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-42/59	1.29	U	1.29	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-43/49	8.23	J	1.07	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-44	1.29	U	1.29	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-45	1.15	U	1.15	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-46	1.15	U	1.15	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-47/48/75	32.0		1.15	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-50	.955	U	.955	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-51	1.15	U	1.15	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-52/73	8.12	J	1.15	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-53	1.15	U	1.15	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-54	.955	U	.955	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-55	2.05	U	2.05	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-56/60	27.3		2.05	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-57	4.08	U	4.08	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-58	4.08	U	4.08	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-61/74	81.1		1.99	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-62	1.15	U	1.15	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-63	11.3	J	1.99	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-66/80	114.		1.99	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-67	4.08	U	4.08	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-69	1.15	U	1.15	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-70/76	5.73	J	1.99	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-72	1.45	J	1.29	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-77	7.94	J	1.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-78	1.47	U	1.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-79	2.31	U	1.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-81	1.47	U	1.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-82	3.33	U	3.33	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-83/108	1.10	U	1.10	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-84	.995	U	.995	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-85/120	9.02	J	3.33	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-86/97	3.33	U	3.33	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-87/115/116	5.13	J	3.33	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-88/121	1.16	U	1.16	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-89/90/101	13.8	J	.995	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-91	1.16	U	1.16	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-92	2.03	J	.995	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-93/95	2.51	J	1.16	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-94	1.16	U	1.16	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-96	1.16	U	1.16	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-98/102	1.16	U	1.16	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-99	69.9		.868	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-100	1.16	U	1.16	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-103	1.16	U	1.16	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-104	.805	U	.805	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-105/127	51.5		2.14	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-106/118	133.		1.95	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-107/109	9.01	J	2.27	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-110	3.11	J	2.27	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-111/117	12.4	J	3.33	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-112	1.10	U	1.10	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-113	.995	U	.995	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-114	3.34	J	2.15	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-119	.901	J	.868	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-122	2.15	U	2.15	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-123	3.82	J	1.95	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-124	2.27	U	2.27	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-125	3.33	U	3.33	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-126	2.09	U	2.09	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-128	19.9		1.42	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-129	1.42	U	1.42	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-130	2.91	J	1.42	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-131/142	2.47	U	2.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-132/168	2.15	J	1.23	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-133	3.16	J	2.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-134/143	2.47	U	2.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-135/144	2.47	U	2.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-136	2.47	U	2.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-137	3.92	J	1.21	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-138/163/164	128.		1.21	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-139/149	12.0	J	2.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-140	2.47	U	2.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-141	1.51	J	1.21	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-145	2.47	U	2.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-146	21.8		2.08	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-147	2.66	J	2.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-148	2.47	U	2.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-150	2.47	U	2.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-151	2.67	U	2.67	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-152	2.47	U	2.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-153	134.		1.05	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-154	2.47	U	2.47	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-155	1.72	U	1.72	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-156	11.8	J	.852	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-157	3.30	J	.866	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-158/160	9.71	J	1.21	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-159	1.36	J	1.21	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-161	2.08	U	2.08	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-162	1.34	J	1.21	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-165	2.08	U	2.08	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-166	1.21	U	1.21	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-167	6.45	J	.878	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-169	.837	U	.837	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-170/190	24.8		.843	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-171	2.25	J	.693	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-172/192	3.05	J	.693	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-173	.693	U	.693	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-174/181	2.21	J	.690	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-175	.712	U	.712	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-176	.545	U	.545	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-177	5.25	J	.690	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-178	2.89	J	.712	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-179	.545	U	.545	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-180	49.6		.693	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-182/187	31.7	J	.712	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-183	6.88	J	.690	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-184	.545	U	.545	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-185	.690	U	.690	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-186	.712	U	.712	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-188	.545	U	.545	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-189	1.30	J	.523	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-191	.693	U	.693	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-193	4.05	J	.693	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-194	20.2		4.15	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-195	4.62	J	4.15	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-196/203	25.3		4.31	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-197	2.72	U	2.72	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-198	4.31	U	4.31	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-199	24.0		4.31	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-200	2.72	U	2.72	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-201	2.72	U	2.72	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-202	4.54	J	3.54	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-204	2.72	U	2.72	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-205	3.19	U	3.19	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-206	26.8		1.86	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-207	1.90	J	1.58	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-208	10.1	J	1.58	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	PCB-209	20.5		.963	NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	TOTAL TRICHLOROBIPHENYLS	85.4			NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	TOTAL TETRACHLOROBIPHENYLS	305.			NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	TOTAL PENTACHLOROBIPHENYLS	319.			NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	TOTAL HEXACHLOROBIPHENYLS	366.			NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	TOTAL HEPTACHLOROBIPHENYLS	134.			NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	TOTAL OCTACHLOROBIPHENYLS	78.7			NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	TOTAL NONACHLOROBIPHENYLS	38.8			NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	DECACHLOROBIPHENYL	20.5			NG/G
7/30/2008	A3MALJF14	FAT	L16745-7	WG37504	TOTAL POLYCHLOROBIPHENYLS	1350.			NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	LIPIDS	1.13			PERCENT
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-1	.0419	UJ	.0419	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-2	.0406	UJ	.0406	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-3	.0406	UJ	.0406	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-4/10	.0440	U	.0440	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-5/8	.0243	U	.0243	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-6	.0243	U	.0243	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-7/9	.100	U	.0243	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-11	.0243	U	.0243	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-12/13	.0243	U	.0243	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-14	.0243	U	.0243	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-15	.332	J	.0251	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-16/32	.0616	U	.0616	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-17	.0616	U	.0616	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-18	.0616	U	.0616	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-19	.0680	U	.0680	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-20/21/33	.0340	U	.0340	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-22	.0340	U	.0340	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-23/34	.0336	U	.0336	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-24/27	.0616	U	.0616	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-25	.0336	U	.0336	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-26	.131	J	.0336	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-28	27.2		.0381	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-29	.0336	U	.0336	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-30	.0616	U	.0616	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-31	1.54		.0336	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-35	.0350	U	.0350	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-36	.0340	U	.0340	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-37	1.69		.0350	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-38	.0350	U	.0350	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-39	.0340	U	.0340	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-40	.142	U	.142	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-41/64/68/71	3.07		.0527	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-42/59	.0650	J	.0527	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-43/49	2.54		.0439	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-44	.187	J	.0527	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-45	.0471	U	.0471	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-46	.0471	U	.0471	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-47/48/75	12.3		.0471	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-50	.0391	U	.0391	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-51	.0471	U	.0471	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-52/73	2.70		.0471	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-53	.0471	U	.0471	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-54	.0391	U	.0391	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-55	.0714	U	.0714	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-56/60	9.17		.0714	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-57	.142	U	.142	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-58	.142	U	.142	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-61/74	27.5		.0693	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-62	.0471	U	.0471	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-63	4.05		.0693	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-66/80	39.4		.0693	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-67	.142	U	.142	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-69	.0471	U	.0471	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-70/76	1.56		.0693	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-72	.465		.0527	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-77	2.43		.0878	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-78	.0878	U	.0878	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-79	.0878	U	.0878	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-81	.0878	U	.0878	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-82	.183	U	.183	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-83/108	.0690	U	.0690	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-84	.0622	U	.0622	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-85/120	3.22		.183	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-86/97	.238	J	.183	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-87/115/116	1.92		.183	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-88/121	.0724	U	.0724	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-89/90/101	4.66		.0622	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-91	.254	J	.0724	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-92	.529		.0622	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-93/95	.879		.0724	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-94	.0724	U	.0724	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-96	.0724	U	.0724	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-98/102	.0724	U	.0724	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-99	24.2		.0542	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-100	.0950	J	.0724	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-103	.0724	U	.0724	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-104	.0503	U	.0503	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-105/127	16.2		.117	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-106/118	38.6		.123	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-107/109	2.67		.124	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-110	1.08		.124	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-111/117	4.51		.183	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-112	.0690	U	.0690	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-113	.0622	U	.0622	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-114	1.14		.118	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-119	.463		.0542	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-122	.118	U	.118	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-123	.938		.123	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-124	.147	J	.124	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-125	.183	U	.183	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-126	.328	U	.115	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-128	6.40		.114	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-129	.114	U	.114	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-130	.774		.114	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-131/142	.169	U	.169	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-132/168	.242	J	.0993	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-133	.858		.169	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-134/143	.169	U	.169	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-135/144	.169	U	.169	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-136	.169	U	.169	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-137	1.32		.0971	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-138/163/164	38.6		.0971	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-139/149	4.23		.169	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-140	.169	U	.169	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-141	.390	J	.0971	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-145	.169	U	.169	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-146	6.42		.142	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-147	.770		.169	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-148	.169	U	.169	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-150	.169	U	.169	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-151	.183	U	.183	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-152	.169	U	.169	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-153	38.1		.0844	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-154	.370	J	.169	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-155	.118	U	.118	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-156	3.18		.0686	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-157	.753		.0697	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-158/160	3.03		.0971	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-159	.394	J	.0971	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-161	.142	U	.142	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-162	.269	J	.0971	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-165	.142	U	.142	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-166	.267	J	.0971	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-167	1.46		.0707	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-169	.0674	U	.0674	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-170/190	6.18		.0536	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-171	.759		.0441	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-172/192	.0441	U	.0441	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-173	.0441	U	.0441	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-174/181	.528		.0439	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-175	.0840	J	.0453	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-176	.0347	U	.0347	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-177	1.38		.0439	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-178	.864		.0453	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-179	.0347	U	.0347	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-180	11.1		.0441	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-182/187	10.6		.0453	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-183	2.17		.0439	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-184	.0347	U	.0347	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-185	.0439	U	.0439	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-186	.0453	U	.0453	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-188	.0347	U	.0347	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-189	.202	J	.0333	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-191	.154	J	.0441	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-193	.827		.0441	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-194	2.06		.0628	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-195	.637		.0628	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-196/203	3.54		.0652	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-197	.0720	J	.0411	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-198	.117	J	.0652	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-199	3.99		.0652	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-200	.0411	U	.0411	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-201	.124	J	.0411	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-202	.959		.0535	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-204	.0411	U	.0411	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-205	.112	J	.0482	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-206	2.56		.0732	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-207	.252	J	.0622	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-208	1.47		.0622	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	PCB-209	.953		.0293	NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	TOTAL DICHLOROBIPHENYLS	.332			NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	TOTAL TRICHLOROBIPHENYLS	30.6			NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	TOTAL TETRACHLOROBIPHENYLS	105.			NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	TOTAL PENTACHLOROBIPHENYLS	102.			NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	TOTAL HEXACHLOROBIPHENYLS	108.			NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	TOTAL HEPTACHLOROBIPHENYLS	34.8			NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	TOTAL OCTACHLOROBIPHENYLS	11.6			NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	TOTAL NONACHLOROBIPHENYLS	4.28			NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	DECACHLOROBIPHENYL	.953			NG/G
7/30/2008	A3MALJF14	MUSCLE	L16740-7	WG37505	TOTAL POLYCHLOROBIPHENYLS	398.			NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	LIPIDS	28.4			PERCENT
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-1	1.01	U	1.01	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-2	.976	U	.976	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-3	.976	U	.976	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-4/10	1.81	U	1.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-5/8	1.00	U	1.00	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-6	1.00	U	1.00	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-7/9	2.05	U	1.00	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-11	1.00	U	1.00	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-12/13	1.00	U	1.00	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-14	1.00	U	1.00	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-15	4.82	J	1.04	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-16/32	1.18	U	1.18	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-17	1.18	U	1.18	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-18	1.18	U	1.18	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-19	1.31	U	1.31	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-20/21/33	1.27	U	1.27	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-22	1.27	U	1.27	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-23/34	.645	U	.645	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-24/27	1.18	U	1.18	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-25	.645	U	.645	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-26	2.46	J	.645	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8 W	WG37504	PCB-28	5490.		3.18	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-29	.645	U	.645	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-30	1.18	U	1.18	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-31	86.5		.645	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-35	1.30	U	1.30	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-36	1.27	U	1.27	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-37	60.4		1.30	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-38	134.	U	1.30	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-39	1.27	U	1.27	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-40	4.18	U	4.18	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-41/64/68/71	590.		1.68	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-42/59	1.68	U	1.68	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-43/49	191.		1.40	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-44	3.47	J	1.68	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-45	1.50	U	1.50	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-46	1.50	U	1.50	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8 W	WG37504	PCB-47/48/75	5080.		5.06	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-50	1.25	U	1.25	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-51	1.50	U	1.50	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-52/73	158.		1.50	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-53	1.50	U	1.50	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-54	1.25	U	1.25	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-55	2.10	U	2.10	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-56/60	1410.		2.10	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-57	4.18	U	4.18	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-58	4.18	U	4.18	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8 W	WG37504	PCB-61/74	5470.		9.98	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-62	1.50	U	1.50	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-63	830.		2.04	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8 W	WG37504	PCB-66/80	7080.		9.98	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-67	4.18	U	4.18	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-69	1.50	U	1.50	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-70/76	218.		2.04	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-72	95.5		1.68	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-77	421.		1.04	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-78	1.04	U	1.04	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-79	1.04	U	1.04	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-81	59.6	U	1.04	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-82	6.20	U	6.20	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-83/108	1.68	U	1.68	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-84	1.51	U	1.51	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-85/120	770.		6.20	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-86/97	6.96	J	6.20	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-87/115/116	319.		6.20	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-88/121	11.7	J	1.76	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-89/90/101	1040.		1.51	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-91	17.3		1.76	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-92	185.		1.51	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-93/95	116.		1.76	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-94	1.76	U	1.76	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-96	1.76	U	1.76	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-98/102	1.76	U	1.76	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8 W	WG37504	PCB-99	5260.		3.40	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-100	22.6		1.76	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-103	1.76	U	1.76	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-104	1.22	U	1.22	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8 W	WG37504	PCB-105/127	3260.		3.45	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8 W	WG37504	PCB-106/118	9560.		3.73	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-107/109	742.		4.22	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-110	95.0		4.22	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-111/117	1090.		6.20	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-112	1.68	U	1.68	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-113	4.34	J	1.51	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-114	269.		4.00	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-119	139.		1.32	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-122	4.00	U	4.00	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-123	205.		4.25	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-124	18.1		4.22	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-125	6.20	U	6.20	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-126	70.2	U	3.89	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-128	1590.		4.88	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-129	13.2	J	4.88	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-130	346.		4.88	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-131/142	6.81	U	6.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-132/168	46.5		4.24	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-133	169.		6.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-134/143	6.81	U	6.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-135/144	37.1		6.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-136	6.81	U	6.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-137	390.		4.15	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8 W	WG37504	PCB-138/163/164	10600.		4.91	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-139/149	699.		6.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-140	6.81	U	6.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-141	84.4		4.15	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-145	6.81	U	6.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-146	1530.		5.73	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-147	377.		6.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-148	11.4	J	6.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-150	6.81	U	6.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-151	67.7		7.37	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-152	6.81	U	6.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8 W	WG37504	PCB-153	9380.		4.27	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-154	109.		6.81	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-155	4.75	U	4.75	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-156	930.		2.93	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-157	220.		2.98	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-158/160	908.		4.15	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-159	137.		4.15	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-161	5.73	U	5.73	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-162	71.5		4.15	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-165	22.9		5.73	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-166	61.7		4.15	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-167	433.		3.02	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-169	2.88	U	2.88	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-170/190	1980.		2.98	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-171	318.		2.45	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-172/192	237.		2.45	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-173	2.45	U	2.45	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-174/181	135.		2.44	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-175	23.6		2.52	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-176	2.69	J	1.93	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-177	459.		2.44	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-178	179.		2.52	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-179	6.79	J	1.93	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8 W	WG37504	PCB-180	3150.		11.1	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-182/187	3710.		2.52	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-183	695.		2.44	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-184	1.93	U	1.93	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-185	14.1	J	2.44	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-186	2.52	U	2.52	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-188	2.45	J	1.93	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-189	66.8		1.85	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-191	52.8		2.45	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-193	287.		2.45	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-194	799.		4.23	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-195	260.		4.23	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-196/203	1250.		4.39	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-197	21.2		2.77	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-198	39.9		4.39	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-199	1320.		4.39	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-200	10.6	J	2.77	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-201	32.6		2.77	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-202	145.		3.60	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-204	2.77	U	2.77	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-205	33.3		3.24	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-206	555.		1.92	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-207	48.4		1.63	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-208	177.		1.63	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	PCB-209	74.8		.899	NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	TOTAL DICHLOROBIPHENYLS	4.82			NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	TOTAL TRICHLOROBIPHENYLS	5640.			NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	TOTAL TETRACHLOROBIPHENYLS	21500.			NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	TOTAL PENTACHLOROBIPHENYLS	23100.			NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	TOTAL HEXACHLOROBIPHENYLS	28200.			NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	TOTAL HEPTACHLOROBIPHENYLS	11300.			NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	TOTAL OCTACHLOROBIPHENYLS	3910.			NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	TOTAL NONACHLOROBIPHENYLS	780.			NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	DECACHLOROBIPHENYL	74.8			NG/G
7/30/2008	A3MALJF16	FAT	L16745-8	WG37504	TOTAL POLYCHLOROBIPHENYLS	94600.			NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	LIPIDS	1.08			PERCENT
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-1	.0430	UJ	.0284	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-2	.0275	UJ	.0275	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-3	.0360	UJ	.0275	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-4/10	.0378	U	.0378	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-5/8	.0208	U	.0208	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-6	.0208	U	.0208	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-7/9	.101	U	.0208	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-11	.0208	U	.0208	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-12/13	.0208	U	.0208	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-14	.0208	U	.0208	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-15	.104	U	.0216	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-16/32	.0473	U	.0473	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-17	.0473	U	.0473	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-18	.0473	U	.0473	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-19	.0522	U	.0522	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-20/21/33	.0414	U	.0414	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-22	.0414	U	.0414	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-23/34	.0258	U	.0258	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-24/27	.0473	U	.0473	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-25	.0258	U	.0258	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-26	.0600	J	.0258	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-28	72.2		.0293	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-29	.0258	U	.0258	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-30	.0473	U	.0473	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-31	1.11		.0258	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-35	.0425	U	.0425	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-36	.0414	U	.0414	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-37	.941		.0425	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-38	2.11	U	.0425	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-39	.0414	U	.0414	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-40	.0450	U	.0450	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-41/64/68/71	7.28		.0240	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-42/59	.0270	U	.0240	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-43/49	2.35		.0200	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-44	.0620	J	.0240	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-45	.0214	U	.0214	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-46	.0214	U	.0214	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-47/48/75	64.9		.0214	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-50	.0178	U	.0178	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-51	.0214	U	.0214	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-52/73	1.85		.0214	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-53	.0214	U	.0214	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-54	.0178	U	.0178	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-55	.0226	U	.0226	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-56/60	19.9		.0226	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-57	.0450	U	.0450	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-58	.0450	U	.0450	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-61/74	65.0		.0219	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-62	.0230	U	.0214	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-63	10.3		.0219	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8 W	WG37505	PCB-66/80	90.3		.148	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-67	.0450	U	.0450	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-69	.0214	U	.0214	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-70/76	2.41		.0219	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-72	1.12		.0240	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-77	5.11		.0209	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-78	.0209	U	.0209	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-79	.0209	U	.0209	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-81	.0209	U	.0209	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-82	.0882	U	.0882	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-83/108	.0419	U	.0419	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-84	.0377	U	.0377	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-85/120	9.34		.0882	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-86/97	.0882	U	.0882	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-87/115/116	4.17		.0882	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-88/121	.146	J	.0439	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-89/90/101	11.8		.0377	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-91	.198	J	.0439	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-92	1.87		.0377	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-93/95	1.27		.0439	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-94	.0439	U	.0439	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-96	.0439	U	.0439	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-98/102	.0439	U	.0439	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-99	56.6		.0329	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-100	.289	J	.0439	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-103	.0439	U	.0439	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-104	.0305	U	.0305	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-105/127	38.7		.0566	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8 W	WG37505	PCB-106/118	95.3		.178	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-107/109	7.93		.0600	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-110	.944		.0600	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-111/117	13.2		.0882	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-112	.0419	U	.0419	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-113	.0690	J	.0377	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-114	3.05		.0569	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-119	1.66		.0329	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-122	.0569	U	.0569	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-123	2.48		.0576	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-124	.160	J	.0600	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-125	.0882	U	.0882	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-126	.669	U	.0554	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-128	17.3		.0591	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-129	.126	J	.0591	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-130	3.43		.0591	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-131/142	.0361	U	.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-132/168	.338	J	.0514	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-133	1.67		.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-134/143	.0361	U	.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-135/144	.323	J	.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-136	.0390	J	.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-137	4.10		.0502	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8 W	WG37505	PCB-138/163/164	105.		.139	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-139/149	6.90		.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-140	.0361	U	.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-141	.741		.0502	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-145	.0361	U	.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-146	14.5		.0304	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-147	4.26		.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-148	.144	J	.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-150	.0361	U	.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-151	.554		.0391	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-152	.0361	U	.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8 W	WG37505	PCB-153	82.8		.121	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-154	1.24		.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-155	.0252	U	.0252	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-156	8.42		.0355	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-157	2.03		.0361	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-158/160	9.45		.0502	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-159	1.26		.0502	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-161	.0304	U	.0304	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-162	.640		.0502	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-165	.201	J	.0304	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-166	.691		.0502	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-167	3.57		.0366	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-169	.0349	U	.0349	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-170/190	16.4		.0451	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-171	2.85		.0371	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-172/192	1.86		.0371	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-173	.0371	U	.0371	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-174/181	1.18		.0369	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-175	.193	J	.0381	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-176	.0292	U	.0292	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-177	4.29		.0369	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-178	1.66		.0381	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-179	.0350	J	.0292	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-180	22.9		.0371	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-182/187	33.6		.0381	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-183	6.00		.0369	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-184	.0292	U	.0292	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-185	.130	J	.0369	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-186	.0381	U	.0381	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-188	.0292	U	.0292	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-189	.460		.0280	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-191	.399	J	.0371	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-193	2.42		.0371	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-194	4.17		.0358	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-195	1.59		.0358	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-196/203	7.22		.0371	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-197	.140	J	.0234	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-198	.218	J	.0371	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-199	8.35		.0371	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-200	.0610	J	.0234	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-201	.231	J	.0234	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-202	1.14		.0305	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-204	.0234	U	.0234	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-205	.205	J	.0275	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-206	3.54		.0767	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-207	.368	J	.0651	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-208	1.62		.0651	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	PCB-209	.963		.0312	NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	TOTAL DICHLOROBIPHENYLS		U		NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	TOTAL TRICHLOROBIPHENYLS	74.3			NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	TOTAL TETRACHLOROBIPHENYLS	271.			NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	TOTAL PENTACHLOROBIPHENYLS	249.			NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	TOTAL HEXACHLOROBIPHENYLS	270.			NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	TOTAL HEPTACHLOROBIPHENYLS	94.4			NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	TOTAL OCTACHLOROBIPHENYLS	23.3			NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	TOTAL NONACHLOROBIPHENYLS	5.53			NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	DECACHLOROBIPHENYL	.963			NG/G
7/30/2008	A3MALJF16	MUSCLE	L16740-8	WG37505	TOTAL POLYCHLOROBIPHENYLS	988.			NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	LIPIDS	65.2			PERCENT
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-1	.639	U	.639	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-2	.619	U	.619	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-3	.619	U	.619	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-4/10	1.76	U	1.76	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-5/8	.973	U	.973	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-6	.973	U	.973	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-7/9	1.75	U	.973	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-11	.973	U	.973	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-12/13	.973	U	.973	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-14	.973	U	.973	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-15	103.		1.01	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-16/32	.936	U	.936	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-17	.936	U	.936	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-18	.936	U	.936	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-19	1.03	U	1.03	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-20/21/33	1.68	U	1.68	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-22	1.68	U	1.68	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-23/34	.510	U	.510	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-24/27	.936	U	.936	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-25	1.21	J	.510	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-26	13.8	J	.510	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9 W	WG37504	PCB-28	5650.		4.45	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-29	.510	U	.510	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-30	.936	U	.936	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-31	307.		.510	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-35	3.20	J	1.73	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-36	1.68	U	1.68	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-37	443.		1.73	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-38	69.9	U	1.73	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-39	4.22	J	1.68	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-40	7.92	U	7.92	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-41/64/68/71	575.		2.46	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-42/59	17.6		2.46	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-43/49	688.		2.05	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-44	42.2		2.46	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-45	2.19	U	2.19	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-46	2.19	U	2.19	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-47/48/75	2600.		2.19	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-50	1.82	U	1.82	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-51	2.19	U	2.19	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-52/73	734.		2.19	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-53	2.19	U	2.19	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-54	1.82	U	1.82	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-55	3.98	U	3.98	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-56/60	1880.		3.98	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-57	7.92	U	7.92	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-58	7.92	U	7.92	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9 W	WG37504	PCB-61/74	5670.		11.9	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-62	2.19	U	2.19	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-63	811.		3.87	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9 W	WG37504	PCB-66/80	8900.		11.9	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-67	9.37	J	7.92	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-69	2.19	U	2.19	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-70/76	666.		3.87	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-72	470.		2.46	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-77	412.		3.98	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-78	3.98	U	3.98	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-79	3.98	U	3.98	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-81	56.4	U	3.98	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-82	5.37	U	5.37	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-83/108	6.93	J	2.02	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-84	13.1	J	1.82	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-85/120	838.		5.37	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-86/97	39.0		5.37	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-87/115/116	329.		5.37	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-88/121	10.7	J	2.12	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-89/90/101	1110.		1.82	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-91	73.4		2.12	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-92	1180.		1.82	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-93/95	574.		2.12	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-94	2.12	U	2.12	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-96	2.12	U	2.12	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-98/102	2.59	J	2.12	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9 W	WG37504	PCB-99	4930.		3.37	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-100	19.0		2.12	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-103	5.09	J	2.12	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-104	1.47	U	1.47	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9 W	WG37504	PCB-105/127	3010.		11.3	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9 W	WG37504	PCB-106/118	6050.		10.9	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-107/109	551.		3.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-110	338.		3.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-111/117	1070.		5.37	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-112	10.9	J	2.02	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-113	53.1		1.82	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-114	190.		3.46	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-119	125.		1.58	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-122	3.46	U	3.46	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-123	178.		3.51	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-124	67.2		3.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-125	5.37	U	5.37	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-126	72.1	U	3.37	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-128	807.		4.81	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-129	23.8		4.81	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-130	176.		4.81	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-131/142	5.65	U	5.65	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-132/168	59.0		4.18	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-133	183.		5.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-134/143	5.65	U	5.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-135/144	175.		5.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-136	9.33	J	5.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-137	143.		4.09	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9 W	WG37504	PCB-138/163/164	7090.		16.1	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-139/149	1140.		5.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-140	5.65	U	5.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-141	77.8		4.09	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-145	5.65	U	5.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-146	910.		4.75	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-147	250.		5.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-148	7.44	J	5.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-150	5.65	U	5.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-151	689.		6.12	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-152	5.65	U	5.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9 W	WG37504	PCB-153	4630.		14.0	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-154	66.2		5.65	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-155	3.94	U	3.94	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-156	423.		2.89	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-157	92.7		2.94	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-158/160	373.		4.09	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-159	106.		4.09	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-161	4.75	U	4.75	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-162	32.6		4.09	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-165	39.8		4.75	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-166	34.4		4.09	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-167	155.		2.98	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-169	2.84	U	2.84	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-170/190	659.		2.10	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-171	76.1		1.73	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-172/192	86.7		1.73	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-173	1.73	U	1.73	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-174/181	93.0		1.72	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-175	8.39	J	1.78	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-176	2.42	J	1.36	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-177	235.		1.72	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-178	239.		1.78	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-179	27.1		1.36	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-180	681.		1.73	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-182/187	2790.		1.78	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-183	203.		1.72	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-184	1.36	U	1.36	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-185	8.12	J	1.72	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-186	1.78	U	1.78	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-188	1.63	J	1.36	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-189	22.8		1.30	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-191	12.0	J	1.73	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-193	191.		1.73	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-194	178.		3.49	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-195	67.1		3.49	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-196/203	298.		3.63	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-197	5.30	J	2.29	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-198	11.3	J	3.63	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-199	527.		3.63	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-200	5.10	J	2.29	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-201	12.5	J	2.29	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-202	117.		2.98	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-204	2.29	U	2.29	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-205	9.93	J	2.68	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-206	159.		2.09	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-207	13.5	J	1.77	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-208	77.3		1.77	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	PCB-209	17.3	J	.738	NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	TOTAL DICHLOROBIPHENYLS	103.			NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	TOTAL TRICHLOROBIPHENYLS	6420.			NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	TOTAL TETRACHLOROBIPHENYLS	23500.			NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	TOTAL PENTACHLOROBIPHENYLS	20800.			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	TOTAL HEXACHLOROBIPHENYLS	17700.			NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	TOTAL HEPTACHLOROBIPHENYLS	5340.			NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	TOTAL OCTACHLOROBIPHENYLS	1230.			NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	TOTAL NONACHLOROBIPHENYLS	250.			NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	DECACHLOROBIPHENYL	17.3			NG/G
7/31/2008	A3MALJF19	FAT	L16745-9	WG37504	TOTAL POLYCHLOROBIPHENYLS	75300.			NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	LIPIDS	1.10			PERCENT
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-1	.0586	UJ	.0586	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-2	.0568	UJ	.0568	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-3	.0568	UJ	.0568	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-4/10	.0483	U	.0483	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-5/8	.0267	U	.0267	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-6	.0267	U	.0267	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-7/9	.0267	U	.0267	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-11	.0267	U	.0267	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-12/13	.0267	U	.0267	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-14	.0267	U	.0267	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-15	1.04		.0276	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-16/32	.0227	U	.0227	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-17	.0227	U	.0227	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-18	.0227	U	.0227	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-19	.0251	U	.0251	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-20/21/33	.0288	U	.0288	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-22	.0288	U	.0288	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-23/34	.0124	U	.0124	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-24/27	.0227	U	.0227	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-25	.0124	U	.0124	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-26	.0770	J	.0124	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-28	45.7		.0141	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-29	.0124	U	.0124	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-30	.0227	U	.0227	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-31	2.02		.0124	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-35	.0295	U	.0295	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-36	.0288	U	.0288	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-37	4.25		.0295	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-38	.363	U	.0295	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-39	.0400	J	.0288	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-40	.0605	U	.0605	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-41/64/68/71	3.97		.0428	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-42/59	.0428	U	.0428	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-43/49	3.66		.0356	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-44	.170	J	.0428	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-45	.0382	U	.0382	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-46	.0382	U	.0382	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-47/48/75	21.0		.0382	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-50	.0317	U	.0317	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-51	.0382	U	.0382	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-52/73	3.75		.0382	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-53	.0382	U	.0382	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-54	.0317	U	.0317	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-55	.0310	U	.0304	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-56/60	16.1		.0304	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-57	.0605	U	.0605	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-58	.0605	U	.0605	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-61/74	42.3		.0295	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-62	.0382	U	.0382	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-63	6.88		.0295	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-66/80	68.2		.0295	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-67	.0605	U	.0605	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-69	.0382	U	.0382	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-70/76	3.26		.0295	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-72	3.72		.0428	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-77	3.40		.0216	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-78	.0216	U	.0216	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-79	.0216	U	.0216	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-81	.0250	U	.0216	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-82	.0752	U	.0752	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-83/108	.0280	U	.0273	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-84	.0770	J	.0246	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-85/120	6.46		.0752	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-86/97	.126	J	.0752	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-87/115/116	2.74		.0752	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-88/121	.0970	J	.0287	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-89/90/101	6.97		.0246	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-91	.340	J	.0287	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-92	8.67		.0246	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-93/95	3.63		.0287	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-94	.0287	U	.0287	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-96	.0287	U	.0287	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-98/102	.0287	U	.0287	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-99	34.1		.0215	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-100	.125	J	.0287	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-103	.0287	U	.0287	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-104	.0199	U	.0199	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-105/127	23.0		.0482	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-106/118	43.0		.0484	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-107/109	4.14		.0511	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-110	1.38		.0511	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-111/117	8.16		.0752	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-112	.0620	J	.0273	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-113	.410		.0246	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-114	1.55		.0485	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-119	.882		.0215	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-122	.0485	U	.0485	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-123	1.45		.0484	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-124	.0511	U	.0511	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-125	.0752	U	.0752	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-126	.556	U	.0472	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-128	6.35		.0469	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-129	.156	J	.0469	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-130	1.28		.0469	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-131/142	.0439	U	.0439	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-132/168	.220	J	.0408	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-133	1.31		.0439	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-134/143	.0439	U	.0439	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-135/144	1.20		.0439	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-136	.0439	U	.0439	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-137	1.12		.0399	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-138/163/164	45.8		.0399	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-139/149	7.06		.0439	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-140	.0439	U	.0439	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-141	.403		.0399	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-145	.0439	U	.0439	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-146	6.72		.0369	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-147	1.89		.0439	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-148	.0500	J	.0439	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-150	.0439	U	.0439	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-151	4.79		.0475	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-152	.0439	U	.0439	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-153	27.6		.0347	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-154	.437		.0439	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-155	.0306	U	.0306	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-156	3.10		.0282	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-157	.675		.0287	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-158/160	2.67		.0399	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-159	.780		.0399	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-161	.0369	U	.0369	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-162	.231	J	.0399	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-165	.317	J	.0369	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-166	.270	J	.0399	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-167	1.02		.0291	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-169	.0277	U	.0277	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-170/190	4.64		.0313	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-171	.567		.0258	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-172/192	.581		.0258	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-173	.0258	U	.0258	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-174/181	.573		.0257	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-175	.0550	J	.0265	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-176	.0203	U	.0203	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-177	1.73		.0257	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-178	1.70		.0265	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-179	.140	J	.0203	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-180	4.48		.0258	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-182/187	20.8		.0265	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-183	1.44		.0257	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-184	.0203	U	.0203	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-185	.0490	J	.0257	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-186	.0265	U	.0265	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-188	.0203	U	.0203	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-189	.159	J	.0194	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-191	.0920	J	.0258	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-193	1.42		.0258	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-194	1.26		.0640	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-195	.394	J	.0640	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-196/203	2.29		.0664	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-197	.0420	J	.0419	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-198	.0870	J	.0664	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-199	4.43		.0664	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-200	.0420	J	.0419	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-201	.104	J	.0419	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-202	.976		.0545	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-204	.0419	U	.0419	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-205	.0960	J	.0491	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-206	1.58		.0710	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-207	.138	J	.0603	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-208	.866		.0603	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	PCB-209	.419		.0311	NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	TOTAL DICHLOROBIPHENYLS	1.04			NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	TOTAL TRICHLOROBIPHENYLS	52.1			NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	TOTAL TETRACHLOROBIPHENYLS	176.			NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	TOTAL PENTACHLOROBIPHENYLS	147.			NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	TOTAL HEXACHLOROBIPHENYLS	115.			NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	TOTAL HEPTACHLOROBIPHENYLS	38.4			NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	TOTAL OCTACHLOROBIPHENYLS	9.72			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	TOTAL NONACHLOROBIPHENYLS	2.58			NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	DECACHLOROBIPHENYL	.419			NG/G
7/31/2008	A3MALJF19	MUSCLE	L16740-9	WG37505	TOTAL POLYCHLOROBIPHENYLS	544.			NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	LIPIDS	62.5			PERCENT
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-1	.599	U	.599	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-2	.581	U	.581	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-3	.581	U	.581	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-4/10	2.31	U	2.31	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-5/8	1.27	U	1.27	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-6	1.27	U	1.27	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-7/9	1.27	U	1.27	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-11	1.27	U	1.27	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-12/13	1.27	U	1.27	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-14	1.27	U	1.27	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-15	95.0		1.32	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-16/32	.744	U	.744	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-17	.744	U	.744	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-18	.744	U	.744	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-19	.822	U	.822	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-20/21/33	1.57	U	1.57	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-22	1.57	U	1.57	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-23/34	.406	U	.406	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-24/27	.744	U	.744	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-25	.460	U	.406	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-26	4.22	J	.406	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-28	1080.		.461	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-29	.406	U	.406	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-30	.744	U	.744	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-31	29.1		.406	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-35	1.61	U	1.61	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-36	1.57	U	1.57	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-37	209.		1.61	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-38	22.2	U	1.61	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-39	15.5	U	1.57	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-40	5.60	U	5.60	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-41/64/68/71	208.		1.43	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-42/59	1.43	U	1.43	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-43/49	63.7		1.19	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-44	4.34	J	1.43	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-45	1.28	U	1.28	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-46	1.28	U	1.28	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-47/48/75	819.		1.28	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-50	1.06	U	1.06	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-51	1.28	U	1.28	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-52/73	67.1		1.28	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-53	1.28	U	1.28	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-54	1.06	U	1.06	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-55	2.82	U	2.82	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-56/60	403.		2.82	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-57	5.60	U	5.60	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-58	5.60	U	5.60	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-61/74	1840.		2.73	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-62	1.28	U	1.28	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-63	337.		2.73	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-66/80	1510.		2.73	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-67	5.60	U	5.60	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-69	1.28	U	1.28	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-70/76	37.4		2.73	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-72	217.		1.43	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-77	196.		1.42	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-78	1.42	U	1.42	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-79	1.42	U	1.42	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-81	20.2	U	1.42	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-82	2.71	U	2.71	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-83/108	1.49	U	1.49	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-84	1.41	U	1.34	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-85/120	150.		2.71	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-86/97	3.11	J	2.71	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-87/115/116	74.4		2.71	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-88/121	7.12	J	1.56	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-89/90/101	212.		1.34	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-91	4.54	J	1.56	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-92	163.		1.34	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-93/95	46.2		1.56	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-94	1.56	U	1.56	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-96	1.56	U	1.56	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-98/102	1.56	U	1.56	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-99	1440.		1.17	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-100	5.32	J	1.56	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-103	1.56	U	1.56	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-104	1.08	U	1.08	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-105/127	965.		1.74	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19 W	WG37504	PCB-106/118	2480.		8.15	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-107/109	158.		1.85	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-110	17.7		1.85	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-111/117	364.		2.71	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-112	1.49	U	1.49	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-113	6.20	J	1.34	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-114	90.3		1.75	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-119	21.3		1.17	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-122	1.75	U	1.75	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-123	64.5		1.87	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-124	6.32	J	1.85	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-125	2.71	U	2.71	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-126	23.1	U	1.70	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-128	374.		3.36	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-129	5.17	J	3.36	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-130	46.4		3.36	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-131/142	1.81	U	1.81	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-132/168	10.9	J	2.92	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-133	87.8		1.81	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-134/143	1.81	U	1.81	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-135/144	24.1		1.81	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-136	1.81	U	1.81	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-137	72.6		2.85	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-138/163/164	2120.		2.85	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-139/149	119.		1.81	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-140	1.81	U	1.81	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-141	14.8		2.85	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-145	1.81	U	1.81	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-146	375.		1.53	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-147	56.6		1.81	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-148	3.36	J	1.81	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-150	1.81	U	1.81	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-151	55.4		1.96	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-152	1.81	U	1.81	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-153	2150.		2.48	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-154	29.2		1.81	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-155	1.27	U	1.27	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-156	208.		2.02	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-157	47.6		2.05	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-158/160	186.		2.85	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-159	15.2		2.85	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-161	1.53	U	1.53	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-162	15.2		2.85	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-165	16.9		1.53	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-166	16.5		2.85	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-167	95.6		2.08	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-169	1.98	U	1.98	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-170/190	311.		1.08	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-171	38.3		.893	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-172/192	34.8		.893	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-173	.893	U	.893	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-174/181	16.6		.888	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-175	4.01	J	.916	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-176	.701	U	.701	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-177	65.3		.888	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-178	72.6		.916	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-179	3.97	J	.701	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-180	499.		.893	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-182/187	401.		.916	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-183	109.		.888	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-184	.701	U	.701	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-185	1.58	J	.888	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-186	.916	U	.916	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-188	.903	U	.701	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-189	11.6	J	.673	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-191	7.51	J	.893	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-193	34.3		.893	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-194	93.9		2.10	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-195	24.5		2.10	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-196/203	141.		2.18	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-197	2.96	J	1.38	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-198	4.05	J	2.18	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-199	129.		2.18	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-200	1.38	U	1.38	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-201	5.44	J	1.38	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-202	32.5		1.79	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-204	1.38	U	1.38	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-205	4.81	J	1.61	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-206	78.9		1.93	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-207	7.93	J	1.63	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-208	29.0		1.63	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	PCB-209	16.5		.828	NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	TOTAL DICHLOROBIPHENYLS	95.0			NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	TOTAL TRICHLOROBIPHENYLS	1320.			NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	TOTAL TETRACHLOROBIPHENYLS	5700.			NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	TOTAL PENTACHLOROBIPHENYLS	6280.			NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	TOTAL HEXACHLOROBIPHENYLS	6150.			NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	TOTAL HEPTACHLOROBIPHENYLS	1610.			NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	TOTAL OCTACHLOROBIPHENYLS	438.			NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	TOTAL NONACHLOROBIPHENYLS	116.			NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	DECACHLOROBIPHENYL	16.5			NG/G
7/30/2008	A3MALJF31	FAT	L16745-19	WG37504	TOTAL POLYCHLOROBIPHENYLS	21700.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	LIPIDS	1.40			PERCENT
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-1	.0213	UJ	.0213	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-2	.0206	UJ	.0206	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-3	.0206	UJ	.0206	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-4/10	.0439	U	.0439	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-5/8	.0242	U	.0242	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-6	.0242	U	.0242	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-7/9	.0242	U	.0242	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-11	.0242	U	.0242	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-12/13	.0242	U	.0242	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-14	.0242	U	.0242	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-15	1.37		.0251	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-16/32	.0509	U	.0509	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-17	.0509	U	.0509	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-18	.0509	U	.0509	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-19	.0562	U	.0562	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-20/21/33	.0525	U	.0525	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-22	.0525	U	.0525	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-23/34	.0277	U	.0277	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-24/27	.0509	U	.0509	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-25	.0277	U	.0277	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-26	.0440	J	.0277	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-28	12.5		.0315	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-29	.0277	U	.0277	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-30	.0509	U	.0509	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-31	.330	J	.0277	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-35	.0539	U	.0539	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-36	.0525	U	.0525	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-37	2.57		.0539	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-38	.267	U	.0539	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-39	.0690	U	.0525	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-40	.105	U	.105	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-41/64/68/71	2.07		.0335	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-42/59	.0335	U	.0335	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-43/49	.572		.0279	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-44	.0540	J	.0335	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-45	.0300	U	.0300	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-46	.0300	U	.0300	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-47/48/75	7.84		.0300	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-50	.0249	U	.0249	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-51	.0300	U	.0300	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-52/73	.630		.0300	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-53	.0300	U	.0300	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-54	.0249	U	.0249	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-55	.0528	U	.0528	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-56/60	4.49		.0528	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-57	.105	U	.105	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-58	.105	U	.105	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-61/74	18.4		.0512	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-62	.0300	U	.0300	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-63	3.32		.0512	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-66/80	15.7		.0512	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-67	.105	U	.105	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-69	.0300	U	.0300	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-70/76	.382	J	.0512	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-72	1.76		.0335	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-77	1.92		.0253	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-78	.0253	U	.0253	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-79	.0253	U	.0253	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-81	.0253	U	.0253	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-82	.116	U	.116	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-83/108	.0328	U	.0328	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-84	.0296	U	.0296	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-85/120	1.35		.116	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-86/97	.116	U	.116	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-87/115/116	.764		.116	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-88/121	.0650	J	.0345	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-89/90/101	2.02		.0296	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-91	.0570	J	.0345	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-92	1.44		.0296	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-93/95	.439		.0345	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-94	.0345	U	.0345	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-96	.0345	U	.0345	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-98/102	.0345	U	.0345	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-99	13.4		.0258	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-100	.0590	J	.0345	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-103	.0345	U	.0345	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-104	.0239	U	.0239	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-105/127	9.87		.0742	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-106/118	22.8		.0751	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-107/109	1.45		.0787	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-110	.241	J	.0787	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-111/117	3.60		.116	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-112	.0328	U	.0328	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-113	.0690	J	.0296	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-114	.928		.0746	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-119	.210	J	.0258	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-122	.101	J	.0746	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-123	.549		.0751	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-124	.0787	U	.0787	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-125	.116	U	.116	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-126	.212	U	.0726	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-128	3.55		.0275	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-129	.0570	J	.0275	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-130	.399		.0275	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-131/142	.123	U	.123	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-132/168	.0820	J	.0239	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-133	.741		.123	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-134/143	.123	U	.123	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-135/144	.224	J	.123	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-136	.123	U	.123	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-137	.678		.0233	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-138/163/164	18.8		.0233	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-139/149	1.08		.123	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-140	.123	U	.123	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-141	.119	J	.0233	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-145	.123	U	.123	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-146	3.37		.104	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-147	.542		.123	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-148	.123	U	.123	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-150	.123	U	.123	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-151	.468		.133	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-152	.123	U	.123	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-153	17.6		.0203	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-154	.248	J	.123	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-155	.0860	U	.0860	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-156	1.81		.0165	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-157	.413		.0168	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-158/160	1.44		.0233	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-159	.150	J	.0233	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-161	.104	U	.104	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-162	.126	J	.0233	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-165	.164	J	.104	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-166	.144	J	.0233	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-167	.732		.0170	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-169	.0162	U	.0162	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-170/190	2.74		.0274	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-171	.339	J	.0225	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-172/192	.300	J	.0225	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-173	.0225	U	.0225	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-174/181	.137	J	.0224	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-175	.0450	J	.0231	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-176	.0177	U	.0177	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-177	.573		.0224	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-178	.624		.0231	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-179	.0370	J	.0177	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-180	4.26		.0225	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-182/187	3.39		.0231	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-183	.922		.0224	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-184	.0177	U	.0177	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-185	.0224	U	.0224	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-186	.0231	U	.0231	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-188	.0177	U	.0177	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-189	.101	J	.0170	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-191	.0750	J	.0225	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-193	.292	J	.0225	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-194	.830		.0425	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-195	.237	J	.0425	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-196/203	1.27		.0441	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-197	.0280	J	.0278	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-198	.0460	J	.0441	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-199	1.18		.0441	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-200	.0278	U	.0278	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-201	.0520	J	.0278	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-202	.349	J	.0362	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-204	.0278	U	.0278	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-205	.0490	U	.0326	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-206	.683		.0562	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-207	.0660	J	.0477	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-208	.325	J	.0477	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	PCB-209	.199	J	.0345	NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	TOTAL DICHLOROBIPHENYLS	1.37			NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	TOTAL TRICHLOROBIPHENYLS	15.4			NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	TOTAL TETRACHLOROBIPHENYLS	57.1			NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	TOTAL PENTACHLOROBIPHENYLS	59.4			NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	TOTAL HEXACHLOROBIPHENYLS	52.9			NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	TOTAL HEPTACHLOROBIPHENYLS	13.8			NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	TOTAL OCTACHLOROBIPHENYLS	3.99			NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	TOTAL NONACHLOROBIPHENYLS	1.07			NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	DECACHLOROBIPHENYL	.199			NG/G
7/30/2008	A3MALJF31	MUSCLE	L16740-19	WG37505	TOTAL POLYCHLOROBIPHENYLS	205.			NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	LIPIDS	74.7			PERCENT
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-1	.450	U	.450	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-2	.436	U	.436	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-3	.436	U	.436	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-4/10	1.29	U	1.29	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-5/8	.711	U	.711	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-6	.711	U	.711	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-7/9	.999	U	.711	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-11	.711	U	.711	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-12/13	.711	U	.711	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-14	.711	U	.711	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-15	.736	U	.736	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-16/32	1.04	U	1.04	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-17	1.04	U	1.04	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-18	1.04	U	1.04	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-19	1.15	U	1.15	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-20/21/33	1.41	U	1.41	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-22	1.41	U	1.41	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-23/34	.569	U	.569	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-24/27	1.04	U	1.04	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-25	.569	U	.569	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-26	.569	U	.569	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-28	.923	J	.646	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-29	.569	U	.569	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-30	1.04	U	1.04	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-31	.569	U	.569	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-35	1.45	U	1.45	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-36	1.41	U	1.41	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-37	1.45	U	1.45	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-38	1.45	U	1.45	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-39	1.41	U	1.41	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-40	2.82	U	2.82	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-41/64/68/71	1.32	U	1.32	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-42/59	1.32	U	1.32	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-43/49	1.10	U	1.10	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-44	1.32	U	1.32	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-45	1.18	U	1.18	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-46	1.18	U	1.18	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-47/48/75	1.18	U	1.18	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-50	.979	U	.979	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-51	1.18	U	1.18	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-52/73	1.18	U	1.18	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-53	1.18	U	1.18	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-54	.979	U	.979	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-55	1.42	U	1.42	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-56/60	1.42	U	1.42	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-57	2.82	U	2.82	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-58	2.82	U	2.82	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-61/74	1.38	U	1.38	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-62	1.18	U	1.18	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-63	1.38	U	1.38	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-66/80	1.38	U	1.38	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-67	2.82	U	2.82	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-69	1.18	U	1.18	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-70/76	1.38	U	1.38	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-72	1.32	U	1.32	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-77	1.37	U	1.37	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-78	1.37	U	1.37	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-79	1.37	U	1.37	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-81	1.37	U	1.37	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-82	1.57	U	1.57	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-83/108	1.30	U	1.30	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-84	1.17	U	1.17	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-85/120	1.57	U	1.57	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-86/97	1.57	U	1.57	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-87/115/116	1.57	U	1.57	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-88/121	1.36	U	1.36	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-89/90/101	1.17	U	1.17	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-91	1.36	U	1.36	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-92	1.17	U	1.17	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-93/95	1.36	U	1.36	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-94	1.36	U	1.36	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-96	1.36	U	1.36	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-98/102	1.36	U	1.36	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-99	1.53	U	1.02	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-100	1.36	U	1.36	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-103	1.36	U	1.36	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-104	.948	U	.948	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-105/127	2.49	J	1.01	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-106/118	6.10	J	1.06	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-107/109	1.07	U	1.07	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-110	1.07	U	1.07	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-111/117	1.57	U	1.57	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-112	1.30	U	1.30	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-113	1.17	U	1.17	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-114	1.02	U	1.02	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-119	1.02	U	1.02	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-122	1.02	U	1.02	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-123	1.06	U	1.06	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-124	1.07	U	1.07	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-125	1.57	U	1.57	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-126	.988	U	.988	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-128	1.42	J	1.12	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-129	1.12	U	1.12	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-130	1.12	U	1.12	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-131/142	1.59	U	1.59	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-132/168	.973	U	.973	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-133	1.59	U	1.59	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-134/143	1.59	U	1.59	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-135/144	1.59	U	1.59	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-136	1.59	U	1.59	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-137	.952	U	.952	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-138/163/164	6.52	J	.952	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-139/149	1.59	U	1.59	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-140	1.59	U	1.59	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-141	.952	U	.952	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-145	1.59	U	1.59	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-146	1.66	J	1.34	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-147	1.59	U	1.59	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-148	1.59	U	1.59	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-150	1.59	U	1.59	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-151	1.72	U	1.72	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-152	1.59	U	1.59	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-153	9.51	J	.827	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-154	1.59	U	1.59	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-155	1.11	U	1.11	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-156	.673	U	.673	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-157	.684	U	.684	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-158/160	.952	U	.952	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-159	.952	U	.952	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-161	1.34	U	1.34	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-162	.952	U	.952	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-165	1.34	U	1.34	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-166	.952	U	.952	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-167	.694	U	.694	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-169	.661	U	.661	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-170/190	2.38	U	2.38	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-171	1.96	U	1.96	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-172/192	1.96	U	1.96	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-173	1.96	U	1.96	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-174/181	1.95	U	1.95	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-175	2.01	U	2.01	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-176	1.54	U	1.54	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-177	1.95	U	1.95	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-178	2.01	U	2.01	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-179	1.54	U	1.54	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-180	2.88	J	1.96	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-182/187	2.25	J	2.01	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-183	1.95	U	1.95	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-184	1.54	U	1.54	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-185	1.95	U	1.95	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-186	2.01	U	2.01	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-188	1.54	U	1.54	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-189	1.48	U	1.48	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-191	1.96	U	1.96	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-193	1.96	U	1.96	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-194	2.13	U	2.13	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-195	2.13	U	2.13	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-196/203	2.20	U	2.20	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-197	1.39	U	1.39	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-198	2.20	U	2.20	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-199	2.20	U	2.20	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-200	1.39	U	1.39	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-201	1.39	U	1.39	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-202	1.81	U	1.81	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-204	1.39	U	1.39	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-205	1.63	U	1.63	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-206	2.10	U	2.10	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-207	1.78	U	1.78	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-208	1.78	U	1.78	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	PCB-209	1.01	U	1.01	NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	TOTAL TRICHLOROBIPHENYLS	.923			NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	TOTAL TETRACHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	TOTAL PENTACHLOROBIPHENYLS	8.59			NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	TOTAL HEXACHLOROBIPHENYLS	19.1			NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	TOTAL HEPTACHLOROBIPHENYLS	5.13			NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	TOTAL OCTACHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	TOTAL NONACHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	DECACHLOROBIPHENYL		U		NG/G
7/25/2008	A3MALJM01	FAT	L16745-10 i	WG37504	TOTAL POLYCHLOROBIPHENYLS	33.8			NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	LIPIDS	2.03			PERCENT
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-1	.0277	U	.0277	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-2	.0268	U	.0268	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-3	.0268	U	.0268	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-4/10	.0870	U	.0870	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-5/8	.0480	U	.0480	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-6	.0480	U	.0480	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-7/9	.0760	U	.0480	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-11	.0480	U	.0480	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-12/13	.0480	U	.0480	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-14	.0480	U	.0480	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-15	.0497	U	.0497	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-16/32	.0319	U	.0319	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-17	.0319	U	.0319	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-18	.0319	U	.0319	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-19	.0352	U	.0352	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-20/21/33	.0370	U	.0370	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-22	.0370	U	.0370	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-23/34	.0174	U	.0174	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-24/27	.0319	U	.0319	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-25	.0174	U	.0174	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-26	.0174	U	.0174	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-28	.0320	J	.0197	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-29	.0174	U	.0174	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-30	.0319	U	.0319	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-31	.0220	J	.0174	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-35	.0380	U	.0380	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-36	.0370	U	.0370	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-37	.0380	U	.0380	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-38	.158	U	.0380	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-39	.0370	U	.0370	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-40	.0500	U	.0500	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-41/64/68/71	.0435	U	.0435	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-42/59	.0435	U	.0435	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-43/49	.0363	U	.0363	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-44	.0435	U	.0435	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-45	.0389	U	.0389	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-46	.0389	U	.0389	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-47/48/75	.0389	U	.0389	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-50	.0323	U	.0323	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-51	.0389	U	.0389	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-52/73	.0389	U	.0389	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-53	.0389	U	.0389	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-54	.0323	U	.0323	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-55	.0252	U	.0252	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-56/60	.0480	J	.0252	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-57	.0500	U	.0500	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-58	.0500	U	.0500	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-61/74	.0340	J	.0244	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-62	.0389	U	.0389	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-63	.0244	U	.0244	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-66/80	.0530	J	.0244	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-67	.0500	U	.0500	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-69	.0389	U	.0389	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-70/76	.0244	U	.0244	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-72	.0435	U	.0435	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-77	.0224	U	.0224	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-78	.0224	U	.0224	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-79	.0224	U	.0224	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-81	.0224	U	.0224	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-82	.0392	U	.0392	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-83/108	.0419	U	.0419	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-84	.0378	U	.0378	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-85/120	.0392	U	.0392	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-86/97	.0392	U	.0392	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-87/115/116	.0392	U	.0392	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-88/121	.0440	U	.0440	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-89/90/101	.0378	U	.0378	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-91	.0440	U	.0440	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-92	.0378	U	.0378	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-93/95	.0440	U	.0440	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-94	.0440	U	.0440	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-96	.0440	U	.0440	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-98/102	.0440	U	.0440	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-99	.0329	U	.0329	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-100	.0440	U	.0440	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-103	.0440	U	.0440	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-104	.0306	U	.0306	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-105/127	.0460	J	.0251	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-106/118	.100	J	.0258	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-107/109	.0267	U	.0267	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-110	.0267	U	.0267	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-111/117	.0392	U	.0392	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-112	.0419	U	.0419	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-113	.0378	U	.0378	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-114	.0253	U	.0253	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-119	.0329	U	.0329	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-122	.0253	U	.0253	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-123	.0258	U	.0258	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-124	.0267	U	.0267	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-125	.0392	U	.0392	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-126	.0246	U	.0246	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-128	.0474	U	.0474	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-129	.0474	U	.0474	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-130	.0474	U	.0474	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-131/142	.0280	U	.0280	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-132/168	.0412	U	.0412	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-133	.0280	U	.0280	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-134/143	.0280	U	.0280	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-135/144	.0280	U	.0280	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-136	.0280	U	.0280	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-137	.0403	U	.0403	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-138/163/164	.106	J	.0403	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-139/149	.0280	U	.0280	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-140	.0280	U	.0280	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-141	.0403	U	.0403	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-145	.0280	U	.0280	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-146	.0290	J	.0235	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-147	.0280	U	.0280	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-148	.0280	U	.0280	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-150	.0280	U	.0280	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-151	.0303	U	.0303	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-152	.0280	U	.0280	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-153	.112	J	.0350	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-154	.0280	U	.0280	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-155	.0195	U	.0195	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-156	.0285	U	.0285	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-157	.0289	U	.0289	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-158/160	.0403	U	.0403	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-159	.0403	U	.0403	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-161	.0235	U	.0235	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-162	.0403	U	.0403	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-165	.0235	U	.0235	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-166	.0403	U	.0403	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-167	.0294	U	.0294	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-169	.0280	U	.0280	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-170/190	.0440	U	.0440	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-171	.0362	U	.0362	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-172/192	.0362	U	.0362	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-173	.0362	U	.0362	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-174/181	.0361	U	.0361	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-175	.0372	U	.0372	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-176	.0285	U	.0285	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-177	.0361	U	.0361	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-178	.0372	U	.0372	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-179	.0285	U	.0285	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-180	.0430	J	.0362	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-182/187	.0440	J	.0372	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-183	.0361	U	.0361	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-184	.0285	U	.0285	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-185	.0361	U	.0361	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-186	.0372	U	.0372	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-188	.0285	U	.0285	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-189	.0273	U	.0273	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-191	.0362	U	.0362	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-193	.0362	U	.0362	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-194	.0398	U	.0398	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-195	.0398	U	.0398	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-196/203	.0413	U	.0413	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-197	.0261	U	.0261	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-198	.0413	U	.0413	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-199	.0413	U	.0413	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-200	.0261	U	.0261	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-201	.0261	U	.0261	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-202	.0340	U	.0340	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-204	.0261	U	.0261	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-205	.0350	U	.0306	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-206	.0577	U	.0577	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-207	.0490	U	.0490	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-208	.0490	U	.0490	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	PCB-209	.0201	U	.0201	NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	TOTAL TRICHLOROBIPHENYLS	.0540			NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	TOTAL TETRACHLOROBIPHENYLS	.135			NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	TOTAL PENTACHLOROBIPHENYLS	.146			NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	TOTAL HEXACHLOROBIPHENYLS	.247			NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	TOTAL HEPTACHLOROBIPHENYLS	.0870			NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	TOTAL OCTACHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	TOTAL NONACHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	DECACHLOROBIPHENYL		U		NG/G
7/25/2008	A3MALJM01	MUSCLE	L16740-10 (A)	WG37505	TOTAL POLYCHLOROBIPHENYLS	.669			NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	LIPIDS	12.5			PERCENT
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-1	.564	UJ	.564	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-2	.546	UJ	.546	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-3	.546	UJ	.546	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-4/10	2.91	UJ	2.91	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-5/8	1.61	UJ	1.61	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-6	1.61	UJ	1.61	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-7/9	2.97	UJ	1.61	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-11	1.61	UJ	1.61	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-12/13	1.61	UJ	1.61	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-14	1.61	UJ	1.61	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-15	34.4	J	1.66	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-16/32	16.6		1.34	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-17	1.34	U	1.34	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-18	1.34	U	1.34	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-19	1.48	U	1.48	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-20/21/33	3.10	J	2.40	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-22	27.1		2.40	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-23/34	.744	U	.731	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-24/27	5.60	J	1.34	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-25	24.0		.731	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-26	75.1		.731	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-28	993.		.829	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-29	.731	U	.731	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-30	1.34	U	1.34	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-31	330.	U	.731	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-35	2.64	J	2.46	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-36	2.40	U	2.40	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-37	121.		2.46	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-38	21.4	U	2.46	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-39	2.40	U	2.40	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-40	20.0		7.20	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-41/64/68/71	765.		3.12	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-42/59	168.		3.12	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-43/49	862.		2.60	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-44	326.		3.12	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-45	8.69	J	2.79	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-46	2.79	U	2.79	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-47/48/75	695.		2.79	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-50	2.32	U	2.32	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-51	3.89	J	2.79	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-52/73	1120.		2.79	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-53	4.89	J	2.79	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-54	2.32	U	2.32	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-55	6.71	J	3.62	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-56/60	574.		3.62	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-57	20.4		7.20	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-58	7.20	U	7.20	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-61/74	998.		3.51	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-62	2.79	U	2.79	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-63	153.		3.51	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-66/80	1480.		3.51	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-67	59.2		7.20	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-69	3.44	J	2.79	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-70/76	823.		3.51	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-72	56.7		3.12	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-77	89.1		2.41	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-78	2.41	U	2.41	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-79	2.41	U	2.41	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-81	17.7		2.41	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-82	44.5		4.31	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-83/108	14.1	J	2.25	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-84	39.8		2.03	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-85/120	235.		4.31	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-86/97	173.		4.31	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-87/115/116	262.		4.31	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-88/121	4.07	J	2.36	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-89/90/101	773.		2.03	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-91	102.		2.36	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-92	181.		2.03	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-93/95	383.		2.36	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-94	2.36	U	2.36	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-96	2.36	U	2.36	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-98/102	10.0	J	2.36	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-99	695.		1.77	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-100	6.82	J	2.36	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-103	6.87	J	2.36	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-104	1.64	U	1.64	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-105/127	439.		2.76	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-106/118	895.		2.61	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-107/109	96.1		2.93	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-110	601.		2.93	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-111/117	208.		4.31	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-112	7.69	J	2.25	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-113	6.62	J	2.03	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-114	38.2		2.78	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-119	31.3		1.77	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-122	6.47	J	2.78	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-123	30.5		2.61	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-124	25.3		2.93	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-125	4.31	U	4.31	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-126	11.9	U	2.70	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-128	122.		2.86	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-129	14.6	J	2.86	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-130	41.5		2.86	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-131/142	2.54	U	2.54	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-132/168	58.2		2.49	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-133	30.8		2.54	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-134/143	3.24	J	2.54	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-135/144	35.0		2.54	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-136	13.7	J	2.54	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-137	22.2		2.43	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-138/163/164	975.		2.43	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-139/149	356.		2.54	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-140	2.68	J	2.54	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-141	37.9		2.43	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-145	2.54	U	2.54	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-146	146.		2.14	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-147	49.6		2.54	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-148	2.57	J	2.54	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-150	2.54	U	2.54	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-151	92.4		2.75	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-152	2.54	U	2.54	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-153	661.		2.12	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-154	10.4	J	2.54	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-155	1.77	U	1.77	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-156	67.4		1.72	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-157	14.3	J	1.75	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-158/160	65.2		2.43	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-159	14.3	J	2.43	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-161	2.14	U	2.14	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-162	5.55	J	2.43	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-165	6.59	J	2.14	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-166	7.46	J	2.43	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-167	25.1		1.77	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-169	1.69	U	1.69	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-170/190	110.		1.80	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-171	11.2	J	1.49	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-172/192	15.6	J	1.49	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-173	1.49	U	1.49	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-174/181	22.9		1.48	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-175	1.91	J	1.52	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-176	1.67	J	1.17	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-177	44.9		1.48	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-178	43.2		1.52	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-179	5.74	J	1.17	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-180	91.8		1.49	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-182/187	366.		1.52	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-183	32.4		1.48	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-184	1.17	U	1.17	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-185	2.73	J	1.48	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-186	1.52	U	1.52	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-188	1.17	U	1.17	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-189	3.14	J	1.12	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-191	1.49	U	1.49	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-193	23.1		1.49	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-194	30.3		1.19	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-195	13.7	J	1.19	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-196/203	52.7		1.24	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-197	1.18	J	.780	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-198	2.60	U	1.24	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-199	79.0		1.24	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-200	.780	U	.780	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-201	3.78	J	.780	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-202	20.4		1.02	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-204	.780	U	.780	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-205	2.01	J	.914	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-206	28.8		3.03	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-207	3.56	J	2.57	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-208	15.2	J	2.57	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	PCB-209	4.70	J	1.49	NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	TOTAL DICHLOROBIPHENYLS	34.4			NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	TOTAL TRICHLOROBIPHENYLS	1270.			NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	TOTAL TETRACHLOROBIPHENYLS	8250.			NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	TOTAL PENTACHLOROBIPHENYLS	5320.			NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	TOTAL HEXACHLOROBIPHENYLS	2880.			NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	TOTAL HEPTACHLOROBIPHENYLS	776.			NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	TOTAL OCTACHLOROBIPHENYLS	203.			NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	TOTAL NONACHLOROBIPHENYLS	47.6			NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	DECACHLOROBIPHENYL	4.70			NG/G
7/25/2008	A3MALJM02	FAT	L16745-11	WG37504	TOTAL POLYCHLOROBIPHENYLS	18800.			NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	LIPIDS	1.14			PERCENT
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-1	.0227	U	.0227	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-2	.0219	U	.0219	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-3	.0219	U	.0219	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-4/10	.0557	U	.0557	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-5/8	.0308	U	.0308	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-6	.0308	U	.0308	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-7/9	.110	U	.0308	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-11	.0308	U	.0308	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-12/13	.0710	U	.0308	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-14	.0308	U	.0308	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-15	2.22		.0318	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-16/32	1.30		.0421	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-17	.0890	J	.0421	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-18	.0770	J	.0421	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-19	.0465	U	.0465	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-20/21/33	.216	J	.0347	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-22	1.91		.0347	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-23/34	.0510	J	.0229	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-24/27	.392	J	.0421	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-25	1.51		.0229	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-26	4.79		.0229	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-28	57.0		.0260	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-29	.0229	U	.0229	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-30	.0421	U	.0421	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-31	25.9		.0229	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-35	.0440	J	.0356	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-36	.0580	J	.0347	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-37	7.57		.0356	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-38	1.61	U	.0356	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-39	.0830	J	.0347	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-40	1.59		.0858	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-41/64/68/71	53.4		.0410	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-42/59	12.6		.0410	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-43/49	56.6		.0342	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-44	22.9		.0410	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-45	.602		.0367	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-46	.141	J	.0367	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-47/48/75	46.4		.0367	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-50	.0304	U	.0304	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-51	.284	J	.0367	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-52/73	70.3		.0367	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-53	.440	J	.0367	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-54	.0304	U	.0304	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-55	.466		.0432	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-56/60	38.6		.0432	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-57	1.28		.0858	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-58	.242	J	.0858	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11 W	WG37505	PCB-61/74	64.1		.157	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-62	.0367	U	.0367	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-63	10.1		.0419	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11 W	WG37505	PCB-66/80	98.9		.157	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-67	4.05		.0858	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-69	.240	J	.0367	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-70/76	53.5		.0419	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-72	3.98		.0410	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-77	5.38		.123	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-78	.123	U	.123	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-79	.123	U	.123	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-81	1.12		.123	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-82	3.29		.159	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-83/108	.860		.0372	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-84	2.64		.0335	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-85/120	15.6		.159	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-86/97	11.4		.159	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-87/115/116	18.8		.159	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-88/121	.224	J	.0390	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-89/90/101	47.1		.0335	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-91	7.23		.0390	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-92	11.0		.0335	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-93/95	24.7		.0390	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-94	.168	J	.0390	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-96	.0630	U	.0390	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-98/102	.781		.0390	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-99	42.9		.0292	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-100	.426	J	.0390	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-103	.431	J	.0390	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-104	.0271	U	.0271	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-105/127	28.6		.102	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11 W	WG37505	PCB-106/118	56.6		.106	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-107/109	6.01		.108	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-110	38.7		.108	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-111/117	11.4		.159	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-112	.439	J	.0372	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-113	.477		.0335	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-114	2.61		.102	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-119	2.18		.0292	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-122	.456		.102	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-123	1.95		.0999	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-124	1.74		.108	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-125	.251	J	.159	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-126	.904	U	.0996	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-128	7.62		.0907	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-129	.677		.0907	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-130	2.59		.0907	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-131/142	.0790	J	.0743	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-132/168	3.40		.0788	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-133	2.06		.0743	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-134/143	.151	J	.0743	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-135/144	2.34		.0743	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-136	.948		.0743	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-137	1.43		.0771	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-138/163/164	58.6		.0771	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-139/149	23.4		.0743	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-140	.0910	J	.0743	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-141	2.43		.0771	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-145	.0743	U	.0743	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-146	9.46		.0625	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-147	3.33		.0743	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-148	.159	J	.0743	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-150	.0743	U	.0743	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-151	5.93		.0805	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-152	.0743	U	.0743	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-153	38.6		.0670	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-154	.779		.0743	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-155	.0519	U	.0519	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-156	4.26		.0545	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-157	.946		.0554	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-158/160	3.85		.0771	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-159	.899		.0771	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-161	.0625	U	.0625	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-162	.306	J	.0771	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-165	.421	J	.0625	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-166	.461		.0771	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-167	1.44		.0562	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-169	.0536	U	.0536	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-170/190	7.43		.0582	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-171	.763		.0479	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-172/192	.989		.0479	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-173	.0479	U	.0479	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-174/181	1.45		.0476	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-175	.130	J	.0491	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-176	.115	J	.0376	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-177	3.12		.0476	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-178	2.88		.0491	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-179	.370	J	.0376	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-180	5.91		.0479	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-182/187	24.2		.0491	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-183	2.16		.0476	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-184	.0376	U	.0376	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-185	.186	J	.0476	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-186	.0491	U	.0491	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-188	.0376	U	.0376	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-189	.237	J	.0361	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-191	.0479	U	.0479	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-193	1.60		.0479	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-194	2.28		.0983	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-195	.951		.0983	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-196/203	3.94		.102	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-197	.0960	J	.0644	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-198	.182	J	.102	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-199	5.98		.102	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-200	.0690	J	.0644	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-201	.293	J	.0644	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-202	1.65		.0838	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-204	.0644	U	.0644	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-205	.130	U	.0754	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-206	2.57		.108	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-207	.228	J	.0920	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-208	1.23		.0920	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	PCB-209	.455	J	.0177	NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	TOTAL DICHLOROBIPHENYLS	2.22			NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	TOTAL TRICHLOROBIPHENYLS	101.			NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	TOTAL TETRACHLOROBIPHENYLS	547.			NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	TOTAL PENTACHLOROBIPHENYLS	339.			NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	TOTAL HEXACHLOROBIPHENYLS	177.			NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	TOTAL HEPTACHLOROBIPHENYLS	51.5			NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	TOTAL OCTACHLOROBIPHENYLS	15.4			NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	TOTAL NONACHLOROBIPHENYLS	4.03			NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	DECACHLOROBIPHENYL	.455			NG/G
7/25/2008	A3MALJM02	MUSCLE	L16740-11	WG37505	TOTAL POLYCHLOROBIPHENYLS	1240.			NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	LIPIDS	52.8			PERCENT
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-1	.561	U	.561	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-2	.557	U	.557	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-3	.557	U	.557	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-4/10	1.04	U	1.04	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-5/8	.602	U	.602	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-6	.602	U	.602	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-7/9	2.27	U	.602	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-11	.602	U	.602	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-12/13	.602	U	.602	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-14	.602	U	.602	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-15	13.3	J	.690	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-16/32	1.47	U	1.47	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-17	1.47	U	1.47	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-18	1.47	U	1.47	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-19	1.62	U	1.62	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-20/21/33	1.60	U	1.60	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-22	1.60	U	1.60	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-23/34	.899	U	.899	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-24/27	1.47	U	1.47	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-25	.899	U	.899	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-26	1.04	U	.899	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-28	273.		.884	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-29	.899	U	.899	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-30	1.47	U	1.47	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-31	12.9	J	.899	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-35	1.70	U	1.70	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-36	1.60	U	1.60	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-37	26.1		1.70	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-38	6.80	U	1.70	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-39	1.60	U	1.60	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-40	4.30	U	4.30	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-41/64/68/71	50.6		3.54	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-42/59	3.54	U	3.54	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-43/49	17.2		2.94	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-44	3.54	U	3.54	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-45	3.07	U	3.07	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-46	3.07	U	3.07	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-47/48/75	220.		3.07	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-50	2.47	U	2.47	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-51	3.07	U	3.07	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-52/73	14.6	J	3.07	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-53	3.07	U	3.07	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-54	2.47	U	2.47	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-55	2.24	U	2.24	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-56/60	89.8		2.24	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-57	4.30	U	4.30	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-58	4.30	U	4.30	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-61/74	438.		2.23	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-62	3.07	U	3.07	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-63	75.4		2.23	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-66/80	316.		2.23	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-67	4.30	U	4.30	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-69	3.07	U	3.07	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-70/76	11.0	J	2.23	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-72	36.5		3.54	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-77	28.1		1.42	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-78	1.42	U	1.42	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-79	1.42	U	1.42	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-81	2.00	J	1.42	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-82	2.19	U	2.19	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-83/108	1.23	U	1.23	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-84	1.09	U	1.09	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-85/120	28.3		2.19	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-86/97	2.19	U	2.19	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-87/115/116	19.2		2.19	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-88/121	1.27	U	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-89/90/101	42.6		1.09	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-91	1.71	J	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-92	25.7		1.09	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-93/95	11.6	J	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-94	1.27	U	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-96	1.27	U	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-98/102	1.27	U	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-99	275.		.979	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-100	1.84	J	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-103	1.27	U	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-104	.878	U	.878	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-105/127	186.		1.49	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-106/118	492.		1.50	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-107/109	24.6		1.49	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-110	5.64	J	1.49	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-111/117	79.7		2.19	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-112	1.23	U	1.23	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-113	1.32	J	1.09	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-114	18.8		1.46	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-119	5.37	U	.979	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-122	1.46	U	1.46	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-123	11.9	J	1.50	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-124	1.49	U	1.49	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-125	2.19	U	2.19	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-126	4.60	U	1.57	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-128	64.9		1.57	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-129	1.57	U	1.57	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-130	9.27	J	1.57	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-131/142	1.27	U	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-132/168	1.40	U	1.40	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-133	19.1		1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-134/143	1.27	U	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-135/144	2.86	J	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-136	1.27	U	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-137	11.2	J	1.33	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-138/163/164	381.		1.33	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-139/149	23.5		1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-140	1.27	U	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-141	2.82	J	1.33	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-145	1.27	U	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-146	77.4		1.09	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-147	10.4	J	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-148	1.27	U	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-150	1.27	U	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-151	5.73	J	1.42	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-152	1.27	U	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-153	468.		1.19	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-154	4.90	J	1.27	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-155	.870	U	.870	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-156	41.8		1.04	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-157	9.19	J	1.05	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-158/160	27.0		1.33	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-159	4.57	J	1.33	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-161	1.09	U	1.09	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-162	3.54	J	1.33	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-165	3.71	J	1.09	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-166	2.93	J	1.33	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-167	18.3		1.03	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-169	1.10	U	1.10	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-170/190	82.7		1.37	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-171	7.93	J	1.09	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-172/192	9.57	J	1.09	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-173	1.09	U	1.09	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-174/181	3.25	J	1.07	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-175	1.17	U	1.10	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-176	.823	U	.823	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-177	12.5	J	1.07	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-178	17.6		1.10	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-179	.823	U	.823	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-180	141.		1.09	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-182/187	102.		1.10	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-183	26.9		1.07	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-184	.823	U	.823	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-185	1.07	U	1.07	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-186	1.10	U	1.10	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-188	.823	U	.823	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-189	3.52	J	.903	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-191	1.74	J	1.09	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-193	9.81	J	1.09	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-194	35.7		1.51	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-195	8.38	J	1.51	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-196/203	48.1		1.52	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-197	1.01	J	.922	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-198	1.52	U	1.52	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-199	44.1		1.52	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-200	.922	U	.922	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-201	1.92	J	.922	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-202	11.1	J	1.20	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-204	.922	U	.922	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-205	1.42	U	1.16	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-206	26.3		1.05	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-207	2.28	J	.906	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-208	11.8	J	.906	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	PCB-209	5.65	J	.545	NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	TOTAL DICHLOROBIPHENYLS	13.3			NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	TOTAL TRICHLOROBIPHENYLS	312.			NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	TOTAL TETRACHLOROBIPHENYLS	1300.			NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	TOTAL PENTACHLOROBIPHENYLS	1230.			NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	TOTAL HEXACHLOROBIPHENYLS	1190.			NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	TOTAL HEPTACHLOROBIPHENYLS	419.			NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	TOTAL OCTACHLOROBIPHENYLS	150.			NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	TOTAL NONACHLOROBIPHENYLS	40.4			NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	DECACHLOROBIPHENYL	5.65			NG/G
7/30/2008	A3MALJM13	FAT	L16745-12 i	WG37504	TOTAL POLYCHLOROBIPHENYLS	4660.			NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	LIPIDS	1.71			PERCENT
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-1	.0298	U	.0298	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-2	.0289	U	.0289	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-3	.0289	U	.0289	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-4/10	.0605	U	.0605	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-5/8	.0334	U	.0334	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-6	.0334	U	.0334	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-7/9	.112	U	.0334	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-11	.0334	U	.0334	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-12/13	.0334	U	.0334	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-14	.0334	U	.0334	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-15	.307	J	.0346	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-16/32	.0394	U	.0394	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-17	.0394	U	.0394	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-18	.0394	U	.0394	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-19	.0435	U	.0435	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-20/21/33	.0215	U	.0215	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-22	.0215	U	.0215	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-23/34	.0215	U	.0215	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-24/27	.0394	U	.0394	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-25	.0215	U	.0215	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-26	.0280	U	.0215	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-28	5.05		.0244	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-29	.0215	U	.0215	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-30	.0394	U	.0394	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-31	.288	J	.0215	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-35	.0221	U	.0221	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-36	.0215	U	.0215	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-37	.572		.0221	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-38	.156	U	.0221	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-39	.0230	J	.0215	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-40	.0470	U	.0470	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-41/64/68/71	.865		.0336	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-42/59	.0336	U	.0336	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-43/49	.263	J	.0280	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-44	.0500	J	.0336	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-45	.0300	U	.0300	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-46	.0300	U	.0300	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-47/48/75	2.86		.0300	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-50	.0500	J	.0249	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-51	.0300	U	.0300	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-52/73	.290	J	.0300	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-53	.0300	U	.0300	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-54	.0249	U	.0249	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-55	.0230	U	.0230	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-56/60	1.47		.0230	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-57	.0470	U	.0470	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-58	.0470	U	.0470	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-61/74	6.41		.0230	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-62	.0300	U	.0300	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-63	1.05		.0230	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-66/80	4.76		.0230	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-67	.0470	U	.0470	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-69	.0300	U	.0300	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-70/76	.227	J	.0230	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-72	.534		.0336	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-77	.482		.0528	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-78	.0528	U	.0528	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-79	.0528	U	.0528	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-81	.0528	U	.0528	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-82	.0809	U	.0809	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-83/108	.0417	U	.0417	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-84	.0375	U	.0375	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-85/120	.296	J	.0809	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-86/97	.0809	U	.0809	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-87/115/116	.256	J	.0809	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-88/121	.0437	U	.0437	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-89/90/101	.604		.0375	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-91	.0437	U	.0437	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-92	.353	J	.0375	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-93/95	.188	J	.0437	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-94	.0437	U	.0437	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-96	.0437	U	.0437	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-98/102	.0437	U	.0437	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-99	3.82		.0327	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-100	.0437	U	.0437	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-103	.0437	U	.0437	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-104	.0304	U	.0304	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-105/127	2.88		.0519	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-106/118	7.04		.0534	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-107/109	.384	J	.0550	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-110	.0910	J	.0550	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-111/117	1.18		.0809	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-112	.0417	U	.0417	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-113	.0375	U	.0375	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-114	.288	J	.0522	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-119	.0660	J	.0327	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-122	.0522	U	.0522	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-123	.185	J	.0534	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-124	.0550	U	.0550	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-125	.0809	U	.0809	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-126	.0690	J	.0508	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-128	.982		.0352	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-129	.0352	U	.0352	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-130	.134	J	.0352	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-131/142	.0385	U	.0385	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-132/168	.0306	U	.0306	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-133	.265	J	.0385	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-134/143	.0385	U	.0385	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-135/144	.0500	J	.0385	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-136	.0385	U	.0385	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-137	.155	J	.0299	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-138/163/164	5.42		.0299	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-139/149	.344	J	.0385	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-140	.0385	U	.0385	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-141	.0299	U	.0299	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-145	.0385	U	.0385	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-146	1.02		.0324	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-147	.126	J	.0385	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-148	.0385	U	.0385	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-150	.0385	U	.0385	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-151	.0860	J	.0418	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-152	.0385	U	.0385	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-153	6.08		.0260	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-154	.0720	J	.0385	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-155	.0269	U	.0269	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-156	.592		.0212	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-157	.140	J	.0215	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-158/160	.398	J	.0299	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-159	.0580	J	.0299	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-161	.0324	U	.0324	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-162	.0480	J	.0299	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-165	.0570	U	.0324	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-166	.0620	J	.0299	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-167	.272	J	.0218	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-169	.0208	U	.0208	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-170/190	1.10		.0286	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-171	.108	J	.0236	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-172/192	.102	J	.0236	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-173	.0236	U	.0236	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-174/181	.0450	J	.0235	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-175	.0242	U	.0242	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-176	.0185	U	.0185	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-177	.180	J	.0235	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-178	.211	J	.0242	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-179	.0185	U	.0185	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-180	1.72		.0236	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-182/187	1.34		.0242	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-183	.355	J	.0235	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-184	.0185	U	.0185	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-185	.0235	U	.0235	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-186	.0242	U	.0242	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-188	.0185	U	.0185	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-189	.0510	J	.0178	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-191	.0236	U	.0236	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-193	.141	J	.0236	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-194	.466		.0405	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-195	.121	J	.0405	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-196/203	.640		.0420	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-197	.0265	U	.0265	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-198	.0420	U	.0420	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-199	.557		.0420	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-200	.0265	U	.0265	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-201	.0265	U	.0265	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-202	.131	J	.0345	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-204	.0265	U	.0265	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-205	.0311	U	.0311	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-206	.383	J	.0687	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-207	.0583	U	.0583	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-208	.143	J	.0583	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	PCB-209	.150	J	.0305	NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	TOTAL DICHLOROBIPHENYLS	.307			NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	TOTAL TRICHLOROBIPHENYLS	5.93			NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	TOTAL TETRACHLOROBIPHENYLS	19.3			NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	TOTAL PENTACHLOROBIPHENYLS	17.7			NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	TOTAL HEXACHLOROBIPHENYLS	16.3			NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	TOTAL HEPTACHLOROBIPHENYLS	5.35			NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	TOTAL OCTACHLOROBIPHENYLS	1.92			NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	TOTAL NONACHLOROBIPHENYLS	.526			NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	DECACHLOROBIPHENYL	.150			NG/G
7/30/2008	A3MALJM13	MUSCLE	L16740-12	WG37505	TOTAL POLYCHLOROBIPHENYLS	67.5			NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	LIPIDS	22.7			PERCENT
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-1	.870	U	.870	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-2	.843	U	.843	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-3	.843	U	.843	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-4/10	2.69	U	2.69	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-5/8	1.48	U	1.48	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-6	1.48	U	1.48	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-7/9	1.83	U	1.48	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-11	1.48	U	1.48	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-12/13	1.48	U	1.48	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-14	1.48	U	1.48	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-15	2.21	J	1.53	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-16/32	1.05	U	1.05	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-17	1.05	U	1.05	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-18	1.05	U	1.05	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-19	1.16	U	1.16	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-20/21/33	1.13	U	1.13	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-22	1.13	U	1.13	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-23/34	.574	U	.574	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-24/27	1.05	U	1.05	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-25	.574	U	.574	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-26	.915	J	.574	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-28	1880.		.651	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-29	.574	U	.574	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-30	1.05	U	1.05	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-31	24.6		.574	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-35	1.16	U	1.16	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-36	1.13	U	1.13	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-37	31.1		1.16	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-38	33.9	U	1.16	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-39	1.13	U	1.13	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-40	6.69	U	6.69	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-41/64/68/71	183.		2.54	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-42/59	2.54	U	2.54	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-43/49	59.9		2.12	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-44	2.54	U	2.54	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-45	2.27	U	2.27	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-46	2.27	U	2.27	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-47/48/75	1240.		2.27	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-50	1.88	U	1.88	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-51	2.27	U	2.27	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-52/73	43.9		2.27	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-53	2.27	U	2.27	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-54	1.88	U	1.88	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-55	3.37	U	3.37	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-56/60	714.		3.37	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-57	6.69	U	6.69	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-58	6.69	U	6.69	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-61/74	2130.		3.27	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-62	2.27	U	2.27	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-63	341.		3.27	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13 W	WG37504	PCB-66/80	3540.		8.31	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-67	6.69	U	6.69	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-69	2.27	U	2.27	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-70/76	73.5		3.27	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-72	33.5		2.54	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-77	152.		3.16	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-78	3.16	U	3.16	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-79	3.16	U	3.16	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-81	27.0	U	3.16	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-82	4.77	U	4.77	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-83/108	1.39	U	1.39	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-84	1.25	U	1.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-85/120	336.		4.77	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-86/97	4.77	U	4.77	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-87/115/116	156.		4.77	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-88/121	5.62	J	1.46	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-89/90/101	422.		1.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-91	5.93	J	1.46	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-92	71.6		1.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-93/95	38.9		1.46	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-94	1.46	U	1.46	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-96	1.46	U	1.46	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-98/102	1.46	U	1.46	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13 W	WG37504	PCB-99	2370.		7.16	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-100	5.14	J	1.46	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-103	1.46	U	1.46	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-104	1.01	U	1.01	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-105/127	1540.		3.06	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13 W	WG37504	PCB-106/118	4190.		14.8	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-107/109	323.		3.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-110	31.0		3.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-111/117	492.		4.77	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-112	1.39	U	1.39	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-113	2.10	J	1.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-114	121.		3.08	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-119	53.5		1.09	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-122	3.08	U	3.08	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-123	102.		3.03	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-124	8.86	J	3.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-125	4.77	U	4.77	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-126	33.1	U	3.00	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-128	731.		2.65	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-129	9.19	J	2.65	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-130	158.		2.65	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-131/142	2.97	U	2.97	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-132/168	20.2		2.30	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-133	79.6		2.97	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-134/143	2.97	U	2.97	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-135/144	13.2	J	2.97	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-136	2.97	U	2.97	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-137	174.		2.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13 W	WG37504	PCB-138/163/164	5540.		8.41	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-139/149	389.		2.97	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-140	2.97	U	2.97	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-141	31.6		2.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-145	2.97	U	2.97	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-146	866.		2.50	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-147	181.		2.97	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-148	5.94	J	2.97	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-150	2.97	U	2.97	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-151	24.6		3.22	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-152	2.97	U	2.97	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13 W	WG37504	PCB-153	5320.		7.31	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-154	50.8		2.97	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-155	2.07	U	2.07	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-156	494.		1.59	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-157	111.		1.62	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-158/160	436.		2.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-159	103.		2.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-161	2.50	U	2.50	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-162	40.6		2.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-165	12.9	J	2.50	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-166	33.2		2.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-167	243.		1.64	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-169	1.56	U	1.56	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-170/190	1200.		.959	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-171	173.		.790	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-172/192	156.		.790	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-173	.790	U	.790	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-174/181	66.1		.786	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-175	16.3		.810	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-176	1.62	J	.620	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-177	250.		.786	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-178	87.6		.810	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-179	3.27	J	.620	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-180	2010.		.790	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-182/187	2740.		.810	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-183	461.		.786	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-184	.651	J	.620	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-185	5.57	J	.786	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-186	.810	U	.810	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-188	1.44	J	.620	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-189	47.1		.596	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-191	37.3		.790	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-193	209.		.790	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-194	520.		1.63	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-195	161.		1.63	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-196/203	850.		1.69	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-197	13.8	J	1.07	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-198	25.3		1.69	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-199	912.		1.69	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-200	4.38	J	1.07	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-201	22.3		1.07	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-202	91.1		1.39	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-204	1.07	U	1.07	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-205	19.4		1.25	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-206	424.		1.75	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-207	38.9		1.48	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-208	160.		1.48	NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	PCB-209	47.1		.709	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	TOTAL DICHLOROBIPHENYLS	2.21			NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	TOTAL TRICHLOROBIPHENYLS	1940.			NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	TOTAL TETRACHLOROBIPHENYLS	8510.			NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	TOTAL PENTACHLOROBIPHENYLS	10300.			NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	TOTAL HEXACHLOROBIPHENYLS	15100.			NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	TOTAL HEPTACHLOROBIPHENYLS	7470.			NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	TOTAL OCTACHLOROBIPHENYLS	2620.			NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	TOTAL NONACHLOROBIPHENYLS	623.			NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	DECACHLOROBIPHENYL	47.1			NG/G
7/30/2008	A3MALJM17	FAT	L16745-13	WG37504	TOTAL POLYCHLOROBIPHENYLS	46500.			NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	LIPIDS	.950			PERCENT
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-1	.0403	UJ	.0403	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-2	.0390	UJ	.0390	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-3	.0390	UJ	.0390	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-4/10	.0602	U	.0602	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-5/8	.0332	U	.0332	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-6	.0332	U	.0332	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-7/9	.155	U	.0332	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-11	.0332	U	.0332	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-12/13	.0332	U	.0332	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-14	.0332	U	.0332	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-15	.0710	J	.0344	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-16/32	.0475	U	.0475	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-17	.0475	U	.0475	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-18	.0475	U	.0475	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-19	.0525	U	.0525	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-20/21/33	.0339	U	.0339	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-22	.0339	U	.0339	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-23/34	.0259	U	.0259	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-24/27	.0475	U	.0475	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-25	.0259	U	.0259	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-26	.0259	U	.0259	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-28	42.9		.0294	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-29	.0259	U	.0259	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-30	.0475	U	.0475	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-31	.582		.0259	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-35	.0349	U	.0349	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-36	.0339	U	.0339	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-37	.707		.0349	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-38	.694	U	.0349	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-39	.0339	U	.0339	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-40	.151	U	.151	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-41/64/68/71	3.71		.0505	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-42/59	.0505	U	.0505	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-43/49	1.05		.0421	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-44	.0505	U	.0505	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-45	.0451	U	.0451	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-46	.0451	U	.0451	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-47/48/75	23.7		.0451	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-50	.0375	U	.0375	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-51	.0451	U	.0451	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-52/73	.781		.0451	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-53	.0451	U	.0451	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-54	.0375	U	.0375	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-55	.0760	U	.0760	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-56/60	14.8		.0760	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-57	.151	U	.151	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-58	.151	U	.151	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-61/74	40.6		.0737	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-62	.0451	U	.0451	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-63	6.55		.0737	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-66/80	68.9		.0737	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-67	.151	U	.151	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-69	.0451	U	.0451	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-70/76	1.28		.0737	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-72	.579		.0505	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-77	2.94		.0760	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-78	.0760	U	.0760	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-79	.0760	U	.0760	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-81	.0760	U	.0760	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-82	.0932	U	.0932	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-83/108	.0586	U	.0586	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-84	.0528	U	.0528	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-85/120	5.94		.0932	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-86/97	.0932	U	.0932	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-87/115/116	3.03		.0932	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-88/121	.104	J	.0616	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-89/90/101	7.29		.0528	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-91	.111	J	.0616	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-92	1.17		.0528	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-93/95	.654		.0616	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-94	.0616	U	.0616	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-96	.0616	U	.0616	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-98/102	.0616	U	.0616	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-99	37.4		.0461	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-100	.103	J	.0616	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-103	.0616	U	.0616	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-104	.0428	U	.0428	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-105/127	28.8		.0598	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13 W	WG37505	PCB-106/118	69.2		.232	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-107/109	5.34		.0634	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-110	.509		.0634	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-111/117	9.02		.0932	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-112	.0586	U	.0586	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-113	.0528	U	.0528	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-114	2.16		.0602	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-119	.914		.0461	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-122	.0602	U	.0602	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-123	1.84		.0625	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-124	.138	J	.0634	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-125	.0932	U	.0932	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-126	.463	U	.0586	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-128	12.3		.0552	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-129	.0610	J	.0552	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-130	2.33		.0552	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-131/142	.106	U	.106	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-132/168	.287	J	.0480	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-133	1.11		.106	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-134/143	.106	U	.106	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-135/144	.184	J	.106	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-136	.106	U	.106	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-137	2.67		.0469	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-138/163/164	77.6		.0469	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-139/149	5.70		.106	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-140	.106	U	.106	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-141	.435		.0469	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-145	.106	U	.106	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-146	12.1		.0892	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-147	2.96		.106	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-148	.106	U	.106	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-150	.106	U	.106	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-151	.284	J	.115	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-152	.106	U	.106	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-153	65.4		.0408	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-154	.737		.106	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-155	.0740	U	.0740	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-156	6.79		.0332	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-157	1.60		.0337	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-158/160	6.49		.0469	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-159	1.24		.0469	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-161	.0892	U	.0892	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-162	.510		.0469	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-165	.181	J	.0892	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-166	.499		.0469	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-167	2.91		.0342	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-169	.0326	U	.0326	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-170/190	14.4		.0763	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-171	2.17		.0628	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-172/192	1.67		.0628	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-173	.0628	U	.0628	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-174/181	.788		.0625	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-175	.159	J	.0644	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-176	.0493	U	.0493	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-177	3.27		.0625	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-178	1.07		.0644	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-179	.0493	U	.0493	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-180	21.0		.0628	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-182/187	33.2		.0644	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-183	5.27		.0625	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-184	.0493	U	.0493	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-185	.0700	J	.0625	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-186	.0644	U	.0644	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-188	.0493	U	.0493	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-189	.447	J	.0473	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-191	.384	J	.0628	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-193	2.35		.0628	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-194	4.28		.0247	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-195	1.54		.0247	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-196/203	7.36		.0256	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-197	.121	J	.0162	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-198	.234	J	.0256	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-199	8.53		.0256	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-200	.0460	J	.0162	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-201	.192	J	.0162	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-202	.918		.0210	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-204	.0162	U	.0162	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-205	.157	U	.0189	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-206	4.04		.0626	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-207	.358	J	.0532	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-208	1.65		.0532	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	PCB-209	1.18		.0135	NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	TOTAL DICHLOROBIPHENYLS	.0710			NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	TOTAL TRICHLOROBIPHENYLS	44.2			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	TOTAL TETRACHLOROBIPHENYLS	165.			NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	TOTAL PENTACHLOROBIPHENYLS	174.			NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	TOTAL HEXACHLOROBIPHENYLS	204.			NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	TOTAL HEPTACHLOROBIPHENYLS	86.2			NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	TOTAL OCTACHLOROBIPHENYLS	23.2			NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	TOTAL NONACHLOROBIPHENYLS	6.05			NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	DECACHLOROBIPHENYL	1.18			NG/G
7/30/2008	A3MALJM17	MUSCLE	L16740-13	WG37505	TOTAL POLYCHLOROBIPHENYLS	704.			NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	LIPIDS	63.3			PERCENT
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-1	1.20	U	1.20	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-2	1.16	U	1.16	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-3	1.16	U	1.16	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-4/10	3.17	U	3.17	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-5/8	1.75	U	1.75	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-6	1.75	U	1.75	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-7/9	2.32	U	1.75	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-11	1.75	U	1.75	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-12/13	1.75	U	1.75	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-14	1.75	U	1.75	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-15	69.0		1.81	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-16/32	1.74	U	1.74	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-17	1.74	U	1.74	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-18	1.74	U	1.74	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-19	1.92	U	1.92	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-20/21/33	2.55	U	2.55	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-22	2.55	U	2.55	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-23/34	.946	U	.946	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-24/27	1.74	U	1.74	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-25	1.81	J	.946	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-26	15.9	J	.946	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14 W	WG37504	PCB-28	5490.		4.41	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-29	.946	U	.946	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-30	1.74	U	1.74	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-31	224.		.946	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-35	2.62	U	2.62	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-36	2.55	U	2.55	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-37	365.		2.62	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-38	75.8	U	2.62	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-39	3.06	J	2.55	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-40	3.68	U	3.68	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-41/64/68/71	625.		2.76	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-42/59	17.4		2.76	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-43/49	687.		2.30	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-44	43.5		2.76	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-45	2.47	U	2.47	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-46	2.47	U	2.47	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-47/48/75	2790.		2.47	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-50	2.05	U	2.05	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-51	2.47	U	2.47	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-52/73	757.		2.47	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-53	2.47	U	2.47	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-54	2.05	U	2.05	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-55	1.85	U	1.85	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-56/60	1880.		1.85	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-57	7.11	J	3.68	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-58	3.68	U	3.68	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14 W	WG37504	PCB-61/74	5440.		15.3	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-62	2.47	U	2.47	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-63	833.		1.80	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14 W	WG37504	PCB-66/80	8160.		15.3	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-67	10.2	J	3.68	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-69	2.47	U	2.47	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-70/76	684.		1.80	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-72	492.		2.76	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-77	416.		1.46	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-78	1.46	U	1.46	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-79	1.46	U	1.46	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-81	57.6	U	1.46	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-82	4.98	J	3.51	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-83/108	6.92	J	1.48	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-84	8.02	J	1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-85/120	789.		3.51	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-86/97	3.51	U	3.51	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-87/115/116	306.		3.51	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-88/121	11.2	J	1.55	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-89/90/101	1140.		1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-91	70.9		1.55	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-92	1120.		1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-93/95	625.		1.55	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-94	1.55	U	1.55	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-96	1.55	U	1.55	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-98/102	2.29	J	1.55	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14 W	WG37504	PCB-99	4590.		4.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-100	19.6		1.55	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-103	5.37	J	1.55	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-104	1.08	U	1.08	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-105/127	2710.		2.25	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14 W	WG37504	PCB-106/118	6020.		16.4	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-107/109	545.		2.39	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-110	349.		2.39	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-111/117	1080.		3.51	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-112	10.7	J	1.48	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-113	44.5		1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-114	191.		2.26	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-119	118.		1.16	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-122	2.26	U	2.26	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-123	173.		2.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-124	59.3		2.39	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-125	3.51	U	3.51	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-126	73.7	U	2.20	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-128	803.		4.49	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-129	27.3		4.49	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-130	198.		4.49	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-131/142	3.38	U	3.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-132/168	53.2		3.91	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-133	187.		3.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-134/143	3.38	U	3.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-135/144	124.		3.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-136	8.50	J	3.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-137	126.		3.82	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14 W	WG37504	PCB-138/163/164	6640.		15.1	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-139/149	1220.		3.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-140	3.38	U	3.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-141	70.2		3.82	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-145	3.38	U	3.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-146	903.		2.85	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-147	260.		3.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-148	7.74	J	3.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-150	3.38	U	3.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-151	669.		3.67	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-152	3.38	U	3.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14 W	WG37504	PCB-153	4380.		13.1	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-154	61.3		3.38	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-155	2.36	U	2.36	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-156	425.		2.70	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-157	96.8		2.74	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-158/160	363.		3.82	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-159	103.		3.82	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-161	2.85	U	2.85	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-162	31.7		3.82	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-165	38.9		2.85	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-166	34.0		3.82	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-167	152.		2.78	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-169	2.65	U	2.65	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-170/190	648.		1.62	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-171	63.8		1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-172/192	92.8		1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-173	1.33	U	1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-174/181	76.1		1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-175	8.57	J	1.37	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-176	3.09	J	1.05	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-177	254.		1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-178	251.		1.37	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-179	20.1		1.05	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-180	579.		1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-182/187	2810.		1.37	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-183	182.		1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-184	1.05	U	1.05	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-185	9.11	J	1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-186	1.37	U	1.37	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-188	1.09	U	1.05	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-189	22.2		1.01	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-191	9.55	J	1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-193	191.		1.33	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-194	169.		2.53	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-195	64.1		2.53	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-196/203	270.		2.62	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-197	5.44	J	1.65	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-198	11.9	J	2.62	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-199	510.		2.62	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-200	4.85	J	1.65	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-201	14.9	J	1.65	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-202	116.		2.15	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-204	1.65	U	1.65	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-205	9.39	J	1.94	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-206	164.		3.46	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-207	12.1	J	2.93	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-208	82.2		2.93	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	PCB-209	17.6		1.39	NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	TOTAL DICHLOROBIPHENYLS	69.0			NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	TOTAL TRICHLOROBIPHENYLS	6100.			NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	TOTAL TETRACHLOROBIPHENYLS	22800.			NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	TOTAL PENTACHLOROBIPHENYLS	20000.			NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	TOTAL HEXACHLOROBIPHENYLS	17000.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	TOTAL HEPTACHLOROBIPHENYLS	5220.			NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	TOTAL OCTACHLOROBIPHENYLS	1180.			NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	TOTAL NONACHLOROBIPHENYLS	258.			NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	DECACHLOROBIPHENYL	17.6			NG/G
7/31/2008	A3MALJM22	FAT	L16745-14	WG37504	TOTAL POLYCHLOROBIPHENYLS	72700.			NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	LIPIDS	1.27			PERCENT
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-1	.0230	U	.0230	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-2	.0223	U	.0223	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-3	.0223	U	.0223	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-4/10	.0336	U	.0336	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-5/8	.0185	U	.0185	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-6	.0185	U	.0185	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-7/9	.0730	U	.0185	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-11	.0185	U	.0185	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-12/13	.0185	U	.0185	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-14	.0185	U	.0185	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-15	.759		.0192	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-16/32	.0255	U	.0255	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-17	.0255	U	.0255	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-18	.0255	U	.0255	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-19	.0282	U	.0282	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-20/21/33	.0343	U	.0343	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-22	.0343	U	.0343	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-23/34	.0139	U	.0139	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-24/27	.0255	U	.0255	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-25	.0139	U	.0139	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-26	.0830	J	.0139	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-28	57.4		.0158	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-29	.0139	U	.0139	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-30	.0255	U	.0255	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-31	1.70		.0139	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-35	.0353	U	.0353	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-36	.0343	U	.0343	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-37	3.99		.0353	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-38	1.01	U	.0353	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-39	.0343	U	.0343	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-40	.113	U	.113	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-41/64/68/71	5.32		.0234	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-42/59	.0920	J	.0234	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-43/49	4.54		.0195	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-44	.195	J	.0234	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-45	.0209	U	.0209	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-46	.0209	U	.0209	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-47/48/75	29.8		.0209	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-50	.0174	U	.0174	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-51	.0209	U	.0209	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-52/73	4.84		.0209	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-53	.0209	U	.0209	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-54	.0174	U	.0174	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-55	.0550	U	.0550	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-56/60	20.3		.133	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-57	.113	U	.113	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-58	.113	U	.113	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-61/74	53.6		.0550	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-62	.0209	U	.0209	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-63	8.98		.0550	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14 W	WG37505	PCB-66/80	84.5		.124	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-67	.113	U	.113	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-69	.0209	U	.0209	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-70/76	4.40		.0550	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-72	4.71		.0234	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-77	4.44		.0239	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-78	.0239	U	.0239	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-79	.0239	U	.0239	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-81	.0239	U	.0239	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-82	.247	J	.0991	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-83/108	.0329	U	.0329	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-84	.0590	J	.0297	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-85/120	7.73		.0991	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-86/97	.151	J	.0991	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-87/115/116	3.28		.0991	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-88/121	.117	J	.0346	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-89/90/101	8.98		.0297	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-91	.383		.0346	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-92	10.4		.0297	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-93/95	4.77		.0346	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-94	.0346	U	.0346	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-96	.0346	U	.0346	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-98/102	.0346	U	.0346	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-99	41.6		.0259	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-100	.160	J	.0346	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-103	.0346	U	.0346	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-104	.0240	U	.0240	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-105/127	28.2		.0636	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14 W	WG37505	PCB-106/118	55.7		.232	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-107/109	5.30		.0674	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-110	1.71		.0674	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-111/117	10.4		.0991	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-112	.0700	J	.0329	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-113	.341	J	.0297	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-114	1.96		.0640	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-119	1.04		.0259	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-122	.0640	U	.0640	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-123	1.70		.0692	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-124	.341	J	.0674	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-125	.0991	U	.0991	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-126	.660	U	.0622	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-128	7.84		.0430	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-129	.170	J	.0430	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-130	1.69		.0430	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-131/142	.0422	U	.0422	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-132/168	.212	J	.0373	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-133	1.69		.0422	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-134/143	.0422	U	.0422	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-135/144	1.03		.0422	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-136	.0422	U	.0422	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-137	1.17		.0365	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-138/163/164	55.9		.0365	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-139/149	9.39		.0422	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-140	.0422	U	.0422	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-141	.468		.0365	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-145	.0422	U	.0422	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-146	8.12		.0355	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-147	2.45		.0422	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-148	.0650	J	.0422	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-150	.0422	U	.0422	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-151	5.53		.0457	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-152	.0422	U	.0422	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-153	34.1		.0317	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-154	.491		.0422	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-155	.0295	U	.0295	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-156	3.77		.0258	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-157	.840		.0262	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-158/160	3.33		.0365	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-159	.885		.0365	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-161	.0355	U	.0355	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-162	.298	J	.0365	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-165	.344	J	.0355	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-166	.339	J	.0365	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-167	1.17		.0266	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-169	.0254	U	.0254	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-170/190	5.61		.0288	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-171	.528		.0237	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-172/192	.726		.0237	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-173	.0237	U	.0237	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-174/181	.464		.0236	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-175	.0680	J	.0243	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-176	.0186	U	.0186	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-177	2.23		.0236	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-178	2.19		.0243	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-179	.0970	J	.0186	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-180	4.22		.0237	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-182/187	25.3		.0243	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-183	1.53		.0236	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-184	.0186	U	.0186	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-185	.0570	J	.0236	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-186	.0243	U	.0243	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-188	.0186	U	.0186	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-189	.174	J	.0179	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-191	.0650	J	.0237	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-193	1.69		.0237	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-194	1.38		.0313	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-195	.557		.0313	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-196/203	2.26		.0325	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-197	.0420	J	.0205	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-198	.121	J	.0325	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-199	5.12		.0325	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-200	.0250	U	.0205	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-201	.119	J	.0205	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-202	1.16		.0267	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-204	.0205	U	.0205	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-205	.0950	J	.0240	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-206	1.84		.0359	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-207	.116	J	.0305	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-208	1.12		.0305	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	PCB-209	.434		.0212	NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	TOTAL DICHLOROBIPHENYLS	.759			NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	TOTAL TRICHLOROBIPHENYLS	63.2			NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	TOTAL TETRACHLOROBIPHENYLS	226.			NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	TOTAL PENTACHLOROBIPHENYLS	185.			NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	TOTAL HEXACHLOROBIPHENYLS	141.			NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	TOTAL HEPTACHLOROBIPHENYLS	44.9			NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	TOTAL OCTACHLOROBIPHENYLS	10.9			NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	TOTAL NONACHLOROBIPHENYLS	3.08			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	DECACHLOROBIPHENYL	.434			NG/G
7/31/2008	A3MALJM22	MUSCLE	L16740-14	WG37505	TOTAL POLYCHLOROBIPHENYLS	675.			NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	LIPIDS	46.8			PERCENT
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-1	1.02	U	1.02	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-2	.993	U	.993	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-3	.993	U	.993	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-4/10	2.26	U	2.26	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-5/8	1.25	U	1.25	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-6	1.25	U	1.25	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-7/9	1.65	U	1.25	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-11	1.25	U	1.25	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-12/13	1.25	U	1.25	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-14	1.25	U	1.25	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-15	36.2		1.29	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-16/32	.972	U	.972	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-17	.972	U	.972	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-18	.972	U	.972	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-19	1.07	U	1.07	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-20/21/33	1.09	U	1.09	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-22	1.09	U	1.09	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-23/34	.530	U	.530	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-24/27	.972	U	.972	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-25	.705	U	.530	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-26	8.41	J	.530	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15 W	WG37504	PCB-28	5000.		4.62	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-29	.530	U	.530	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-30	.972	U	.972	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-31	160.		.530	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-35	3.27	J	1.12	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-36	1.09	U	1.09	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-37	266.		1.12	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-38	68.3	U	1.12	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-39	1.55	J	1.09	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-40	7.01	U	7.01	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-41/64/68/71	532.		1.81	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-42/59	10.9	J	1.81	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-43/49	462.		1.51	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-44	22.9		1.81	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-45	1.62	U	1.62	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-46	1.62	U	1.62	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-47/48/75	2600.		1.62	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-50	1.54	U	1.34	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-51	1.62	U	1.62	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-52/73	488.		1.62	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-53	1.62	U	1.62	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-54	1.34	U	1.34	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-55	3.53	U	3.53	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-56/60	1760.		3.53	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-57	7.01	U	7.01	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-58	7.01	U	7.01	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15 W	WG37504	PCB-61/74	5420.		10.9	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-62	1.62	U	1.62	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-63	821.		3.42	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15 W	WG37504	PCB-66/80	7870.		10.9	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-67	7.44	J	7.01	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-69	1.62	U	1.62	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-70/76	483.		3.42	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-72	426.		1.81	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-77	380.		.920	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-78	.920	U	.920	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-79	.920	U	.920	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-81	56.1	U	.920	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-82	3.34	U	3.34	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-83/108	2.29	U	2.17	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-84	5.58	J	1.95	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-85/120	678.		3.34	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-86/97	23.7		3.34	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-87/115/116	278.		3.34	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-88/121	13.0	J	2.27	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-89/90/101	992.		1.95	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-91	45.7		2.27	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-92	909.		1.95	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-93/95	425.		2.27	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-94	2.27	U	2.27	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-96	2.27	U	2.27	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-98/102	2.27	U	2.27	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15 W	WG37504	PCB-99	4540.		9.96	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-100	15.2	J	2.27	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-103	3.34	J	2.27	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-104	1.58	U	1.58	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15 W	WG37504	PCB-105/127	2800.		12.2	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15 W	WG37504	PCB-106/118	5670.		12.3	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-107/109	527.		2.27	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-110	240.		2.27	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-111/117	1030.		3.34	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-112	6.83	J	2.17	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-113	27.2		1.95	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-114	198.		2.15	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-119	99.4		1.70	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-122	2.15	U	2.15	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-123	140.		2.23	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-124	40.9		2.27	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-125	3.34	U	3.34	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-126	72.5	U	2.10	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-128	773.		7.16	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-129	24.2		7.16	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-130	178.		7.16	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-131/142	5.48	U	5.48	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-132/168	39.5		6.22	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-133	194.		5.48	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-134/143	5.48	U	5.48	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-135/144	77.6		5.48	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-136	5.48	U	5.48	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-137	96.3		6.08	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15 W	WG37504	PCB-138/163/164	6540.		14.9	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-139/149	969.		5.48	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-140	5.48	U	5.48	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-141	51.0		6.08	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-145	5.48	U	5.48	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-146	897.		4.61	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-147	256.		5.48	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-148	7.76	J	5.48	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-150	5.48	U	5.48	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-151	496.		5.93	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-152	5.48	U	5.48	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15 W	WG37504	PCB-153	4440.		12.9	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-154	49.8		5.48	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-155	3.82	U	3.82	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-156	441.		4.30	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-157	94.2		4.37	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-158/160	335.		6.08	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-159	108.		6.08	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-161	4.61	U	4.61	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-162	30.5		6.08	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-165	43.0		4.61	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-166	37.2		6.08	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-167	148.		4.44	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-169	4.23	U	4.23	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-170/190	651.		2.55	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-171	57.1		2.10	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-172/192	94.2		2.10	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-173	2.10	U	2.10	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-174/181	58.3		2.09	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-175	8.71	J	2.15	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-176	2.02	J	1.65	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-177	247.		2.09	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-178	251.		2.15	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-179	12.0	J	1.65	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-180	509.		2.10	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-182/187	2800.		2.15	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-183	176.		2.09	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-184	1.65	U	1.65	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-185	5.74	J	2.09	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-186	2.15	U	2.15	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-188	1.65	U	1.65	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-189	24.6		1.58	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-191	7.51	J	2.10	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-193	195.		2.10	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-194	198.		2.77	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-195	68.2		2.77	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-196/203	286.		2.88	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-197	5.09	J	1.81	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-198	11.2	J	2.88	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-199	539.		2.88	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-200	3.64	J	1.81	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-201	14.1	J	1.81	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-202	115.		2.36	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-204	1.81	U	1.81	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-205	10.4	J	2.13	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-206	184.		1.57	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-207	10.7	J	1.33	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-208	86.9		1.33	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	PCB-209	21.7		1.58	NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	TOTAL DICHLOROBIPHENYLS	36.2			NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	TOTAL TRICHLOROBIPHENYLS	5440.			NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	TOTAL TETRACHLOROBIPHENYLS	21300.			NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	TOTAL PENTACHLOROBIPHENYLS	18700.			NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	TOTAL HEXACHLOROBIPHENYLS	16300.			NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	TOTAL HEPTACHLOROBIPHENYLS	5100.			NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	TOTAL OCTACHLOROBIPHENYLS	1250.			NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	TOTAL NONACHLOROBIPHENYLS	282.			NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	DECACHLOROBIPHENYL	21.7			NG/G
7/31/2008	A3MALJM23	FAT	L16745-15	WG37504	TOTAL POLYCHLOROBIPHENYLS	68400.			NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	LIPIDS	1.22			PERCENT

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-1	.0174	U	.0174	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-2	.0169	U	.0169	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-3	.0169	U	.0169	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-4/10	.0335	U	.0335	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-5/8	.0185	U	.0185	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-6	.0185	U	.0185	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-7/9	.110	U	.0185	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-11	.0185	U	.0185	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-12/13	.0185	U	.0185	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-14	.0185	U	.0185	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-15	.463		.0191	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-16/32	.0216	U	.0216	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-17	.0216	U	.0216	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-18	.0216	U	.0216	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-19	.0238	U	.0238	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-20/21/33	.0241	U	.0241	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-22	.0241	U	.0241	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-23/34	.0118	U	.0118	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-24/27	.0216	U	.0216	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-25	.0118	U	.0118	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-26	.0550	J	.0118	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-28	60.9		.0133	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-29	.0118	U	.0118	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-30	.0216	U	.0216	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-31	1.39		.0118	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-35	.0248	U	.0248	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-36	.0241	U	.0241	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-37	3.29		.0248	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-38	1.05	U	.0248	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-39	.0241	U	.0241	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-40	.0746	U	.0746	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-41/64/68/71	5.06		.0364	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-42/59	.0500	U	.0364	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-43/49	3.34		.0303	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-44	.103	J	.0364	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-45	.0325	U	.0325	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-46	.0325	U	.0325	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-47/48/75	29.8		.0325	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-50	.0270	U	.0270	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-51	.0325	U	.0325	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-52/73	3.28		.0325	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-53	.0325	U	.0325	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-54	.0270	U	.0270	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-55	.0375	U	.0375	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-56/60	21.2		.0375	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-57	.0746	U	.0746	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-58	.0746	U	.0746	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-61/74	56.2		.0364	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-62	.0325	U	.0325	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-63	9.46		.0364	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15 W	WG37505	PCB-66/80	89.7		.557	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-67	.0746	U	.0746	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-69	.0325	U	.0325	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-70/76	3.20		.0364	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-72	4.50		.0364	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-77	4.44		.0194	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-78	.0194	U	.0194	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-79	1.20	U	.0194	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-81	.0490	U	.0194	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-82	.0577	U	.0577	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-83/108	.0224	U	.0224	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-84	.0420	J	.0201	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-85/120	6.85		.0577	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-86/97	.0960	J	.0577	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-87/115/116	3.27		.0577	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-88/121	.129	J	.0235	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-89/90/101	8.68		.0201	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-91	.246	J	.0235	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-92	8.94		.0201	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-93/95	3.58		.0235	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-94	.0235	U	.0235	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-96	.0235	U	.0235	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-98/102	.0235	U	.0235	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-99	42.8		.0176	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-100	.135	J	.0235	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-103	.0350	U	.0235	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-104	.0163	U	.0163	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-105/127	30.1		.0370	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15 W	WG37505	PCB-106/118	58.3		.160	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-107/109	5.40		.0393	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-110	1.23		.0393	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-111/117	10.8		.0577	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-112	.0450	U	.0224	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-113	.299	J	.0201	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-114	2.20		.0373	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-119	.916		.0176	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-122	.0373	U	.0373	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-123	1.50		.0383	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-124	.0393	U	.0393	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-125	.0577	U	.0577	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-126	.719	U	.0363	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-128	8.43		.0470	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-129	.189	J	.0470	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-130	1.67		.0470	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-131/142	.0314	U	.0314	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-132/168	.201	J	.0409	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-133	1.97		.0314	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-134/143	.0314	U	.0314	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-135/144	.629		.0314	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-136	.0314	U	.0314	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-137	.969		.0400	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-138/163/164	58.6		.0400	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-139/149	8.64		.0314	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-140	.0314	U	.0314	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-141	.340	J	.0400	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-145	.0314	U	.0314	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-146	8.90		.0264	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-147	2.69		.0314	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-148	.0790	J	.0314	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-150	.0314	U	.0314	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-151	4.16		.0341	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-152	.0314	U	.0314	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-153	37.0		.0347	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-154	.428	J	.0314	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-155	.0219	U	.0219	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-156	4.29		.0283	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-157	.915		.0287	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-158/160	3.33		.0400	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-159	1.00		.0400	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-161	.0264	U	.0264	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-162	.300	J	.0400	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-165	.443	J	.0264	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-166	.401	J	.0400	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-167	1.28		.0291	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-169	.0278	U	.0278	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-170/190	6.22		.0401	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-171	.512		.0330	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-172/192	.861		.0330	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-173	.0330	U	.0330	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-174/181	.462		.0328	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-175	.0730	J	.0339	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-176	.0259	U	.0259	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-177	2.42		.0328	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-178	2.49		.0339	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-179	.0670	J	.0259	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-180	4.09		.0330	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-182/187	27.3		.0339	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-183	1.55		.0328	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-184	.0259	U	.0259	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-185	.0540	J	.0328	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-186	.0339	U	.0339	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-188	.0259	U	.0259	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-189	.198	J	.0249	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-191	.0690	J	.0330	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-193	1.92		.0330	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-194	1.68		.0416	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-195	.618		.0416	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-196/203	2.41		.0431	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-197	.0460	J	.0272	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-198	.135	J	.0431	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-199	5.43		.0431	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-200	.0270	J	.0272	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-201	.138	J	.0272	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-202	1.19		.0354	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-204	.0272	U	.0272	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-205	.112	J	.0319	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-206	1.79		.0336	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-207	.0890	J	.0285	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-208	1.07		.0285	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	PCB-209	.419	J	.0139	NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	TOTAL DICHLOROBIPHENYLS	.463			NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	TOTAL TRICHLOROBIPHENYLS	65.6			NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	TOTAL TETRACHLOROBIPHENYLS	230.			NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	TOTAL PENTACHLOROBIPHENYLS	186.			NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	TOTAL HEXACHLOROBIPHENYLS	147.			NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	TOTAL HEPTACHLOROBIPHENYLS	48.3			NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	TOTAL OCTACHLOROBIPHENYLS	11.8			NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	TOTAL NONACHLOROBIPHENYLS	2.95			NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	DECACHLOROBIPHENYL	.419			NG/G
7/31/2008	A3MALJM23	MUSCLE	L16740-15	WG37505	TOTAL POLYCHLOROBIPHENYLS	692.			NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	LIPIDS	60.7			PERCENT
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-1	.960	U	.960	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-2	.930	U	.930	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-3	.930	U	.930	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-4/10	1.88	U	1.88	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-5/8	1.04	U	1.04	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-6	1.04	U	1.04	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-7/9	2.43	U	1.04	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-11	1.04	U	1.04	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-12/13	1.04	U	1.04	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-14	1.04	U	1.04	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-15	102.		1.07	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-16/32	1.41	J	.762	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-17	.762	U	.762	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-18	.762	U	.762	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-19	.841	U	.841	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-20/21/33	1.36	U	1.36	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-22	1.86	J	1.36	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-23/34	.415	U	.415	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-24/27	1.19	J	.762	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-25	2.25	J	.415	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-26	23.7		.415	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 W	WG37504	PCB-28	5560.		1.98	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-29	.415	U	.415	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-30	.762	U	.762	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-31	423.		.415	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-35	1.39	U	1.39	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-36	1.36	U	1.36	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-37	467.		1.39	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-38	92.9	U	1.39	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-39	3.77	J	1.36	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-40	4.61	U	4.61	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-41/64/68/71	772.		1.87	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-42/59	27.3		1.87	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-43/49	915.		1.56	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-44	66.3		1.87	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-45	1.67	U	1.67	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-46	1.67	U	1.67	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 W	WG37504	PCB-47/48/75	3730.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-50	1.39	U	1.39	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-51	1.67	U	1.67	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-52/73	1050.		1.67	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-53	1.67	U	1.67	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-54	1.39	U	1.39	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-55	2.32	U	2.32	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-56/60	2050.		2.32	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-57	8.91	J	4.61	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-58	4.61	U	4.61	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 W	WG37504	PCB-61/74	5910.		62.1	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-62	1.67	U	1.67	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-63	930.		2.25	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 W	WG37504	PCB-66/80	9040.		62.1	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-67	12.9	J	4.61	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-69	2.00	J	1.67	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-70/76	869.		2.25	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-72	564.		1.87	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-77	478.		2.81	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-78	2.81	U	2.81	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-79	2.81	U	2.81	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-81	63.6	U	2.81	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-82	8.57	J	4.77	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-83/108	8.39	J	1.91	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-84	19.0		1.72	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-85/120	906.		4.77	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-86/97	4.77	U	4.77	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-87/115/116	324.		4.77	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-88/121	13.7	J	2.00	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-89/90/101	1390.		1.72	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-91	90.0		2.00	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-92	1280.		1.72	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-93/95	805.		2.00	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-94	2.00	U	2.00	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-96	2.00	U	2.00	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-98/102	4.90	J	2.00	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM24	FAT	L16745-16 W	WG37504	PCB-99	4780.		12.1	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-100	25.0		2.00	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-103	6.16	J	2.00	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-104	1.39	U	1.39	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 W	WG37504	PCB-105/127	2930.		11.5	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 W	WG37504	PCB-106/118	5820.		11.5	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-107/109	615.		3.25	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-110	457.		3.25	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-111/117	1160.		4.77	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-112	14.1		1.91	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-113	48.1		1.72	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-114	216.		3.08	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-119	136.		1.50	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-122	3.08	U	3.08	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-123	189.		3.13	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-124	5.28	J	3.25	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-125	4.77	U	4.77	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-126	80.2	U	3.00	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-128	850.		4.54	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-129	19.5		4.54	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-130	214.		4.54	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-131/142	1.86	U	1.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-132/168	61.9		3.95	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-133	208.		1.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-134/143	4.85	J	1.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-135/144	149.		1.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-136	11.4	J	1.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-137	132.		3.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 W	WG37504	PCB-138/163/164	6900.		15.7	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-139/149	1450.		1.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-140	5.36	J	1.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-141	79.9		3.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-145	1.86	U	1.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-146	985.		1.56	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-147	305.		1.86	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-148	9.18	J	1.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-150	1.86	U	1.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-151	769.		2.01	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-152	1.86	U	1.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 W	WG37504	PCB-153	4630.		14.0	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-154	69.9		1.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-155	1.35	J	1.30	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-156	460.		2.73	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-157	103.		2.77	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-158/160	420.		3.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-159	107.		3.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-161	1.56	U	1.56	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-162	34.2		3.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-165	47.5		1.56	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-166	36.8		3.86	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-167	163.		2.81	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-169	2.68	U	2.68	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-170/190	698.		3.63	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-171	69.4		2.99	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-172/192	101.		2.99	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-173	2.99	U	2.99	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-174/181	86.8		2.97	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-175	9.18	J	3.06	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-176	3.49	J	2.35	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-177	280.		2.97	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-178	268.		3.06	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-179	24.4		2.35	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-180	616.		2.99	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-182/187	3000.		3.06	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-183	198.		2.97	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-184	2.35	U	2.35	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-185	10.2	J	2.97	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-186	3.06	U	3.06	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-188	2.35	U	2.35	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-189	25.7		2.25	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-191	9.33	J	2.99	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-193	209.		2.99	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-194	189.		3.01	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-195	67.9		3.01	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-196/203	291.		3.12	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-197	4.80	J	1.97	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-198	12.6	J	3.12	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-199	545.		3.12	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-200	5.04	J	1.97	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-201	14.8		1.97	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-202	121.		2.56	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-204	1.97	U	1.97	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-205	10.9	J	2.31	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-206	156.		2.43	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-207	9.87	J	2.06	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-208	77.4		2.06	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	PCB-209	18.1		.815	NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	TOTAL DICHLOROBIPHENYLS	102.			NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	TOTAL TRICHLOROBIPHENYLS	6480.			NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	TOTAL TETRACHLOROBIPHENYLS	26400.			NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	TOTAL PENTACHLOROBIPHENYLS	21300.			NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	TOTAL HEXACHLOROBIPHENYLS	18200.			NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	TOTAL HEPTACHLOROBIPHENYLS	5610.			NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	TOTAL OCTACHLOROBIPHENYLS	1260.			NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	TOTAL NONACHLOROBIPHENYLS	243.			NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	DECACHLOROBIPHENYL	18.1			NG/G
7/31/2008	A3MALJM24	FAT	L16745-16 i	WG37504	TOTAL POLYCHLOROBIPHENYLS	79600.			NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	LIPIDS	1.39			PERCENT
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-1	.0247	UJ	.0247	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-2	.0240	UJ	.0240	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-3	.0240	UJ	.0240	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-4/10	.0454	U	.0454	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-5/8	.0251	U	.0251	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-6	.0251	U	.0251	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-7/9	.0940	U	.0251	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-11	.0251	U	.0251	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-12/13	.0251	U	.0251	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-14	.0251	U	.0251	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-15	1.38		.0259	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-16/32	.0438	U	.0438	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-17	.0438	U	.0438	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-18	.0438	U	.0438	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-19	.0484	U	.0484	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-20/21/33	.0645	U	.0645	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-22	.0645	U	.0645	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-23/34	.0239	U	.0239	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-24/27	.0438	U	.0438	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-25	.0239	U	.0239	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-26	.158	J	.0239	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-28	68.7		.0271	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-29	.0239	U	.0239	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-30	.0438	U	.0438	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-31	2.69		.0239	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-35	.0663	U	.0663	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-36	.0645	U	.0645	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-37	5.98		.0663	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-38	1.18	U	.0663	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-39	.0645	U	.0645	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-40	.0790	U	.0790	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-41/64/68/71	7.04		.0436	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-42/59	.0780	J	.0436	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-43/49	6.91		.0363	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-44	.353	J	.0436	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-45	.0390	U	.0390	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-46	.0390	U	.0390	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-47/48/75	37.5		.0390	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-50	.0323	U	.0323	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-51	.0390	U	.0390	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-52/73	7.55		.0390	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-53	.0390	U	.0390	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-54	.0323	U	.0323	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-55	.0390	U	.0390	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-56/60	24.9		.0900	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-57	.0790	U	.0790	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-58	.0790	U	.0790	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-61/74	63.9		.0390	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-62	.0390	U	.0390	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-63	10.7		.0390	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16 W	WG37505	PCB-66/80	106.		.162	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-67	.0790	U	.0790	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-69	.0390	U	.0390	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-70/76	6.50		.0390	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-72	5.73		.0436	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-77	5.55		.0345	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-78	.0345	U	.0345	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-79	.0345	U	.0345	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-81	.0345	U	.0345	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-82	.133	U	.133	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-83/108	.0457	U	.0457	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-84	.112	J	.0411	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-85/120	9.29		.133	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-86/97	.220	J	.133	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-87/115/116	3.93		.133	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-88/121	.132	J	.0479	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-89/90/101	11.7		.0411	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-91	.587		.0479	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-92	12.6		.0411	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-93/95	6.81		.0479	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-94	.0479	U	.0479	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-96	.0479	U	.0479	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-98/102	.0479	U	.0479	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-99	50.2		.0359	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-100	.233	J	.0479	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-103	.0479	U	.0479	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-104	.0333	U	.0333	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-105/127	33.8		.0854	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16 W	WG37505	PCB-106/118	64.8		.145	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-107/109	6.44		.0906	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-110	2.56		.0906	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-111/117	13.0		.133	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-112	.0840	J	.0457	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-113	.456		.0411	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-114	2.45		.0859	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-119	1.38		.0359	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-122	.0859	U	.0859	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-123	1.89		.0887	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-124	.483		.0906	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-125	.133	U	.133	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-126	.764	U	.0836	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-128	9.15		.0643	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-129	.194	J	.0643	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-130	2.11		.0643	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-131/142	.0676	U	.0676	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-132/168	.287	J	.0559	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-133	2.03		.0676	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-134/143	.0676	U	.0676	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-135/144	1.20		.0676	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-136	.0676	U	.0676	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-137	1.34		.0547	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-138/163/164	64.9		.0547	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-139/149	12.4		.0676	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-140	.0676	U	.0676	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-141	.582		.0547	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-145	.0676	U	.0676	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-146	9.63		.0569	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-147	3.13		.0676	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-148	.107	J	.0676	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-150	.0676	U	.0676	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-151	7.01		.0733	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-152	.0676	U	.0676	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-153	39.3		.0475	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-154	.637		.0676	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-155	.0472	U	.0472	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-156	4.46		.0387	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-157	1.00		.0393	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-158/160	3.77		.0547	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-159	1.07		.0547	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-161	.0569	U	.0569	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-162	.324	J	.0547	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-165	.436		.0569	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-166	.394	J	.0547	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-167	1.40		.0399	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-169	.0380	U	.0380	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-170/190	6.38		.0521	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-171	.610		.0429	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-172/192	.841		.0429	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-173	.0429	U	.0429	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-174/181	.611		.0427	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-175	.106	J	.0440	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-176	.0337	U	.0337	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-177	2.75		.0427	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-178	2.58		.0440	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-179	.143	J	.0337	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-180	4.86		.0429	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-182/187	29.4		.0440	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-183	1.76		.0427	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-184	.0337	U	.0337	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-185	.0770	J	.0427	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-186	.0440	U	.0440	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-188	.0337	U	.0337	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-189	.200	J	.0324	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-191	.0630	J	.0429	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-193	2.01		.0429	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-194	1.74		.0456	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-195	.680		.0456	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-196/203	2.76		.0473	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-197	.0400	J	.0298	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-198	.135	J	.0473	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-199	5.91		.0473	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-200	.0380	J	.0298	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-201	.158	J	.0298	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-202	1.30		.0388	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-204	.0298	U	.0298	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-205	.106	J	.0350	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-206	2.16		.0891	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-207	.111	J	.0756	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-208	1.24		.0756	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	PCB-209	.524		.0146	NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	TOTAL DICHLOROBIPHENYLS	1.38			NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	TOTAL TRICHLOROBIPHENYLS	77.5			NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	TOTAL TETRACHLOROBIPHENYLS	283.			NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	TOTAL PENTACHLOROBIPHENYLS	223.			NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	TOTAL HEXACHLOROBIPHENYLS	167.			NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	TOTAL HEPTACHLOROBIPHENYLS	52.4			NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	TOTAL OCTACHLOROBIPHENYLS	12.9			NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	TOTAL NONACHLOROBIPHENYLS	3.51			NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	DECACHLOROBIPHENYL	.524			NG/G
7/31/2008	A3MALJM24	MUSCLE	L16740-16	WG37505	TOTAL POLYCHLOROBIPHENYLS	821.			NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	LIPIDS	13.5			PERCENT
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-1	.875	UJ	.875	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-2	.847	UJ	.847	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-3	.847	UJ	.847	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-4/10	1.39	U	1.39	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-5/8	.769	U	.769	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-6	.769	U	.769	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-7/9	3.15	U	.769	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-11	.769	U	.769	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-12/13	.769	U	.769	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-14	1.05	J	.769	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-15	6.04	J	.795	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-16/32	1.88	U	1.88	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-17	1.88	U	1.88	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-18	1.88	U	1.88	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-19	2.08	U	2.08	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-20/21/33	1.10	U	1.10	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-22	1.10	U	1.10	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-23/34	1.03	U	1.03	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-24/27	1.88	U	1.88	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-25	1.03	U	1.03	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-26	1.41	J	1.03	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-28	155.		1.16	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-29	1.03	U	1.03	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-30	1.88	U	1.88	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-31	13.6	J	1.03	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-35	1.13	U	1.13	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-36	1.10	U	1.10	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-37	17.2		1.13	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-38	2.48	U	1.13	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-39	1.10	U	1.10	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-40	2.54	U	2.54	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-41/64/68/71	19.5		1.66	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-42/59	1.66	U	1.66	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-43/49	28.4		1.39	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-44	1.66	U	1.66	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-45	1.49	U	1.49	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-46	1.49	U	1.49	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-47/48/75	89.3		1.49	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-50	1.23	U	1.23	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-51	1.49	U	1.49	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-52/73	32.7		1.49	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-53	1.49	U	1.49	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-54	1.23	U	1.23	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-55	1.28	U	1.28	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-56/60	58.8		1.28	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-57	2.54	U	2.54	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-58	2.54	U	2.54	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-61/74	204.		1.24	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-62	1.49	U	1.49	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-63	32.3		1.24	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-66/80	208.		1.24	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-67	2.54	U	2.54	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-69	1.49	U	1.49	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-70/76	18.7		1.24	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-72	9.31	J	1.66	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-77	18.4		1.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-78	1.14	U	1.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-79	4.02	U	1.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-81	2.69	U	1.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-82	2.22	U	2.22	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-83/108	1.33	U	1.33	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-84	1.20	U	1.20	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-85/120	23.3		2.22	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-86/97	2.62	J	2.22	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-87/115/116	9.47	J	2.22	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-88/121	1.40	U	1.40	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-89/90/101	48.4		1.20	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-91	1.67	J	1.40	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-92	15.9		1.20	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-93/95	6.57	J	1.40	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-94	1.40	U	1.40	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-96	1.40	U	1.40	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-98/102	1.40	U	1.40	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-99	138.		1.05	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-100	1.40	U	1.40	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-103	1.40	U	1.40	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-104	.971	U	.971	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-105/127	129.		1.42	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-106/118	305.		1.42	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-107/109	17.9		1.51	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-110	8.67	J	1.51	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-111/117	45.1		2.22	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-112	1.33	U	1.33	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-113	1.20	U	1.20	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-114	11.8	J	1.43	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-119	1.05	U	1.05	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-122	1.43	U	1.43	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-123	4.02	J	1.42	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-124	1.51	U	1.51	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-125	2.22	U	2.22	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-126	4.26	J	1.39	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-128	33.6		1.81	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-129	1.81	U	1.81	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-130	7.71	J	1.81	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-131/142	2.14	U	2.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-132/168	1.57	U	1.57	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-133	13.4	J	2.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-134/143	2.14	U	2.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-135/144	2.93	J	2.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-136	2.14	U	2.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-137	4.24	J	1.54	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-138/163/164	186.		1.54	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-139/149	20.6		2.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-140	2.14	U	2.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-141	4.04	J	1.54	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-145	2.14	U	2.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-146	59.5		1.80	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-147	6.91	J	2.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-148	2.14	U	2.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-150	2.14	U	2.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-151	7.24	J	2.32	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-152	2.14	U	2.14	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-153	246.		1.34	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-154	2.14	U	2.14	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-155	1.50	U	1.50	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-156	31.7		1.09	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-157	6.19	J	1.11	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-158/160	12.6	J	1.54	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-159	3.33	J	1.54	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-161	1.80	U	1.80	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-162	2.49	J	1.54	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-165	2.23	J	1.80	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-166	2.61	J	1.54	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-167	10.7	J	1.12	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-169	1.07	U	1.07	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-170/190	36.9		2.16	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-171	2.25	J	1.78	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-172/192	6.50	J	1.78	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-173	1.78	U	1.78	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-174/181	2.38	J	1.77	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-175	1.82	U	1.82	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-176	1.40	U	1.40	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-177	11.5	J	1.77	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-178	12.5	J	1.82	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-179	1.40	U	1.40	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-180	29.4		1.78	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-182/187	75.1		1.82	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-183	9.23	J	1.77	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-184	1.40	U	1.40	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-185	1.77	U	1.77	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-186	1.82	U	1.82	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-188	1.40	U	1.40	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-189	2.21	J	1.34	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-191	1.78	U	1.78	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-193	6.90	J	1.78	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-194	14.5	J	1.61	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-195	3.33	U	1.61	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-196/203	8.43	J	1.68	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-197	1.06	U	1.06	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-198	1.68	U	1.68	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-199	21.2		1.68	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-200	1.06	U	1.06	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-201	1.06	U	1.06	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-202	6.59	J	1.38	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-204	1.06	U	1.06	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-205	1.24	U	1.24	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-206	6.61	J	3.13	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-207	2.65	U	2.65	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-208	2.71	J	2.65	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	PCB-209	1.89	U	1.89	NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	TOTAL DICHLOROBIPHENYLS	7.09			NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	TOTAL TRICHLOROBIPHENYLS	187.			NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	TOTAL TETRACHLOROBIPHENYLS	719.			NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	TOTAL PENTACHLOROBIPHENYLS	772.			NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	TOTAL HEXACHLOROBIPHENYLS	664.			NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	TOTAL HEPTACHLOROBIPHENYLS	195.			NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	TOTAL OCTACHLOROBIPHENYLS	50.7			NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	TOTAL NONACHLOROBIPHENYLS	9.32			NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	DECACHLOROBIPHENYL		U		NG/G
8/4/2008	A3MALJM29	FAT	L16745-17 i	WG37504	TOTAL POLYCHLOROBIPHENYLS	2600.			NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	LIPIDS	.570			PERCENT
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-1	.0241	U	.0241	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-2	.0234	U	.0234	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-3	.0234	U	.0234	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-4/10	.0472	U	.0472	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-5/8	.0261	U	.0261	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-6	.0261	U	.0261	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-7/9	.118	U	.0261	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-11	.0261	U	.0261	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-12/13	.0261	U	.0261	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-14	.0261	U	.0261	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-15	.357	J	.0270	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-16/32	.0169	U	.0169	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-17	.0169	U	.0169	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-18	.0169	U	.0169	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-19	.0187	U	.0187	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-20/21/33	.0453	U	.0453	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-22	.0453	U	.0453	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-23/34	.00920	U	.00920	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-24/27	.0169	U	.0169	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-25	.00920	U	.00920	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-26	.0680	J	.00920	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-28	8.91		.0105	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-29	.00920	U	.00920	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-30	.0169	U	.0169	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-31	.715		.00920	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-35	.0465	U	.0465	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-36	.0453	U	.0453	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-37	.916		.0465	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-38	.166	U	.0465	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-39	.0453	U	.0453	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-40	.0541	U	.0541	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-41/64/68/71	1.13		.0399	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-42/59	.0399	U	.0399	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-43/49	1.60		.0332	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-44	.0399	U	.0399	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-45	.0356	U	.0356	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-46	.0356	U	.0356	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-47/48/75	5.60		.0356	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-50	.0296	U	.0296	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-51	.0356	U	.0356	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-52/73	1.78		.0356	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-53	.0356	U	.0356	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-54	.0296	U	.0296	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-55	.0272	U	.0272	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-56/60	3.63		.0272	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-57	.0541	U	.0541	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-58	.0541	U	.0541	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-61/74	11.9		.0264	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-62	.0356	U	.0356	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-63	1.84		.0264	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-66/80	12.7		.0264	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-67	.0541	U	.0541	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-69	.0356	U	.0356	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-70/76	.952		.0264	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-72	.602		.0399	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-77	1.08		.0250	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-78	.0250	U	.0250	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-79	.0250	U	.0250	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-81	.0250	U	.0250	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-82	.0636	U	.0636	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-83/108	.0406	U	.0406	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-84	.0366	U	.0366	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-85/120	1.32		.0636	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-86/97	.0950	J	.0636	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-87/115/116	.457		.0636	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-88/121	.0427	U	.0427	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-89/90/101	2.50		.0366	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-91	.0850	J	.0427	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-92	.874		.0366	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-93/95	.375	J	.0427	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-94	.0427	U	.0427	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-96	.0427	U	.0427	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-98/102	.0427	U	.0427	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-99	7.67		.0319	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-100	.0427	U	.0427	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-103	.0427	U	.0427	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-104	.0296	U	.0296	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-105/127	7.57		.0408	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-106/118	18.0		.0413	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-107/109	.968		.0433	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-110	.456		.0433	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-111/117	2.36		.0636	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-112	.0406	U	.0406	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-113	.0370	U	.0366	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-114	.667		.0411	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-119	.146	J	.0319	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-122	.0411	U	.0411	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-123	.255	J	.0413	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-124	.0730	J	.0433	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-125	.0636	U	.0636	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-126	.289	U	.0400	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-128	2.25		.0477	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-129	.108	J	.0477	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-130	.465		.0477	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-131/142	.0314	U	.0314	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-132/168	.0940	J	.0415	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-133	.779		.0314	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-134/143	.0314	U	.0314	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-135/144	.169	J	.0314	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-136	.0314	U	.0314	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-137	.293	J	.0405	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-138/163/164	12.4		.0405	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-139/149	1.16		.0314	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-140	.0314	U	.0314	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-141	.211	J	.0405	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-145	.0314	U	.0314	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-146	3.77		.0265	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-147	.434		.0314	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-148	.0314	U	.0314	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-150	.0314	U	.0314	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-151	.337	J	.0341	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-152	.0314	U	.0314	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-153	16.1		.0352	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-154	.0780	J	.0314	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-155	.0219	U	.0219	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-156	2.25		.0287	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-157	.380	J	.0291	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-158/160	.815		.0405	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-159	.245	J	.0405	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-161	.0265	U	.0265	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-162	.136	J	.0405	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-165	.130	J	.0265	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-166	.161	J	.0405	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-167	.730		.0295	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-169	.0282	U	.0282	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-170/190	3.25		.0772	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-171	.171	J	.0635	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-172/192	.553		.0635	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-173	.0635	U	.0635	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-174/181	.215	J	.0632	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-175	.0652	U	.0652	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-176	.0499	U	.0499	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-177	.913		.0632	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-178	1.02		.0652	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-179	.0499	U	.0499	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-180	2.67		.0635	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-182/187	6.32		.0652	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-183	.736		.0632	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-184	.0499	U	.0499	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-185	.0632	U	.0632	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-186	.0652	U	.0652	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-188	.0499	U	.0499	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-189	.161	J	.0479	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-191	.0635	U	.0635	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-193	.597		.0635	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-194	1.67		.0435	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-195	.445		.0435	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-196/203	1.09		.0452	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-197	.0330	J	.0285	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-198	.0490	J	.0452	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-199	2.54		.0452	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-200	.0285	U	.0285	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-201	.0870	J	.0285	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-202	.714		.0371	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-204	.0285	U	.0285	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-205	.0590	U	.0334	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-206	1.08		.0659	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-207	.0559	U	.0559	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-208	.534		.0559	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	PCB-209	.237	J	.0273	NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	TOTAL DICHLOROBIPHENYLS	.357			NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	TOTAL TRICHLOROBIPHENYLS	10.6			NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	TOTAL TETRACHLOROBIPHENYLS	42.8			NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	TOTAL PENTACHLOROBIPHENYLS	43.9			NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	TOTAL HEXACHLOROBIPHENYLS	43.5			NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	TOTAL HEPTACHLOROBIPHENYLS	16.6			NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	TOTAL OCTACHLOROBIPHENYLS	6.63			NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	TOTAL NONACHLOROBIPHENYLS	1.61			NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	DECACHLOROBIPHENYL	.237			NG/G
8/4/2008	A3MALJM29	MUSCLE	L16740-17	WG37505	TOTAL POLYCHLOROBIPHENYLS	166.			NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	LIPIDS	55.3			PERCENT
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-1	.501	UJ	.501	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-2	.485	UJ	.485	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-3	.485	UJ	.485	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-4/10	2.19	U	2.19	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-5/8	1.21	U	1.21	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-6	1.21	U	1.21	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-7/9	2.66	U	1.21	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-11	1.21	U	1.21	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-12/13	1.21	U	1.21	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-14	1.21	U	1.21	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-15	33.2		1.25	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-16/32	.667	U	.667	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-17	.667	U	.667	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-18	.667	U	.667	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-19	.737	U	.737	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-20/21/33	2.28	U	2.28	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-22	2.28	U	2.28	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-23/34	.364	U	.364	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-24/27	.667	U	.667	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-25	1.06	J	.364	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-26	9.82	J	.364	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18 W	WG37504	PCB-28	4240.		2.49	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-29	.364	U	.364	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-30	.667	U	.667	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-31	162.		.364	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-35	2.35	U	2.35	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-36	2.28	U	2.28	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-37	228.		2.35	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-38	63.2	U	2.35	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-39	2.28	U	2.28	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-40	3.87	U	3.87	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-41/64/68/71	466.		2.27	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-42/59	10.5	J	2.27	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-43/49	470.		1.89	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-44	24.1		2.27	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-45	2.03	U	2.03	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-46	2.03	U	2.03	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-47/48/75	2160.		2.03	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-50	1.69	U	1.69	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-51	2.03	U	2.03	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-52/73	505.		2.03	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-53	2.03	U	2.03	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-54	1.69	U	1.69	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-55	2.01	U	1.94	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-56/60	1690.		1.94	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-57	5.29	J	3.87	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-58	3.87	U	3.87	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18 W	WG37504	PCB-61/74	5190.		8.03	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-62	5.26	J	2.03	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-63	749.		1.89	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM30	FAT	L16745-18 W	WG37504	PCB-66/80	8300.		8.03	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-67	6.38	J	3.87	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-69	2.03	U	2.03	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-70/76	481.		1.89	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-72	362.		2.27	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-77	341.		1.62	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-78	1.62	U	1.62	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-79	1.62	U	1.62	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-81	51.2	U	1.62	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-82	4.76	U	4.76	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-83/108	4.59	J	2.39	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-84	9.07	J	2.16	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-85/120	691.		4.76	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-86/97	24.6		4.76	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-87/115/116	276.		4.76	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-88/121	10.2	J	2.51	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-89/90/101	955.		2.16	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-91	47.2		2.51	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-92	950.		2.16	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-93/95	461.		2.51	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-94	2.51	U	2.51	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-96	2.51	U	2.51	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-98/102	2.51	U	2.51	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18 W	WG37504	PCB-99	4280.		7.44	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-100	14.0	J	2.51	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-103	3.66	J	2.51	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-104	1.75	U	1.75	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18 W	WG37504	PCB-105/127	2880.		7.11	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18 W	WG37504	PCB-106/118	5350.		6.79	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-107/109	506.		3.24	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-110	249.		3.24	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-111/117	1000.		4.76	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-112	9.03	J	2.39	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-113	33.6		2.16	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-114	181.		3.07	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-119	103.		1.88	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-122	3.07	U	3.07	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-123	155.		3.17	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-124	43.4		3.24	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-125	4.76	U	4.76	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-126	64.8	U	2.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-128	753.		3.81	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-129	15.6		3.81	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-130	179.		3.81	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-131/142	3.99	U	3.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-132/168	47.1		3.31	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-133	175.		3.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-134/143	3.99	U	3.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-135/144	96.5		3.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-136	6.01	J	3.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-137	94.9		3.24	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18 W	WG37504	PCB-138/163/164	6020.		14.4	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-139/149	1030.		3.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-140	3.99	U	3.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-141	58.6		3.24	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-145	3.99	U	3.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-146	861.		3.36	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-147	234.		3.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-148	7.20	J	3.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-150	3.99	U	3.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-151	529.		4.32	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-152	3.99	U	3.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18 W	WG37504	PCB-153	4100.		12.9	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-154	46.7		3.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-155	2.79	U	2.79	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-156	415.		2.29	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-157	90.1		2.33	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-158/160	349.		3.24	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-159	102.		3.24	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-161	3.36	U	3.36	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-162	30.1		3.24	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-165	39.1		3.36	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-166	34.6		3.24	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-167	144.		2.36	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-169	2.25	U	2.25	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-170/190	612.		3.54	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-171	57.8		2.91	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-172/192	89.2		2.91	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-173	2.91	U	2.91	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-174/181	66.0		2.90	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-175	7.98	J	2.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-176	2.29	U	2.29	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-177	242.		2.90	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-178	244.		2.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-179	15.9		2.29	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-180	495.		2.91	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-182/187	2880.		2.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-183	172.		2.90	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-184	2.29	U	2.29	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-185	7.35	J	2.90	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-186	2.99	U	2.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-188	2.29	U	2.29	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-189	20.7		2.20	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-191	6.80	J	2.91	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-193	196.		2.91	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-194	159.		2.61	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-195	56.0		2.61	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-196/203	237.		2.71	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-197	4.10	J	1.71	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-198	10.2	J	2.71	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-199	479.		2.71	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-200	3.64	J	1.71	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-201	12.3	J	1.71	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-202	109.		2.22	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-204	1.71	U	1.71	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-205	8.92	J	2.00	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-206	159.		2.99	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-207	8.68	J	2.54	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-208	80.4		2.54	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	PCB-209	19.9		1.39	NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	TOTAL DICHLOROBIPHENYLS	33.2			NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	TOTAL TRICHLOROBIPHENYLS	4640.			NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	TOTAL TETRACHLOROBIPHENYLS	20800.			NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	TOTAL PENTACHLOROBIPHENYLS	18200.			NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	TOTAL HEXACHLOROBIPHENYLS	15500.			NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	TOTAL HEPTACHLOROBIPHENYLS	5110.			NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	TOTAL OCTACHLOROBIPHENYLS	1080.			NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	TOTAL NONACHLOROBIPHENYLS	248.			NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	DECACHLOROBIPHENYL	19.9			NG/G
7/31/2008	A3MALJM30	FAT	L16745-18	WG37504	TOTAL POLYCHLOROBIPHENYLS	65600.			NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	LIPIDS	1.45			PERCENT
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-1	.0244	UJ	.0244	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-2	.0237	UJ	.0237	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-3	.0237	UJ	.0237	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-4/10	.0457	U	.0457	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-5/8	.0252	U	.0252	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-6	.0252	U	.0252	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-7/9	.113	U	.0252	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-11	.0252	U	.0252	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-12/13	.0252	U	.0252	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-14	.0252	U	.0252	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-15	.386	J	.0261	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-16/32	.0194	U	.0194	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-17	.0194	U	.0194	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-18	.0194	U	.0194	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-19	.0214	U	.0214	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-20/21/33	.0488	U	.0488	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-22	.0488	U	.0488	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-23/34	.0106	U	.0106	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-24/27	.0194	U	.0194	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-25	.0106	U	.0106	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-26	.0540	J	.0106	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-28	53.6		.0120	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-29	.0106	U	.0106	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-30	.0194	U	.0194	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-31	1.36		.0106	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-35	.0502	U	.0502	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-36	.0488	U	.0488	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-37	2.57		.0502	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-38	.837	U	.0502	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-39	.0488	U	.0488	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-40	.0417	U	.0417	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-41/64/68/71	4.29		.0379	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-42/59	.0420	J	.0379	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-43/49	3.33		.0316	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-44	.142	J	.0379	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-45	.0339	U	.0339	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-46	.0339	U	.0339	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-47/48/75	23.2		.0339	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-50	.0281	U	.0281	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-51	.0339	U	.0339	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-52/73	3.50		.0339	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-53	.0339	U	.0339	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-54	.0281	U	.0281	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-55	.0210	U	.0210	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-56/60	19.5		.0210	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-57	.0417	U	.0417	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-58	.0417	U	.0417	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-61/74	49.5		.0203	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-62	.0339	U	.0339	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-63	7.96		.0203	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18 W	WG37505	PCB-66/80	82.5		.490	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-67	.0417	U	.0417	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-69	.0339	U	.0339	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-70/76	3.04		.0203	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-72	3.38		.0379	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-77	3.57		.0568	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-78	.0568	U	.0568	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-79	.0568	U	.0568	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-81	.0568	U	.0568	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-82	.0559	U	.0559	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-83/108	.0313	U	.0313	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-84	.0282	U	.0282	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-85/120	6.84		.0559	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-86/97	.112	J	.0559	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-87/115/116	3.01		.0559	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-88/121	.0870	J	.0329	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-89/90/101	7.71		.0282	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-91	.299	J	.0329	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-92	8.67		.0282	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-93/95	3.78		.0329	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-94	.0329	U	.0329	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-96	.0329	U	.0329	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-98/102	.0329	U	.0329	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-99	39.1		.0246	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-100	.132	J	.0329	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-103	.0329	U	.0329	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-104	.0229	U	.0229	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-105/127	27.4		.0358	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-106/118	50.3		.0364	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-107/109	4.75		.0380	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-110	1.35		.0380	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-111/117	9.92		.0559	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-112	.0313	U	.0313	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-113	.288	J	.0282	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-114	1.85		.0361	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-119	.880		.0246	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-122	.0361	U	.0361	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-123	1.46		.0364	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-124	.0380	U	.0380	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-125	.0559	U	.0559	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-126	.600	U	.0351	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-128	7.40		.0725	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-129	.165	J	.0725	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-130	1.52		.0725	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-131/142	.0896	U	.0896	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-132/168	.158	J	.0630	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-133	1.67		.0896	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-134/143	.0896	U	.0896	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-135/144	.741		.0896	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-136	.0896	U	.0896	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-137	.918		.0616	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-138/163/164	52.0		.0616	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-139/149	8.34		.0896	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-140	.0896	U	.0896	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-141	.315	J	.0616	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-145	.0896	U	.0896	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-146	7.88		.0753	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-147	2.23		.0896	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-148	.0896	U	.0896	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-150	.0896	U	.0896	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-151	4.28		.0970	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-152	.0896	U	.0896	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-153	32.8		.0535	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-154	.429		.0896	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-155	.0625	U	.0625	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-156	3.65		.0435	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-157	.801		.0443	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-158/160	2.97		.0616	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-159	.926		.0616	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-161	.0753	U	.0753	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-162	.253	J	.0616	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-165	.364	J	.0753	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-166	.319	J	.0616	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-167	1.13		.0449	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-169	.0428	U	.0428	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-170/190	5.28		.0802	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-171	.0660	U	.0660	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-172/192	.704		.0660	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-173	.0660	U	.0660	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-174/181	.405		.0657	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-175	.0677	U	.0677	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-176	.0519	U	.0519	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-177	2.06		.0657	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-178	.0677	U	.0677	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-179	.0830	J	.0519	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-180	3.62		.0660	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-182/187	25.2		.0677	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-183	1.47		.0657	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-184	.0519	U	.0519	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-185	.0657	U	.0657	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-186	.0677	U	.0677	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-188	.0519	U	.0519	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-189	.170	J	.0498	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-191	.0660	U	.0660	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-193	1.70		.0660	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-194	1.29		.0629	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-195	.539		.0629	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-196/203	2.12		.0653	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-197	.0430	J	.0412	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-198	.0940	J	.0653	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-199	4.83		.0653	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-200	.0412	U	.0412	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-201	.106	J	.0412	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-202	.999		.0536	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-204	.0412	U	.0412	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-205	.0950	U	.0483	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-206	1.73		.0557	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-207	.0900	J	.0473	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-208	1.02		.0473	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	PCB-209	.414		.0168	NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	TOTAL DICHLOROBIPHENYLS	.386			NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	TOTAL TRICHLOROBIPHENYLS	57.6			NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	TOTAL TETRACHLOROBIPHENYLS	204.			NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	TOTAL PENTACHLOROBIPHENYLS	168.			NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	TOTAL HEXACHLOROBIPHENYLS	131.			NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	TOTAL HEPTACHLOROBIPHENYLS	40.7			NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	TOTAL OCTACHLOROBIPHENYLS	10.0			NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	TOTAL NONACHLOROBIPHENYLS	2.84			NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	DECACHLOROBIPHENYL	.414			NG/G
7/31/2008	A3MALJM30	MUSCLE	L16740-18	WG37505	TOTAL POLYCHLOROBIPHENYLS	615.			NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	LIPIDS	79.1			PERCENT
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-1	.0560	U	.0472	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-2	.0467	U	.0467	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-3	.0467	U	.0467	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-4/10	.0776	U	.0776	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-5/8	.0438	U	.0438	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-6	.0438	U	.0438	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-7/9	4.01	U	.0438	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-11	.0438	U	.0438	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-12/13	.0438	U	.0438	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-14	.0438	U	.0438	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-15	.176	J	.0481	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-16/32	.0892	U	.0892	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-17	.0892	U	.0892	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-18	.0892	U	.0892	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-19	.0999	U	.0999	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-20/21/33	.0899	U	.0899	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-22	.0899	U	.0899	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-23/34	.0525	U	.0525	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-24/27	.0892	U	.0892	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-25	.0525	U	.0525	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-26	.0860	J	.0525	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-28	1.25	J	.0554	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-29	.0525	U	.0525	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-30	.0892	U	.0892	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-31	.471	J	.0525	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-35	.0961	U	.0961	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-36	.0899	U	.0899	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-37	.207	J	.0961	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-38	.0961	U	.0961	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-39	.0899	U	.0899	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-40	.171	U	.171	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-41/64/68/71	.417	J	.107	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-42/59	.107	U	.107	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-43/49	.950	J	.0881	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-44	.132	J	.107	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-45	.0921	U	.0921	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-46	.0921	U	.0921	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-47/48/75	1.34	J	.0921	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-50	.0749	U	.0749	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-51	.0921	U	.0921	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-52/73	1.04	J	.0921	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-53	.0921	U	.0921	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-54	.0749	U	.0749	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-55	.0896	U	.0896	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-56/60	.255	J	.0896	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-57	.171	U	.171	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-58	.171	U	.171	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-61/74	2.99		.0875	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-62	.0921	U	.0921	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-63	.218	J	.0875	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-66/80	.994	J	.0875	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-67	.171	U	.171	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-69	.0921	U	.0921	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-70/76	.269	J	.0875	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-72	.126	U	.107	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-77	.762	J	.100	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-78	.100	U	.100	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-79	.100	U	.100	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-81	.100	U	.100	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-82	.179	U	.179	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-83/108	.0944	U	.0944	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-84	.0838	U	.0838	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-85/120	.597	J	.179	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-86/97	.179	U	.179	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-87/115/116	.225	J	.179	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-88/121	.0974	U	.0974	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-89/90/101	.521	U	.0838	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-91	.109	J	.0974	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-92	.369	J	.0838	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-93/95	.533	J	.0974	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-94	.0974	U	.0974	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-96	.0974	U	.0974	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-98/102	.0974	U	.0974	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-99	4.98		.0752	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-100	.0974	U	.0974	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-103	.0974	U	.0974	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-104	.0673	U	.0673	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-105/127	6.70		.120	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-106/118	21.8		.114	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-107/109	.311	J	.122	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-110	.278	J	.122	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-111/117	.641	J	.179	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-112	.0944	U	.0944	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-113	.0838	U	.0838	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-114	.491	J	.119	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-119	.0752	U	.0752	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-122	.119	U	.119	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-123	.395	J	.114	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-124	.122	U	.122	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-125	.179	U	.179	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-126	.580	U	.126	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-128	5.52		.104	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-129	.104	U	.104	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-130	.334	J	.104	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-131/142	.126	U	.126	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-132/168	.281	J	.0929	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-133	.699	J	.126	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-134/143	.126	U	.126	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-135/144	.153	J	.126	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-136	.126	U	.126	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-137	.363	J	.0884	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-138/163/164	30.9		.0884	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-139/149	.753	J	.126	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-140	.126	U	.126	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-141	.0884	U	.0884	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-145	.126	U	.126	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-146	7.29		.107	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-147	.127	J	.126	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-148	.126	U	.126	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-150	.126	U	.126	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-151	.185	J	.143	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-152	.126	U	.126	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-153	71.5		.0790	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-154	.126	U	.126	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-155	.0856	U	.0856	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-156	3.77		.0685	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-157	.974	J	.0692	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-158/160	1.86	J	.0884	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-159	.729	J	.0884	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-161	.107	U	.107	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-162	.486	J	.0884	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-165	.107	U	.107	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-166	.167	J	.0884	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-167	2.51		.0676	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-169	.0709	U	.0709	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-170/190	17.1		.0807	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-171	1.43	J	.0653	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-172/192	1.36	J	.0653	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-173	.0653	U	.0653	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-174/181	.236	J	.0639	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-175	.138	J	.0650	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-176	.0507	U	.0507	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-177	.859	J	.0639	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-178	1.23	J	.0650	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-179	.0507	U	.0507	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-180	41.7		.0653	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-182/187	14.8		.0650	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-183	6.54		.0639	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-184	.0507	U	.0507	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-185	.0639	U	.0639	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-186	.0650	U	.0650	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-188	.0507	U	.0507	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-189	.627	J	.0536	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-191	.437	J	.0653	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-193	2.04	J	.0653	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-194	13.6		.151	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-195	3.45		.151	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-196/203	18.3		.153	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-197	.510	J	.109	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-198	.254	J	.153	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-199	14.9		.153	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-200	.109	U	.109	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-201	.283	J	.109	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-202	1.57	J	.125	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-204	.109	U	.109	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-205	.552	U	.117	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-206	13.4		.172	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-207	1.42	J	.145	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-208	4.36		.145	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	PCB-209	9.30		.0738	NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	TOTAL DICHLOROBIPHENYLS	.176			NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	TOTAL TRICHLOROBIPHENYLS	2.01			NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	TOTAL TETRACHLOROBIPHENYLS	9.37			NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	TOTAL PENTACHLOROBIPHENYLS	37.4			NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	TOTAL HEXACHLOROBIPHENYLS	129.			NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	TOTAL HEPTACHLOROBIPHENYLS	88.5			NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	TOTAL OCTACHLOROBIPHENYLS	52.9			NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	TOTAL NONACHLOROBIPHENYLS	19.2			NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	DECACHLOROBIPHENYL	9.30			NG/G
7/23/2008	A4MALAF01	FAT	L16746-1 (A)	WG37478	TOTAL POLYCHLOROBIPHENYLS	347.			NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	LIPIDS	4.48			PERCENT
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-1	.0210	U	.00780	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-2	.00770	U	.00770	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-3	.00770	U	.00770	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-4/10	.0117	U	.0117	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-5/8	.00680	U	.00680	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-6	.00680	U	.00680	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-7/9	.00680	U	.00680	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-11	.00680	U	.00680	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-12/13	.00680	U	.00680	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-14	.00680	U	.00680	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-15	.0110	J	.00780	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-16/32	.0106	U	.0106	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-17	.0106	U	.0106	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-18	.0106	U	.0106	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-19	.0117	U	.0117	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-20/21/33	.00610	U	.00610	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-22	.00610	U	.00610	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-23/34	.00650	U	.00650	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-24/27	.0106	U	.0106	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-25	.00650	U	.00650	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-26	.00650	U	.00650	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-28	.0880	J	.00630	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-29	.00650	U	.00650	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-30	.0106	U	.0106	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-31	.0390	J	.00650	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-35	.00640	U	.00640	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-36	.00610	U	.00610	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-37	.00640	U	.00640	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-38	.00640	U	.00640	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-39	.00610	U	.00610	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-40	.0138	U	.0138	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-41/64/68/71	.0390	J	.00490	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-42/59	.00490	U	.00490	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-43/49	.0840	J	.00410	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-44	.00700	U	.00490	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-45	.00430	U	.00430	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-46	.00430	U	.00430	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-47/48/75	.116	J	.00430	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-50	.00340	U	.00340	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-51	.00430	U	.00430	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-52/73	.0910	J	.00430	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-53	.00430	U	.00430	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-54	.00340	U	.00340	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-55	.00720	U	.00720	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-56/60	.0140	J	.00720	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-57	.0138	U	.0138	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-58	.0138	U	.0138	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-61/74	.143	J	.00720	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-62	.00430	U	.00430	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-63	.0110	J	.00720	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-66/80	.0680	J	.00720	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-67	.0138	U	.0138	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-69	.00430	U	.00430	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-70/76	.0210	J	.00720	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-72	.00600	J	.00490	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-77	.0370	J	.00450	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-78	.00450	U	.00450	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-79	.00450	U	.00450	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-81	.00450	U	.00450	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-82	.0120	U	.0120	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-83/108	.00560	U	.00560	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-84	.00490	U	.00490	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-85/120	.0290	J	.0120	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-86/97	.0120	U	.0120	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-87/115/116	.0130	J	.0120	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-88/121	.00580	U	.00580	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-89/90/101	.0660	J	.00490	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-91	.0160	J	.00580	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-92	.0310	J	.00490	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-93/95	.0520	J	.00580	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-94	.00580	U	.00580	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-96	.00580	U	.00580	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-98/102	.00580	U	.00580	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-99	.256		.00440	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-100	.00580	U	.00580	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-103	.00580	U	.00580	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-104	.00400	U	.00400	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-105/127	.272		.00820	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-106/118	.902		.00880	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-107/109	.0180	J	.00820	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-110	.0320	J	.00820	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-111/117	.0330	J	.0120	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-112	.00560	U	.00560	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-113	.00490	U	.00490	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-114	.0190	J	.00800	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-119	.00600	J	.00440	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-122	.00800	U	.00800	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-123	.0190	J	.00880	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-124	.00820	U	.00820	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-125	.0120	U	.0120	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-126	.0230	U	.00860	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-128	.229		.00950	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-129	.00950	U	.00950	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-130	.0190	J	.00950	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-131/142	.00890	U	.00890	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-132/168	.0160	J	.00850	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-133	.0270	J	.00890	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-134/143	.00890	U	.00890	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-135/144	.0100	U	.00890	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-136	.00890	U	.00890	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-137	.0190	J	.00810	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-138/163/164	1.25		.00810	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-139/149	.0700	J	.00890	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-140	.00890	U	.00890	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-141	.00810	U	.00810	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-145	.00890	U	.00890	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-146	.313		.00760	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-147	.0100	J	.00890	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-148	.00890	U	.00890	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-150	.00890	U	.00890	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-151	.0170	J	.00990	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-152	.00890	U	.00890	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-153	2.83		.00720	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-154	.00890	U	.00890	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-155	.00610	U	.00610	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-156	.139	J	.00630	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-157	.0420	J	.00640	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-158/160	.0760	J	.00810	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-159	.0250	J	.00810	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-161	.00760	U	.00760	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-162	.0200	J	.00810	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-165	.00760	U	.00760	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-166	.00810	U	.00810	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-167	.0920	J	.00620	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-169	.00670	U	.00670	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-170/190	.726		.00880	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-171	.0690	J	.00710	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-172/192	.0610	J	.00710	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-173	.00710	U	.00710	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-174/181	.0150	J	.00690	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-175	.00900	J	.00710	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-176	.00530	U	.00530	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-177	.0430	J	.00690	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-178	.0600	J	.00710	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-179	.00530	U	.00530	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-180	1.72		.00710	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-182/187	.670		.00710	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-183	.315		.00690	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-184	.00530	U	.00530	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-185	.00690	U	.00690	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-186	.00710	U	.00710	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-188	.00530	U	.00530	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-189	.0300	J	.00580	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-191	.0180	J	.00710	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-193	.0770	J	.00710	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-194	.554		.00930	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-195	.136	J	.00930	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-196/203	.746		.00940	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-197	.0210	J	.00570	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-198	.0120	J	.00940	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-199	.638		.00940	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-200	.00570	U	.00570	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-201	.0130	J	.00570	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-202	.0650	J	.00740	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-204	.00570	U	.00570	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-205	.0250	J	.00720	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-206	.829		.0122	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-207	.102	J	.0106	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-208	.311		.0106	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	PCB-209	1.16		.00570	NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	TOTAL DICHLOROBIPHENYLS	.0110			NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	TOTAL TRICHLOROBIPHENYLS	.127			NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	TOTAL TETRACHLOROBIPHENYLS	.630			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	TOTAL PENTACHLOROBIPHENYLS	1.76			NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	TOTAL HEXACHLOROBIPHENYLS	5.19			NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	TOTAL HEPTACHLOROBIPHENYLS	3.81			NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	TOTAL OCTACHLOROBIPHENYLS	2.21			NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	TOTAL NONACHLOROBIPHENYLS	1.24			NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	DECACHLOROBIPHENYL	1.16			NG/G
7/23/2008	A4MALAF01	MUSCLE	L16741-1 Ri	WG37845	TOTAL POLYCHLOROBIPHENYLS	16.2			NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	LIPIDS	72.8			PERCENT
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-1	.108	U	.0386	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-2	.0382	U	.0382	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-3	.0382	U	.0382	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-4/10	.149	U	.149	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-5/8	.0838	U	.0838	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-6	.0838	U	.0838	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-7/9	5.00	U	.0838	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-11	.0838	U	.0838	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-12/13	.0838	U	.0838	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-14	.0838	U	.0838	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-15	18.1		.0921	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-16/32	.147	J	.0519	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-17	.0519	U	.0519	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-18	.102	J	.0519	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-19	.0581	U	.0581	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-20/21/33	.0824	U	.0824	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-22	.0824	U	.0824	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-23/34	.0306	U	.0306	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-24/27	.151	J	.0519	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-25	.0740	J	.0306	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-26	.820	J	.0306	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-28	143.		.0322	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-29	.0306	U	.0306	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-30	.0519	U	.0519	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-31	11.5		.0306	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-35	.0881	U	.0881	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-36	.0824	U	.0824	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-37	18.2		.0881	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-38	.0881	U	.0881	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-39	.601	J	.0824	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-40	1.70	U	1.70	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-41/64/68/71	18.3		.182	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-42/59	.292	J	.182	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-43/49	15.0		.149	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-44	.424	J	.182	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-45	.156	U	.156	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-46	.156	U	.156	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-47/48/75	146.		.156	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-50	.127	U	.127	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-51	.156	U	.156	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-52/73	12.8		.156	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-53	.206	J	.156	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-54	.127	U	.127	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-55	.894	U	.894	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-56/60	19.9		.894	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-57	1.70	U	1.70	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-58	1.70	U	1.70	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-61/74	118.		.872	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-62	.156	U	.156	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-63	26.7		.872	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-66/80	97.6		.872	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-67	1.70	U	1.70	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-69	.156	U	.156	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-70/76	4.21		.872	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-72	5.93		.182	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-77	13.3		.107	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-78	.107	U	.107	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-79	.107	U	.107	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-81	.838	U	.107	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-82	.207	U	.207	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-83/108	.102	U	.102	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-84	.126	J	.0902	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-85/120	13.0		.207	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-86/97	.311	J	.207	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-87/115/116	5.04		.207	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-88/121	.504	J	.105	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-89/90/101	26.1		.0902	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-91	1.53	J	.105	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-92	5.91		.0902	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-93/95	10.1		.105	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-94	.105	U	.105	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-96	.105	U	.105	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-98/102	.247	J	.105	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-99	123.		.0809	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-100	.981	J	.105	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-103	.153	J	.105	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-104	.0725	U	.0725	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-105/127	50.8		.138	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-106/118	146.		.126	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-107/109	14.1		.140	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-110	3.66		.140	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-111/117	31.4		.207	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-112	.102	U	.102	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-113	.321	J	.0902	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-114	4.92		.137	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-119	3.61		.0809	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-122	.137	U	.137	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-123	3.72		.126	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-124	.454	J	.140	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-125	.207	U	.207	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-126	2.90	U	.145	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-128	28.9		.182	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-129	.182	U	.182	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-130	6.66		.182	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-131/142	.0982	U	.0982	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-132/168	2.52		.162	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-133	7.28		.0982	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-134/143	.0982	U	.0982	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-135/144	1.67	J	.0982	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-136	.374	J	.0982	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-137	5.78		.154	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-138/163/164	206.		.154	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-139/149	26.5		.0982	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-140	.0982	U	.0982	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-141	2.19	J	.154	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-145	.0982	U	.0982	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-146	48.7		.0839	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-147	7.24		.0982	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-148	.483	J	.0982	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-150	.0982	U	.0982	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-151	2.20	J	.112	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-152	.0982	U	.0982	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-153	257.		.138	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-154	3.49		.0982	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-155	.121	J	.0669	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-156	15.9		.119	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-157	3.88		.121	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-158/160	14.9		.154	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-159	3.28		.154	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-161	.0839	U	.0839	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-162	1.83	J	.154	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-165	.892	J	.0839	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-166	1.18	J	.154	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-167	7.12		.118	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-169	.124	U	.124	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-170/190	49.1		.239	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-171	7.29		.194	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-172/192	6.28		.194	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-173	.194	U	.194	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-174/181	4.88		.190	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-175	1.04	J	.193	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-176	.241	J	.150	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-177	13.4		.190	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-178	8.13		.193	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-179	.299	J	.150	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-180	101.		.194	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-182/187	72.0		.193	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-183	22.4		.190	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-184	.150	U	.150	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-185	.516	J	.190	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-186	.193	U	.193	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-188	.150	U	.150	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-189	1.37	J	.159	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-191	1.43	J	.194	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-193	6.75		.194	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-194	27.3		.153	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-195	8.65		.153	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-196/203	43.4		.155	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-197	1.11	J	.111	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-198	1.09	J	.155	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-199	43.1		.155	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-200	.415	J	.111	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-201	2.42		.111	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-202	8.27		.126	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-204	.111	U	.111	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-205	1.16	J	.118	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-206	39.0		.230	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-207	3.56		.194	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-208	14.8		.194	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	PCB-209	33.4		.0834	NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	TOTAL DICHLOROBIPHENYLS	18.1			NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	TOTAL TRICHLOROBIPHENYLS	175.			NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	TOTAL TETRACHLOROBIPHENYLS	479.			NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	TOTAL PENTACHLOROBIPHENYLS	446.			NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	TOTAL HEXACHLOROBIPHENYLS	656.			NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	TOTAL HEPTACHLOROBIPHENYLS	296.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	TOTAL OCTACHLOROBIPHENYLS	137.			NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	TOTAL NONACHLOROBIPHENYLS	57.4			NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	DECACHLOROBIPHENYL	33.4			NG/G
8/6/2008	A4MALAF05	FAT	L16746-2	WG37478	TOTAL POLYCHLOROBIPHENYLS	2300.			NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	LIPIDS	2.11			PERCENT
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-1	.0144	UJ	.0144	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-2	.0140	UJ	.0140	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-3	.0140	UJ	.0140	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-4/10	.0363	U	.0363	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-5/8	.0200	U	.0200	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-6	.0200	U	.0200	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-7/9	.0280	U	.0200	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-11	.0200	U	.0200	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-12/13	.0200	U	.0200	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-14	.0200	U	.0200	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-15	.414		.0207	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-16/32	.0258	U	.0258	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-17	.0258	U	.0258	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-18	.0258	U	.0258	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-19	.0285	U	.0285	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-20/21/33	.0114	U	.0114	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-22	.0114	U	.0114	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-23/34	.0141	U	.0141	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-24/27	.0258	U	.0258	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-25	.0141	U	.0141	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-26	.0180	J	.0141	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-28	3.06		.0160	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-29	.0141	U	.0141	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-30	.0258	U	.0258	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-31	.233		.0141	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-35	.0117	U	.0117	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-36	.0114	U	.0114	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-37	.382		.0117	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-38	.0117	U	.0117	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-39	.0114	U	.0114	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-40	.0205	U	.0205	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-41/64/68/71	.365		.0202	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-42/59	.0202	U	.0202	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-43/49	.292		.0168	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-44	.0202	U	.0202	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-45	.0180	U	.0180	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-46	.0180	U	.0180	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-47/48/75	2.31		.0180	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-50	.0150	U	.0150	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-51	.0180	U	.0180	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-52/73	.241		.0180	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-53	.0180	U	.0180	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-54	.0150	U	.0150	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-55	.0103	U	.0103	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-56/60	.363		.0103	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-57	.0205	U	.0205	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-58	.0205	U	.0205	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-61/74	2.18		.0100	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-62	.0180	U	.0180	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-63	.507		.0100	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-66/80	1.82		.0100	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-67	.0205	U	.0205	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-69	.0180	U	.0180	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-70/76	.109	J	.0100	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-72	.0970	J	.0202	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-77	.264		.0149	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-78	.0149	U	.0149	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-79	.0149	U	.0149	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-81	.0149	U	.0149	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-82	.0300	U	.0300	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-83/108	.0163	U	.0163	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-84	.0147	U	.0147	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-85/120	.252		.0300	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-86/97	.0300	U	.0300	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-87/115/116	.101	J	.0300	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-88/121	.0172	U	.0172	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-89/90/101	.556		.0147	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-91	.0270	J	.0172	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-92	.118	J	.0147	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-93/95	.191	J	.0172	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-94	.0172	U	.0172	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-96	.0172	U	.0172	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-98/102	.0172	U	.0172	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-99	2.34		.0128	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-100	.0172	U	.0172	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-103	.0172	U	.0172	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-104	.0119	U	.0119	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-105/127	.979		.0192	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-106/118	2.81		.0178	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-107/109	.273		.0204	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-110	.0850	J	.0204	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-111/117	.633		.0300	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-112	.0163	U	.0163	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-113	.0147	U	.0147	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-114	.102	J	.0193	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-119	.0650	U	.0128	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-122	.0193	U	.0193	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-123	.0750	J	.0178	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-124	.0204	U	.0204	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-125	.0300	U	.0300	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-126	.0640	U	.0188	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-128	.559		.0294	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-129	.0294	U	.0294	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-130	.123	J	.0294	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-131/142	.0182	U	.0182	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-132/168	.0256	U	.0256	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-133	.146	J	.0182	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-134/143	.0182	U	.0182	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-135/144	.0400	J	.0182	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-136	.0182	U	.0182	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-137	.136	J	.0250	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-138/163/164	4.08		.0250	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-139/149	.565		.0182	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-140	.0182	U	.0182	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-141	.0450	J	.0250	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-145	.0182	U	.0182	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-146	.987		.0153	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-147	.164	J	.0182	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-148	.0182	U	.0182	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-150	.0182	U	.0182	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-151	.0440	J	.0197	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-152	.0182	U	.0182	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-153	4.92		.0217	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-154	.0630	J	.0182	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-155	.0127	U	.0127	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-156	.296		.0177	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-157	.0790	J	.0180	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-158/160	.305		.0250	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-159	.0600	J	.0250	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-161	.0153	U	.0153	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-162	.0280	J	.0250	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-165	.0153	U	.0153	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-166	.0250	U	.0250	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-167	.136	J	.0182	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-169	.0174	U	.0174	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-170/190	1.07		.0238	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-171	.155	J	.0196	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-172/192	.144	J	.0196	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-173	.0196	U	.0196	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-174/181	.109	J	.0195	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-175	.0250	J	.0201	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-176	.0154	U	.0154	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-177	.274		.0195	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-178	.180	J	.0201	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-179	.0154	U	.0154	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-180	2.18		.0196	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-182/187	1.60		.0201	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-183	.501		.0195	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-184	.0154	U	.0154	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-185	.0195	U	.0195	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-186	.0201	U	.0201	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-188	.0154	U	.0154	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-189	.0350	J	.0148	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-191	.0330	J	.0196	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-193	.153	J	.0196	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-194	.632		.0291	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-195	.184	J	.0291	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-196/203	1.06		.0302	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-197	.0220	J	.0191	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-198	.0302	U	.0302	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-199	.948		.0302	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-200	.0191	U	.0191	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-201	.0510	J	.0191	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-202	.183	J	.0248	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-204	.0191	U	.0191	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-205	.0320	U	.0223	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-206	1.11		.0332	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-207	.106	J	.0282	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-208	.478		.0282	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	PCB-209	1.30		.0278	NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	TOTAL DICHLOROBIPHENYLS	.414			NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	TOTAL TRICHLOROBIPHENYLS	3.69			NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	TOTAL TETRACHLOROBIPHENYLS	8.55			NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	TOTAL PENTACHLOROBIPHENYLS	8.54			NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	TOTAL HEXACHLOROBIPHENYLS	12.8			NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	TOTAL HEPTACHLOROBIPHENYLS	6.46			NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	TOTAL OCTACHLOROBIPHENYLS	3.08			NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	TOTAL NONACHLOROBIPHENYLS	1.69			NG/G
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	DECACHLOROBIPHENYL	1.30			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALAF05	MUSCLE	L16741-2	WG37456	TOTAL POLYCHLOROBIPHENYLS	46.5			NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	LIPIDS	50.3			PERCENT
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-1	.0550	U	.0426	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-2	.0422	U	.0422	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-3	.0422	U	.0422	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-4/10	.106	U	.106	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-5/8	.0596	U	.0596	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-6	.0596	U	.0596	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-7/9	4.92	U	.0596	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-11	.0596	U	.0596	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-12/13	.0596	U	.0596	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-14	.0596	U	.0596	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-15	5.48		.0655	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-16/32	.110	U	.110	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-17	.110	U	.110	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-18	.110	U	.110	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-19	.123	U	.123	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-20/21/33	.0878	U	.0878	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-22	.0878	U	.0878	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-23/34	.0647	U	.0647	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-24/27	.110	U	.110	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-25	.0647	U	.0647	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-26	.219	J	.0647	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-28	110.		.0682	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-29	.0647	U	.0647	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-30	.110	U	.110	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-31	4.51		.0647	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-35	.0938	U	.0938	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-36	.0878	U	.0878	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-37	9.72		.0938	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-38	.0938	U	.0938	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-39	.0878	U	.0878	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-40	.249	U	.249	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-41/64/68/71	10.1		.100	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-42/59	.100	U	.100	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-43/49	5.99		.0824	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-44	.348	J	.100	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-45	.0861	U	.0861	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-46	.0861	U	.0861	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-47/48/75	64.9		.0861	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-50	.0700	U	.0700	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-51	.0861	U	.0861	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-52/73	5.44		.0861	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-53	.0861	U	.0861	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-54	.0700	U	.0700	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-55	.131	U	.131	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-56/60	14.4		.131	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-57	.249	U	.249	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-58	.249	U	.249	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-61/74	93.9		.128	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-62	.0861	U	.0861	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-63	17.3		.128	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-66/80	82.8		.128	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-67	.249	U	.249	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-69	.0861	U	.0861	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-70/76	2.60		.128	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-72	5.16		.100	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-77	9.08		.0922	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-78	.0922	U	.0922	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-79	.0922	U	.0922	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-81	.576	U	.0922	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-82	.120	U	.120	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-83/108	.0861	U	.0861	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-84	.0880	J	.0764	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-85/120	9.47		.120	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-86/97	.162	J	.120	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-87/115/116	3.90		.120	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-88/121	.303	J	.0889	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-89/90/101	16.6		.0764	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-91	.546	J	.0889	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-92	7.43		.0764	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-93/95	6.12		.0889	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-94	.135	U	.0889	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-96	.0889	U	.0889	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-98/102	.0889	U	.0889	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-99	113.		.0686	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-100	.380	J	.0889	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-103	.0889	U	.0889	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-104	.0614	U	.0614	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-105/127	53.8		.0800	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-106/118	152.		.0791	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-107/109	11.5		.0809	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-110	1.82	J	.0809	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-111/117	21.5		.120	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-112	.0861	U	.0861	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-113	.312	J	.0764	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-114	4.70		.0795	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-119	2.04	J	.0686	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-122	.0795	U	.0795	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-123	3.18		.0791	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-124	.161	J	.0809	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-125	.120	U	.120	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-126	3.41	U	.0836	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-128	35.8		.168	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-129	.168	U	.168	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-130	4.92		.168	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-131/142	7.50		.134	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-132/168	1.02	J	.150	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-133	7.50		.134	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-134/143	6.40		.134	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-135/144	1.58	J	.134	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-136	.159	J	.134	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-137	5.23		.143	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-138/163/164	202.		.143	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-139/149	13.6		.134	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-140	13.5		.134	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-141	1.03	J	.143	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-145	.134	U	.134	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-146	49.2		.115	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-147	5.12		.134	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-148	.314	J	.134	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-150	.134	U	.134	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-151	2.53		.153	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-152	.134	U	.134	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3 W	WG37478	PCB-153	297.		.489	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-154	2.54		.134	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-155	.0915	U	.0915	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-156	16.5		.111	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-157	4.06		.112	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-158/160	15.2		.143	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-159	2.97		.143	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-161	.115	U	.115	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-162	1.89	J	.143	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-165	.787	J	.115	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-166	1.26	J	.143	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-167	7.88		.109	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-169	.115	U	.115	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-170/190	45.5		.192	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-171	7.15		.155	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-172/192	4.99		.155	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-173	.155	U	.155	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-174/181	2.43		.152	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-175	.782	J	.155	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-176	.121	U	.121	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-177	10.4		.152	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-178	8.77		.155	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-179	.335	J	.121	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-180	90.5		.155	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-182/187	69.8		.155	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-183	23.2		.152	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-184	.121	U	.121	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-185	.242	J	.152	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-186	.155	U	.155	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-188	.121	U	.121	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-189	1.35	J	.128	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-191	1.15	J	.155	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-193	6.34		.155	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-194	19.1		.118	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-195	6.99		.118	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-196/203	35.6		.120	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-197	1.01	J	.0851	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-198	.723	J	.120	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-199	34.0		.120	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-200	.226	J	.0851	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-201	1.53	J	.0851	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-202	7.06		.0972	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-204	.0851	U	.0851	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-205	.750	U	.0912	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-206	25.9		.220	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-207	2.92		.186	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-208	11.4		.186	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	PCB-209	21.5		.0971	NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	TOTAL DICHLOROBIPHENYLS	5.48			NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	TOTAL TRICHLOROBIPHENYLS	124.			NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	TOTAL TETRACHLOROBIPHENYLS	312.			NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	TOTAL PENTACHLOROBIPHENYLS	409.			NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	TOTAL HEXACHLOROBIPHENYLS	707.			NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	TOTAL HEPTACHLOROBIPHENYLS	273.			NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	TOTAL OCTACHLOROBIPHENYLS	106.			NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	TOTAL NONACHLOROBIPHENYLS	40.2			NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	DECACHLOROBIPHENYL	21.5			NG/G
8/19/2008	A4MALAF06	FAT	L16746-3	WG37478	TOTAL POLYCHLOROBIPHENYLS	2000.			NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	LIPIDS	1.53			PERCENT
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-1	.0182	UJ	.0182	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-2	.0177	UJ	.0177	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-3	.0177	UJ	.0177	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-4/10	.0296	U	.0296	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-5/8	.0163	U	.0163	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-6	.0163	U	.0163	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-7/9	.0410	U	.0163	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-11	.0163	U	.0163	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-12/13	.0163	U	.0163	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-14	.0163	U	.0163	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-15	.105	J	.0169	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-16/32	.0253	U	.0253	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-17	.0253	U	.0253	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-18	.0253	U	.0253	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-19	.0279	U	.0279	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-20/21/33	.0168	U	.0168	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-22	.0168	U	.0168	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-23/34	.0138	U	.0138	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-24/27	.0253	U	.0253	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-25	.0138	U	.0138	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-26	.0138	U	.0138	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-28	1.84		.0156	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-29	.0138	U	.0138	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-30	.0253	U	.0253	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-31	.0620	J	.0138	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-35	.0172	U	.0172	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-36	.0168	U	.0168	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-37	.157	J	.0172	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-38	.0172	U	.0172	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-39	.0168	U	.0168	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-40	.0328	U	.0328	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-41/64/68/71	.120	J	.0223	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-42/59	.0223	U	.0223	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-43/49	.0770	J	.0186	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-44	.0223	U	.0223	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-45	.0199	U	.0199	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-46	.0199	U	.0199	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-47/48/75	.831		.0199	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-50	.0166	U	.0166	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-51	.0199	U	.0199	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-52/73	.0620	J	.0199	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-53	.0199	U	.0199	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-54	.0166	U	.0166	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-55	.0165	U	.0165	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-56/60	.212	J	.0165	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-57	.0328	U	.0328	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-58	.0328	U	.0328	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-61/74	1.36		.0160	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-62	.0199	U	.0199	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-63	.240		.0160	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-66/80	1.22		.0160	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-67	.0328	U	.0328	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-69	.0199	U	.0199	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-70/76	.0340	J	.0160	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-72	.0850	J	.0223	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-77	.148	J	.0201	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-78	.0201	U	.0201	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-79	.0201	U	.0201	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-81	.0201	U	.0201	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-82	.0395	U	.0395	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-83/108	.0181	U	.0181	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-84	.0163	U	.0163	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-85/120	.126	J	.0395	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-86/97	.0395	U	.0395	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-87/115/116	.0530	J	.0395	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-88/121	.0190	U	.0190	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-89/90/101	.238		.0163	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-91	.0190	U	.0190	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-92	.104	J	.0163	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-93/95	.0880	J	.0190	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-94	.0190	U	.0190	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-96	.0190	U	.0190	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-98/102	.0190	U	.0190	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-99	1.62		.0142	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-100	.0190	U	.0190	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-103	.0190	U	.0190	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-104	.0132	U	.0132	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-105/127	.799		.0253	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-106/118	2.22		.0272	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-107/109	.179	J	.0269	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-110	.0269	U	.0269	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-111/117	.331		.0395	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-112	.0181	U	.0181	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-113	.0163	U	.0163	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-114	.0730	J	.0255	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-119	.0260	J	.0142	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-122	.0255	U	.0255	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-123	.0490	J	.0272	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-124	.0269	U	.0269	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-125	.0395	U	.0395	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-126	.0470	J	.0248	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-128	.561		.0181	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-129	.0181	U	.0181	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-130	.0800	J	.0181	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-131/142	.0185	U	.0185	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-132/168	.0157	U	.0157	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-133	.114	J	.0185	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-134/143	.0185	U	.0185	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-135/144	.0200	J	.0185	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-136	.0185	U	.0185	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-137	.0790	J	.0154	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-138/163/164	2.97		.0154	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-139/149	.227		.0185	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-140	.0185	U	.0185	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-141	.0154	U	.0154	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-145	.0185	U	.0185	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-146	.679		.0155	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-147	.0810	J	.0185	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-148	.0185	U	.0185	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-150	.0185	U	.0185	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-151	.0370	J	.0200	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-152	.0185	U	.0185	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-153	4.00		.0134	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-154	.0390	J	.0185	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-155	.0129	U	.0129	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-156	.232		.0109	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-157	.0560	J	.0111	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-158/160	.227		.0154	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-159	.0270	J	.0154	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-161	.0155	U	.0155	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-162	.0154	U	.0154	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-165	.0155	U	.0155	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-166	.0154	U	.0154	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-167	.105	J	.0112	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-169	.0107	U	.0107	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-170/190	.642		.0245	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-171	.0960	J	.0202	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-172/192	.0790	J	.0202	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-173	.0202	U	.0202	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-174/181	.0320	J	.0201	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-175	.0207	U	.0207	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-176	.0159	U	.0159	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-177	.147	J	.0201	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-178	.139	J	.0207	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-179	.0159	U	.0159	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-180	1.26		.0202	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-182/187	1.03		.0207	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-183	.329		.0201	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-184	.0159	U	.0159	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-185	.0201	U	.0201	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-186	.0207	U	.0207	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-188	.0159	U	.0159	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-189	.0152	U	.0152	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-191	.0202	U	.0202	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-193	.0910	J	.0202	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-194	.211	J	.0327	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-195	.0970	J	.0327	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-196/203	.472		.0339	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-197	.0214	U	.0214	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-198	.0339	U	.0339	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-199	.480		.0339	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-200	.0214	U	.0214	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-201	.0214	U	.0214	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-202	.103	J	.0278	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-204	.0214	U	.0214	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-205	.0251	U	.0251	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-206	.338		.0483	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-207	.0500	J	.0410	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-208	.187	J	.0410	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	PCB-209	.329		.0220	NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	TOTAL DICHLOROBIPHENYLS	.105			NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	TOTAL TRICHLOROBIPHENYLS	2.06			NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	TOTAL TETRACHLOROBIPHENYLS	4.39			NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	TOTAL PENTACHLOROBIPHENYLS	5.95			NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	TOTAL HEXACHLOROBIPHENYLS	9.53			NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	TOTAL HEPTACHLOROBIPHENYLS	3.85			NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	TOTAL OCTACHLOROBIPHENYLS	1.36			NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	TOTAL NONACHLOROBIPHENYLS	.575			NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	DECACHLOROBIPHENYL	.329			NG/G
8/19/2008	A4MALAF06	MUSCLE	L16741-3	WG37456	TOTAL POLYCHLOROBIPHENYLS	28.2			NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	LIPIDS	34.3			PERCENT
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-1	.0770	U	.0577	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-2	.0571	U	.0571	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-3	.0571	U	.0571	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-4/10	.139	U	.139	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-5/8	.0786	U	.0786	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-6	.0786	U	.0786	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-7/9	4.60	U	.0786	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-11	.0786	U	.0786	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-12/13	.0786	U	.0786	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-14	.0786	U	.0786	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-15	12.4		.0863	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-16/32	.238	U	.238	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-17	.238	U	.238	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-18	.238	U	.238	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-19	.266	U	.266	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-20/21/33	.160	U	.160	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-22	.160	U	.160	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-23/34	.140	U	.140	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-24/27	.238	U	.238	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-25	.140	U	.140	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-26	1.30	J	.140	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-28	82.9		.148	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-29	.140	U	.140	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-30	.238	U	.238	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-31	11.6		.140	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-35	.171	U	.171	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-36	.160	U	.160	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-37	9.66		.171	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-38	3.24		.171	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-39	.458	J	.160	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-40	.345	U	.345	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-41/64/68/71	12.4		.171	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-42/59	.624	J	.171	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-43/49	23.3		.141	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-44	1.61	J	.171	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-45	.147	U	.147	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-46	.147	U	.147	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-47/48/75	118.		.147	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-50	.120	U	.120	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-51	.147	U	.147	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-52/73	21.2		.147	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-53	.266	J	.147	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-54	.120	U	.120	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-55	.181	U	.181	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-56/60	8.41		.181	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-57	.345	U	.345	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-58	.345	U	.345	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-61/74	54.3		.177	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-62	.147	U	.147	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-63	13.1		.177	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-66/80	51.8		.177	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-67	.345	U	.345	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-69	.147	U	.147	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-70/76	6.80		.177	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-72	9.44		.171	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-77	5.20		.250	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-78	.250	U	.250	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-79	.250	U	.250	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-81	.487	U	.250	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-82	.136	U	.136	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-83/108	.205	U	.205	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-84	.728	J	.182	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-85/120	13.5		.136	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-86/97	1.09	J	.136	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-87/115/116	4.73		.136	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-88/121	.465	J	.212	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-89/90/101	35.4		.182	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-91	3.11		.212	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-92	17.3		.182	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-93/95	22.1		.212	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-94	.324	U	.212	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-96	.212	U	.212	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-98/102	.525	J	.212	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-99	112.		.164	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-100	1.64	J	.212	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-103	.448	J	.212	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-104	.147	U	.147	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-105/127	33.4		.0908	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-106/118	114.		.0855	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-107/109	11.7		.0919	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-110	8.08		.0919	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-111/117	20.9		.136	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-112	.205	U	.205	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-113	1.07	J	.182	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-114	3.05		.0902	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-119	5.02		.164	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-122	.0902	U	.0902	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-123	3.62		.0855	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-124	.638	J	.0919	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-125	.136	U	.136	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-126	3.86	U	.0950	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-128	33.0		.347	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-129	.347	U	.347	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-130	6.77		.347	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-131/142	.169	U	.169	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-132/168	3.85		.310	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-133	7.90		.169	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-134/143	.169	U	.169	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-135/144	5.61		.169	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-136	1.42	J	.169	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-137	6.71		.295	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-138/163/164	218.		.295	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-139/149	48.3		.169	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-140	.270	J	.169	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-141	4.00		.295	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-145	.169	U	.169	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-146	51.9		.145	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-147	7.42		.169	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-148	.726	J	.169	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-150	.169	U	.169	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-151	9.34		.193	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-152	.169	U	.169	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4 W	WG37478	PCB-153	280.		.432	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-154	6.29		.169	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-155	.179	J	.115	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-156	16.0		.229	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-157	4.60		.231	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-158/160	16.1		.295	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-159	3.78		.295	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-161	.145	U	.145	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-162	2.09		.295	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-165	.962	J	.145	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-166	1.27	J	.295	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-167	8.03		.226	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-169	.237	U	.237	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-170/190	55.7		.163	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-171	9.50		.132	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-172/192	7.36		.132	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-173	.132	U	.132	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-174/181	8.43		.129	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-175	1.37	J	.131	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-176	.661	J	.102	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-177	13.6		.129	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-178	11.5		.131	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-179	1.94	J	.102	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-180	115.		.132	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-182/187	92.7		.131	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-183	29.5		.129	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-184	.102	U	.102	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-185	.809	J	.129	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-186	.131	U	.131	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-188	.172	J	.102	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-189	1.75	J	.108	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-191	1.71	J	.132	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-193	8.33		.132	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-194	27.8		.108	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-195	8.76		.108	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-196/203	49.5		.110	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-197	1.53	J	.0778	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-198	1.41	J	.110	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-199	48.7		.110	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-200	.826	J	.0778	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-201	3.23		.0778	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-202	11.4		.0889	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-204	.0778	U	.0778	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-205	1.29	J	.0833	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-206	58.4		.216	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-207	6.06		.183	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-208	26.8		.183	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	PCB-209	50.8		.0555	NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	TOTAL DICHLOROBIPHENYLS	12.4			NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	TOTAL TRICHLOROBIPHENYLS	109.			NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	TOTAL TETRACHLOROBIPHENYLS	326.			NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	TOTAL PENTACHLOROBIPHENYLS	415.			NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	TOTAL HEXACHLOROBIPHENYLS	745.			NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	TOTAL HEPTACHLOROBIPHENYLS	360.			NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	TOTAL OCTACHLOROBIPHENYLS	154.			NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	TOTAL NONACHLOROBIPHENYLS	91.3			NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	DECACHLOROBIPHENYL	50.8			NG/G
8/26/2008	A4MALAF07	FAT	L16746-4	WG37478	TOTAL POLYCHLOROBIPHENYLS	2260.			NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	LIPIDS	1.71			PERCENT
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-1	.0183	UJ	.0183	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-2	.0177	UJ	.0177	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-3	.0177	UJ	.0177	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-4/10	.0374	UJ	.0374	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-5/8	.0206	UJ	.0206	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-6	.0206	UJ	.0206	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-7/9	.0480	UJ	.0206	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-11	.0206	UJ	.0206	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-12/13	.0206	UJ	.0206	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-14	.0206	UJ	.0206	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-15	.387	J	.0214	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-16/32	.0384	U	.0384	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-17	.0384	U	.0384	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-18	.0384	U	.0384	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-19	.0424	U	.0424	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-20/21/33	.0252	U	.0252	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-22	.0252	U	.0252	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-23/34	.0209	U	.0209	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-24/27	.0384	U	.0384	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-25	.0209	U	.0209	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-26	.0209	U	.0209	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-28	2.61		.0237	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-29	.0209	U	.0209	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-30	.0384	U	.0384	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-31	.254		.0209	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-35	.0259	U	.0259	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-36	.0252	U	.0252	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-37	.331		.0259	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-38	.0259	U	.0259	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-39	.0252	U	.0252	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-40	.0553	U	.0553	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-41/64/68/71	.301		.0352	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-42/59	.0352	U	.0352	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-43/49	.435		.0293	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-44	.0352	U	.0352	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-45	.0315	U	.0315	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-46	.0315	U	.0315	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-47/48/75	2.40		.0315	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-50	.0261	U	.0261	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-51	.0315	U	.0315	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-52/73	.373		.0315	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-53	.0315	U	.0315	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-54	.0261	U	.0261	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-55	.0278	U	.0278	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-56/60	.258		.0278	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-57	.0553	U	.0553	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-58	.0553	U	.0553	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-61/74	1.48		.0270	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-62	.0315	U	.0315	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-63	.349		.0270	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-66/80	1.52		.0270	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-67	.0553	U	.0553	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-69	.0315	U	.0315	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-70/76	.160	J	.0270	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-72	.218		.0352	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-77	.179	J	.0234	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-78	.0234	U	.0234	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-79	.0234	U	.0234	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-81	.0234	U	.0234	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-82	.0296	U	.0296	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-83/108	.0233	U	.0233	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-84	.0280	J	.0210	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-85/120	.344		.0296	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-86/97	.0296	U	.0296	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-87/115/116	.118	J	.0296	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-88/121	.0245	U	.0245	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-89/90/101	.825		.0210	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-91	.0870	J	.0245	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-92	.418		.0210	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-93/95	.514		.0245	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-94	.0245	U	.0245	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-96	.0245	U	.0245	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-98/102	.0245	U	.0245	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-99	2.90		.0183	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-100	.0290	J	.0245	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-103	.0245	U	.0245	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-104	.0170	U	.0170	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-105/127	1.04		.0190	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-106/118	3.09		.0183	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-107/109	.353		.0201	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-110	.189	J	.0201	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-111/117	.625		.0296	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-112	.0233	U	.0233	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-113	.0230	J	.0210	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-114	.0900	J	.0191	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-119	.104	J	.0183	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-122	.0191	U	.0191	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-123	.0840	J	.0183	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-124	.0220	U	.0201	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-125	.0296	U	.0296	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-126	.0900	U	.0186	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-128	.938		.0281	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-129	.0281	U	.0281	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-130	.206	J	.0281	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-131/142	.0275	U	.0275	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-132/168	.0920	J	.0244	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-133	.219		.0275	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-134/143	.0275	U	.0275	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-135/144	.147	J	.0275	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-136	.0370	J	.0275	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-137	.193	J	.0238	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-138/163/164	5.84		.0238	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-139/149	1.22		.0275	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-140	.0275	U	.0275	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-141	.110	J	.0238	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-145	.0275	U	.0275	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-146	1.38		.0231	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-147	.215	J	.0275	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-148	.0275	U	.0275	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-150	.0275	U	.0275	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-151	.219		.0298	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-152	.0275	U	.0275	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-153	6.62		.0207	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-154	.119	J	.0275	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-155	.0192	U	.0192	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-156	.431		.0169	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-157	.124	J	.0171	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-158/160	.423		.0238	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-159	.0870	J	.0238	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-161	.0231	U	.0231	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-162	.0480	J	.0238	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-165	.0290	J	.0231	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-166	.0300	J	.0238	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-167	.204	J	.0174	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-169	.0166	U	.0166	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-170/190	1.57		.0289	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-171	.242		.0238	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-172/192	.202	J	.0238	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-173	.0238	U	.0238	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-174/181	.245		.0237	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-175	.0260	J	.0244	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-176	.0187	U	.0187	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-177	.380		.0237	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-178	.255		.0244	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-179	.0460	J	.0187	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-180	2.99		.0238	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-182/187	1.98		.0244	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-183	.653		.0237	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-184	.0187	U	.0187	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-185	.0237	U	.0237	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-186	.0244	U	.0244	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-188	.0187	U	.0187	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-189	.0470	J	.0179	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-191	.0490	J	.0238	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-193	.198	J	.0238	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-194	1.06		.0463	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-195	.321		.0463	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-196/203	1.72		.0480	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-197	.0400	J	.0303	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-198	.0480	U	.0480	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-199	1.65		.0480	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-200	.0303	U	.0303	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-201	.0830	J	.0303	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-202	.343		.0394	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-204	.0303	U	.0303	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-205	.0570	U	.0355	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-206	1.46		.0596	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-207	.148	J	.0506	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-208	.554		.0506	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	PCB-209	1.44	J	.0476	NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	TOTAL DICHLOROBIPHENYLS	.387			NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	TOTAL TRICHLOROBIPHENYLS	3.20			NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	TOTAL TETRACHLOROBIPHENYLS	7.67			NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	TOTAL PENTACHLOROBIPHENYLS	10.9			NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	TOTAL HEXACHLOROBIPHENYLS	18.9			NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	TOTAL HEPTACHLOROBIPHENYLS	8.88			NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	TOTAL OCTACHLOROBIPHENYLS	5.22			NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	TOTAL NONACHLOROBIPHENYLS	2.16			NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	DECACHLOROBIPHENYL	1.44			NG/G
8/26/2008	A4MALAF07	MUSCLE	L16741-4	WG37456	TOTAL POLYCHLOROBIPHENYLS	58.7			NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	LIPIDS	78.4			PERCENT
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-1	.0850	U	.0445	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-2	.0440	U	.0440	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-3	.0440	U	.0440	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-4/10	.130	U	.130	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-5/8	.0731	U	.0731	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-6	.0731	U	.0731	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-7/9	5.21	U	.0731	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-11	.0731	U	.0731	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-12/13	.0731	U	.0731	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-14	.0731	U	.0731	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-15	.153	J	.0802	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-16/32	.130	U	.130	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-17	.130	U	.130	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-18	.130	U	.130	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-19	.146	U	.146	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-20/21/33	.122	U	.122	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-22	.122	U	.122	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-23/34	.0766	U	.0766	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-24/27	.130	U	.130	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-25	.0766	U	.0766	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-26	.0766	U	.0766	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-28	.577	J	.0808	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-29	.0766	U	.0766	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-30	.130	U	.130	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-31	.226	J	.0766	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-35	.130	U	.130	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-36	.122	U	.122	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-37	.130	U	.130	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-38	.130	U	.130	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-39	.122	U	.122	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-40	.192	U	.192	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-41/64/68/71	.175	J	.107	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-42/59	.107	U	.107	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-43/49	.218	J	.0877	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-44	.107	U	.107	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-45	.0917	U	.0917	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-46	.0917	U	.0917	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-47/48/75	.328	J	.0917	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-50	.0746	U	.0746	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-51	.0917	U	.0917	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-52/73	.233	J	.0917	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-53	.0917	U	.0917	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-54	.0746	U	.0746	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-55	.101	U	.101	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-56/60	.101	U	.101	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-57	.192	U	.192	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-58	.192	U	.192	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-61/74	.458	J	.0983	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-62	.0917	U	.0917	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-63	.0983	U	.0983	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-66/80	.517	J	.0983	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-67	.192	U	.192	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-69	.0917	U	.0917	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-70/76	.147	J	.0983	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-72	.107	U	.107	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-77	.127	U	.108	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-78	.108	U	.108	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-79	.108	U	.108	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-81	.108	U	.108	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-82	.128	U	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-83/108	.124	U	.124	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-84	.110	U	.110	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-85/120	.146	J	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-86/97	.128	U	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-87/115/116	.128	U	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-88/121	.128	U	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-89/90/101	.235	U	.110	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-91	.128	U	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-92	.110	U	.110	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-93/95	.167	J	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-94	.128	U	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-96	.128	U	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-98/102	.128	U	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-99	1.07	J	.0987	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-100	.128	U	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-103	.128	U	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-104	.0884	U	.0884	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-105/127	.805	J	.0858	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-106/118	2.40		.0854	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-107/109	.196	J	.0868	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-110	.116	U	.0868	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-111/117	.128	U	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-112	.124	U	.124	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-113	.110	U	.110	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-114	.0852	U	.0852	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-119	.0987	U	.0987	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-122	.0852	U	.0852	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-123	.0854	U	.0854	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-124	.0868	U	.0868	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-125	.128	U	.128	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-126	.0897	U	.0897	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-128	.566	J	.0940	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-129	.0940	U	.0940	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-130	.120	J	.0940	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-131/142	.0623	U	.0623	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-132/168	.0840	U	.0840	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-133	.106	J	.0623	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-134/143	.0623	U	.0623	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-135/144	.0740	J	.0623	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-136	.0623	U	.0623	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-137	.105	J	.0799	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-138/163/164	4.61		.0799	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-139/149	.378	J	.0623	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-140	.0623	U	.0623	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-141	.0799	U	.0799	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-145	.0623	U	.0623	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-146	.845	J	.0532	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-147	.0623	U	.0623	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-148	.0623	U	.0623	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-150	.0623	U	.0623	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-151	.104	J	.0708	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-152	.0623	U	.0623	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-153	6.22		.0714	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-154	.0623	U	.0623	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-155	.0424	U	.0424	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-156	.363	J	.0618	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-157	.104	J	.0625	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-158/160	.312	J	.0799	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-159	.0980	J	.0799	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-161	.0532	U	.0532	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-162	.0799	U	.0799	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-165	.0532	U	.0532	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-166	.0799	U	.0799	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-167	.216	J	.0611	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-169	.0641	U	.0641	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-170/190	1.34	J	.0816	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-171	.139	J	.0660	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-172/192	.272	J	.0660	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-173	.0660	U	.0660	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-174/181	.0920	J	.0646	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-175	.0657	U	.0657	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-176	.0512	U	.0512	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-177	.136	J	.0646	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-178	.203	J	.0657	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-179	.0512	U	.0512	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-180	3.09		.0660	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-182/187	2.13	J	.0657	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-183	.567	J	.0646	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-184	.0512	U	.0512	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-185	.0646	U	.0646	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-186	.0657	U	.0657	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-188	.0512	U	.0512	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-189	.0542	U	.0542	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-191	.0660	U	.0660	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-193	.236	J	.0660	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-194	1.37	J	.172	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-195	.250	J	.172	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-196/203	2.01	J	.175	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-197	.124	U	.124	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-198	.175	U	.175	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-199	1.63	J	.175	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-200	.124	U	.124	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-201	.124	U	.124	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-202	.264	J	.142	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-204	.124	U	.124	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-205	.133	U	.133	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-206	2.34		.202	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-207	.299	J	.171	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-208	.767	J	.171	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	PCB-209	2.47		.0711	NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	TOTAL DICHLOROBIPHENYLS	.153			NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	TOTAL TRICHLOROBIPHENYLS	.803			NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	TOTAL TETRACHLOROBIPHENYLS	2.08			NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	TOTAL PENTACHLOROBIPHENYLS	4.78			NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	TOTAL HEXACHLOROBIPHENYLS	14.2			NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	TOTAL HEPTACHLOROBIPHENYLS	8.21			NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	TOTAL OCTACHLOROBIPHENYLS	5.52			NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	TOTAL NONACHLOROBIPHENYLS	3.41			NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	DECACHLOROBIPHENYL	2.47			NG/G
7/29/2008	A4MALAF10	FAT	L16746-5	WG37478	TOTAL POLYCHLOROBIPHENYLS	41.6			NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	LIPIDS	2.97			PERCENT
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-1	.0177	UJ	.0177	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-2	.0172	UJ	.0172	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-3	.0172	UJ	.0172	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-4/10	.0262	U	.0262	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-5/8	.0145	U	.0145	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-6	.0145	U	.0145	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-7/9	.0310	U	.0145	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-11	.0145	U	.0145	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-12/13	.0145	U	.0145	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-14	.0145	U	.0145	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-15	.0150	U	.0150	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-16/32	.0305	U	.0305	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-17	.0305	U	.0305	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-18	.0305	U	.0305	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-19	.0337	U	.0337	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-20/21/33	.0244	U	.0244	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-22	.0244	U	.0244	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-23/34	.0167	U	.0167	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-24/27	.0305	U	.0305	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-25	.0167	U	.0167	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-26	.0167	U	.0167	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-28	.0189	U	.0189	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-29	.0167	U	.0167	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-30	.0305	U	.0305	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-31	.0167	U	.0167	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-35	.0251	U	.0251	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-36	.0244	U	.0244	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-37	.0251	U	.0251	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-38	.0251	U	.0251	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-39	.0244	U	.0244	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-40	.0270	U	.0270	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-41/64/68/71	.0252	U	.0252	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-42/59	.0252	U	.0252	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-43/49	.0210	U	.0210	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-44	.0252	U	.0252	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-45	.0225	U	.0225	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-46	.0225	U	.0225	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-47/48/75	.0225	U	.0225	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-50	.0187	U	.0187	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-51	.0225	U	.0225	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-52/73	.0225	U	.0225	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-53	.0225	U	.0225	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-54	.0187	U	.0187	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-55	.0136	U	.0136	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-56/60	.0136	U	.0136	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-57	.0270	U	.0270	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-58	.0270	U	.0270	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-61/74	.0170	J	.0132	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-62	.0225	U	.0225	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-63	.0132	U	.0132	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-66/80	.0160	J	.0132	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-67	.0270	U	.0270	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-69	.0225	U	.0225	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-70/76	.0132	U	.0132	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-72	.0252	U	.0252	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-77	.0134	U	.0134	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-78	.0134	U	.0134	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-79	.0134	U	.0134	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-81	.0134	U	.0134	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-82	.0231	U	.0231	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-83/108	.0151	U	.0151	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-84	.0136	U	.0136	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-85/120	.0231	U	.0231	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-86/97	.0231	U	.0231	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-87/115/116	.0231	U	.0231	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-88/121	.0158	U	.0158	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-89/90/101	.0136	U	.0136	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-91	.0158	U	.0158	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-92	.0136	U	.0136	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-93/95	.0158	U	.0158	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-94	.0158	U	.0158	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-96	.0158	U	.0158	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-98/102	.0158	U	.0158	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-99	.0200	J	.0119	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-100	.0158	U	.0158	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-103	.0158	U	.0158	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-104	.0110	U	.0110	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-105/127	.0170	J	.0148	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-106/118	.0500	J	.0149	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-107/109	.0157	U	.0157	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-110	.0157	U	.0157	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-111/117	.0231	U	.0231	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-112	.0151	U	.0151	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-113	.0136	U	.0136	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-114	.0149	U	.0149	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-119	.0119	U	.0119	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-122	.0149	U	.0149	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-123	.0149	U	.0149	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-124	.0157	U	.0157	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-125	.0231	U	.0231	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-126	.0145	U	.0145	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-128	.0244	U	.0244	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-129	.0244	U	.0244	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-130	.0244	U	.0244	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-131/142	.0146	U	.0146	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-132/168	.0212	U	.0212	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-133	.0146	U	.0146	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-134/143	.0146	U	.0146	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-135/144	.0146	U	.0146	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-136	.0146	U	.0146	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-137	.0208	U	.0208	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-138/163/164	.0800	J	.0208	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-139/149	.0146	U	.0146	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-140	.0146	U	.0146	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-141	.0208	U	.0208	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-145	.0146	U	.0146	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-146	.0160	U	.0123	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-147	.0146	U	.0146	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-148	.0146	U	.0146	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-150	.0146	U	.0146	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-151	.0158	U	.0158	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-152	.0146	U	.0146	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-153	.108	J	.0180	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-154	.0146	U	.0146	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-155	.0102	U	.0102	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-156	.0147	U	.0147	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-157	.0149	U	.0149	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-158/160	.0208	U	.0208	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-159	.0208	U	.0208	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-161	.0123	U	.0123	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-162	.0208	U	.0208	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-165	.0123	U	.0123	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-166	.0208	U	.0208	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-167	.0151	U	.0151	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-169	.0144	U	.0144	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-170/190	.0330	J	.0176	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-171	.0145	U	.0145	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-172/192	.0145	U	.0145	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-173	.0145	U	.0145	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-174/181	.0144	U	.0144	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-175	.0149	U	.0149	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-176	.0114	U	.0114	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-177	.0144	U	.0144	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-178	.0149	U	.0149	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-179	.0114	U	.0114	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-180	.0620	J	.0145	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-182/187	.0390	J	.0149	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-183	.0144	U	.0144	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-184	.0114	U	.0114	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-185	.0144	U	.0144	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-186	.0149	U	.0149	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-188	.0114	U	.0114	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-189	.0109	U	.0109	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-191	.0145	U	.0145	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-193	.0145	U	.0145	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-194	.0402	U	.0402	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-195	.0402	U	.0402	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-196/203	.0417	U	.0417	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-197	.0263	U	.0263	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-198	.0417	U	.0417	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-199	.0417	U	.0417	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-200	.0263	U	.0263	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-201	.0263	U	.0263	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-202	.0342	U	.0342	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-204	.0263	U	.0263	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-205	.0308	U	.0308	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-206	.0410	J	.0389	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-207	.0331	U	.0331	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-208	.0331	U	.0331	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	PCB-209	.0560	J	.0314	NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	TOTAL DICHLOROBIPHENYLS		U		NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	TOTAL TRICHLOROBIPHENYLS		U		NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	TOTAL TETRACHLOROBIPHENYLS	.0330			NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	TOTAL PENTACHLOROBIPHENYLS	.0870			NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	TOTAL HEXACHLOROBIPHENYLS	.188			NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	TOTAL HEPTACHLOROBIPHENYLS	.134	J		NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	TOTAL OCTACHLOROBIPHENYLS		U		NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	TOTAL NONACHLOROBIPHENYLS	.0410			NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	DECACHLOROBIPHENYL	.0560			NG/G
7/29/2008	A4MALAF10	MUSCLE	L16741-5 (A)	WG37456	TOTAL POLYCHLOROBIPHENYLS	.539	J		NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	LIPIDS	72.2			PERCENT
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-1	.0820	U	.0422	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-2	.0417	U	.0417	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-3	.0417	U	.0417	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-4/10	.117	U	.117	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-5/8	.0658	U	.0658	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-6	.0658	U	.0658	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-7/9	5.26	U	.0658	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-11	.0658	U	.0658	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-12/13	.0658	U	.0658	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-14	.0658	U	.0658	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-15	14.3		.0722	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-16/32	.124	J	.0712	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-17	.0780	J	.0712	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-18	.104	J	.0712	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-19	.0797	U	.0797	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-20/21/33	.0759	U	.0759	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-22	.0759	U	.0759	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-23/34	.0419	U	.0419	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-24/27	.115	U	.0712	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-25	.0760	J	.0419	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-26	.857	J	.0419	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-28	44.8		.0442	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-29	.0419	U	.0419	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-30	.0712	U	.0712	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-31	8.65		.0419	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-35	.0811	U	.0811	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-36	.0759	U	.0759	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-37	8.28		.0811	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-38	.0811	U	.0811	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-39	.217	J	.0759	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-40	.291	U	.291	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-41/64/68/71	4.82		.0760	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-42/59	.246	J	.0760	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-43/49	9.39		.0626	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-44	.458	J	.0760	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-45	.0654	U	.0654	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-46	.0654	U	.0654	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-47/48/75	40.9		.0654	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-50	.0532	U	.0532	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-51	.0654	U	.0654	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-52/73	7.44		.0654	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-53	.0750	J	.0654	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-54	.0532	U	.0532	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-55	.153	U	.153	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-56/60	5.47		.153	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-57	.291	U	.291	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-58	.291	U	.291	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-61/74	43.0		.149	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-62	.0654	U	.0654	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-63	6.17		.149	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-66/80	29.6		.149	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-67	.291	U	.291	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-69	.0654	U	.0654	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-70/76	3.79		.149	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-72	2.67		.0760	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-77	6.28		.0903	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-78	.0903	U	.0903	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-79	.0903	U	.0903	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-81	.199	U	.0903	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-82	.181	U	.181	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-83/108	.103	U	.103	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-84	.130	J	.0912	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-85/120	6.36		.181	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-86/97	.201	J	.181	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-87/115/116	1.97	J	.181	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-88/121	.109	J	.106	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-89/90/101	8.13		.0912	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-91	.706	J	.106	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-92	4.78		.0912	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-93/95	6.51		.106	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-94	.106	U	.106	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-96	.106	U	.106	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-98/102	.106	U	.106	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-99	39.0		.0819	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-100	.309	J	.106	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-103	.106	U	.106	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-104	.0733	U	.0733	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-105/127	29.6		.121	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-106/118	95.2		.119	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-107/109	3.79		.123	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-110	2.50		.123	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-111/117	8.33		.181	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-112	.103	U	.103	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-113	.278	J	.0912	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-114	2.46		.120	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-119	1.31	J	.0819	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-122	.120	U	.120	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-123	1.95	J	.119	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-124	.266	J	.123	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-125	.181	U	.181	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-126	1.69	U	.127	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-128	19.8		.125	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-129	.125	U	.125	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-130	2.08	J	.125	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-131/142	.0975	U	.0975	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-132/168	1.34	J	.112	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-133	3.15		.0975	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-134/143	.0975	U	.0975	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-135/144	1.36	J	.0975	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-136	.192	J	.0975	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-137	1.90	J	.107	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-138/163/164	109.		.107	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-139/149	11.6		.0975	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-140	.0975	U	.0975	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-141	1.04	J	.107	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-145	.0975	U	.0975	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-146	27.6		.0833	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-147	1.58	J	.0975	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-148	.123	J	.0975	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-150	.0975	U	.0975	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-151	2.42		.111	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-152	.0975	U	.0975	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-153	212.		.0953	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-154	.900	J	.0975	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-155	.0664	U	.0664	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-156	13.6		.0826	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-157	3.05		.0835	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-158/160	7.02		.107	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-159	2.21		.107	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-161	.0833	U	.0833	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-162	1.35	J	.107	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-165	.384	J	.0833	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-166	.705	J	.107	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-167	7.05		.0816	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-169	.0856	U	.0856	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-170/190	52.5		.120	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-171	5.28		.0967	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-172/192	4.21		.0967	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-173	.0967	U	.0967	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-174/181	2.37		.0948	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-175	.540	J	.0964	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-176	.117	J	.0751	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-177	4.89		.0948	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-178	4.39		.0964	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-179	.396	J	.0751	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-180	113.		.0967	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-182/187	50.7		.0964	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-183	19.6		.0948	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-184	.0751	U	.0751	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-185	.197	J	.0948	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-186	.0964	U	.0964	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-188	.0751	U	.0751	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-189	1.60	J	.0795	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-191	1.36	J	.0967	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-193	6.01		.0967	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-194	34.9		.168	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-195	10.9		.168	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-196/203	45.2		.170	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-197	1.08	J	.121	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-198	.756	J	.170	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-199	43.8		.170	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-200	.224	J	.121	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-201	.968	J	.121	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-202	4.41		.138	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-204	.121	U	.121	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-205	1.41	J	.129	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-206	85.4		.170	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-207	6.14		.143	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-208	28.1		.143	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	PCB-209	82.3		.0682	NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	TOTAL DICHLOROBIPHENYLS	14.3			NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	TOTAL TRICHLOROBIPHENYLS	63.2			NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	TOTAL TETRACHLOROBIPHENYLS	160.			NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	TOTAL PENTACHLOROBIPHENYLS	214.			NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	TOTAL HEXACHLOROBIPHENYLS	431.			NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	TOTAL HEPTACHLOROBIPHENYLS	267.			NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	TOTAL OCTACHLOROBIPHENYLS	144.			NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	TOTAL NONACHLOROBIPHENYLS	120.			NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	DECACHLOROBIPHENYL	82.3			NG/G
7/21/2008	A4MALAM01	FAT	L16746-6	WG37478	TOTAL POLYCHLOROBIPHENYLS	1500.			NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	LIPIDS	2.12			PERCENT
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-1	.0223	UJ	.0223	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-2	.0216	UJ	.0216	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-3	.0216	UJ	.0216	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-4/10	.0328	UJ	.0328	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-5/8	.0181	UJ	.0181	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-6	.0181	UJ	.0181	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-7/9	.0260	UJ	.0181	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-11	.0181	UJ	.0181	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-12/13	.0181	UJ	.0181	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-14	.0181	UJ	.0181	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-15	.321	J	.0187	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-16/32	.0266	U	.0266	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-17	.0266	U	.0266	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-18	.0266	U	.0266	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-19	.0293	U	.0293	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-20/21/33	.0121	U	.0121	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-22	.0121	U	.0121	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-23/34	.0145	U	.0145	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-24/27	.0266	U	.0266	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-25	.0145	U	.0145	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-26	.0160	J	.0145	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-28	.945		.0164	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-29	.0145	U	.0145	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-30	.0266	U	.0266	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-31	.203	J	.0145	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-35	.0124	U	.0124	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-36	.0121	U	.0121	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-37	.164	J	.0124	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-38	.0124	U	.0124	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-39	.0121	U	.0121	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-40	.0251	U	.0251	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-41/64/68/71	.0990	J	.0167	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-42/59	.0167	U	.0167	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-43/49	.161	J	.0139	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-44	.0167	U	.0167	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-45	.0149	U	.0149	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-46	.0149	U	.0149	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-47/48/75	.622		.0149	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-50	.0124	U	.0124	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-51	.0149	U	.0149	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-52/73	.133	J	.0149	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-53	.0149	U	.0149	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-54	.0124	U	.0124	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-55	.0126	U	.0126	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-56/60	.0990	J	.0126	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-57	.0251	U	.0251	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-58	.0251	U	.0251	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-61/74	.744		.0123	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-62	.0149	U	.0149	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-63	.116	J	.0123	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-66/80	.559		.0123	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-67	.0251	U	.0251	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-69	.0149	U	.0149	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-70/76	.0680	J	.0123	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-72	.0380	J	.0167	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-77	.108	J	.0172	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-78	.0172	U	.0172	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-79	.0172	U	.0172	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-81	.0172	U	.0172	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-82	.0245	U	.0245	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-83/108	.0210	U	.0210	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-84	.0189	U	.0189	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-85/120	.0860	J	.0245	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-86/97	.0245	U	.0245	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-87/115/116	.0420	J	.0245	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-88/121	.0221	U	.0221	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-89/90/101	.160	U	.0189	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-91	.0221	U	.0221	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-92	.0740	J	.0189	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-93/95	.105	J	.0221	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-94	.0221	U	.0221	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-96	.0221	U	.0221	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-98/102	.0221	U	.0221	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-99	.747		.0165	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-100	.0221	U	.0221	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-103	.0221	U	.0221	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-104	.0153	U	.0153	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-105/127	.548		.0157	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-106/118	1.76		.0153	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-107/109	.0660	J	.0166	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-110	.0450	J	.0166	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-111/117	.160	J	.0245	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-112	.0210	U	.0210	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-113	.0189	U	.0189	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-114	.0500	J	.0158	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-119	.0250	J	.0165	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-122	.0158	U	.0158	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-123	.0310	J	.0153	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-124	.0166	U	.0166	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-125	.0245	U	.0245	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-126	.0290	U	.0154	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-128	.362		.0162	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-129	.0162	U	.0162	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-130	.0440	J	.0162	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-131/142	.0144	U	.0144	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-132/168	.0141	U	.0141	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-133	.0580	J	.0144	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-134/143	.0144	U	.0144	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-135/144	.0270	J	.0144	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-136	.0144	U	.0144	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-137	.0390	J	.0138	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-138/163/164	2.04		.0138	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-139/149	.232		.0144	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-140	.0144	U	.0144	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-141	.0190	J	.0138	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-145	.0144	U	.0144	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-146	.541		.0121	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-147	.0400	J	.0144	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-148	.0144	U	.0144	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-150	.0144	U	.0144	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-151	.0480	J	.0156	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-152	.0144	U	.0144	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-153	3.84		.0120	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-154	.0220	J	.0144	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-155	.0101	U	.0101	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-156	.227	J	.00970	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-157	.0540	J	.00990	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-158/160	.132	J	.0138	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-159	.0330	J	.0138	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-161	.0121	U	.0121	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-162	.0170	J	.0138	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-165	.0121	U	.0121	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-166	.0138	U	.0138	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-167	.121	J	.0100	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-169	.00960	U	.00960	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-170/190	1.03		.0256	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-171	.107	J	.0211	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-172/192	.0800	J	.0211	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-173	.0211	U	.0211	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-174/181	.0520	J	.0210	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-175	.0216	U	.0216	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-176	.0165	U	.0165	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-177	.108	J	.0210	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-178	.0970	J	.0216	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-179	.0165	U	.0165	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-180	2.07		.0211	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-182/187	1.00		.0216	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-183	.395		.0210	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-184	.0165	U	.0165	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-185	.0210	U	.0210	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-186	.0216	U	.0216	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-188	.0165	U	.0165	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-189	.0370	J	.0159	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-191	.0211	U	.0211	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-193	.108	J	.0211	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-194	.583		.0310	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-195	.159	J	.0310	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-196/203	.795		.0322	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-197	.0203	U	.0203	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-198	.0322	U	.0322	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-199	.759		.0322	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-200	.0203	U	.0203	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-201	.0203	U	.0203	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-202	.0950	J	.0264	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-204	.0203	U	.0203	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-205	.0238	U	.0238	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-206	1.75		.0383	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-207	.156	J	.0325	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-208	.678		.0325	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	PCB-209	2.52		.0217	NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	TOTAL DICHLOROBIPHENYLS	.321			NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	TOTAL TRICHLOROBIPHENYLS	1.33			NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	TOTAL TETRACHLOROBIPHENYLS	2.75			NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	TOTAL PENTACHLOROBIPHENYLS	3.74			NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	TOTAL HEXACHLOROBIPHENYLS	7.90			NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	TOTAL HEPTACHLOROBIPHENYLS	5.08			NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	TOTAL OCTACHLOROBIPHENYLS	2.39			NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	TOTAL NONACHLOROBIPHENYLS	2.58			NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	DECACHLOROBIPHENYL	2.52			NG/G
7/21/2008	A4MALAM01	MUSCLE	L16741-6	WG37456	TOTAL POLYCHLOROBIPHENYLS	28.6			NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	LIPIDS	68.5			PERCENT
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-1	.0802	UJ	.0802	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-2	.0794	UJ	.0794	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-3	.0794	UJ	.0794	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-4/10	.0940	U	.0940	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-5/8	.0530	U	.0530	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-6	.0530	U	.0530	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-7/9	4.24	U	.0530	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-11	.0530	U	.0530	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-12/13	.0530	U	.0530	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-14	.0530	U	.0530	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-15	22.9		.0582	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-16/32	.151	J	.119	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-17	.119	U	.119	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-18	.151	U	.119	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-19	.133	U	.133	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-20/21/33	.0718	U	.0718	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-22	.0718	U	.0718	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-23/34	.0701	U	.0701	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-24/27	.119	U	.119	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-25	.125	J	.0701	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-26	1.30	J	.0701	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-28	140.		.0738	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-29	.0701	U	.0701	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-30	.119	U	.119	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-31	10.5		.0701	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-35	.0767	U	.0767	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-36	.0718	U	.0718	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-37	21.4		.0767	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-38	.0767	U	.0767	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-39	.344	J	.0718	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-40	.235	U	.235	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-41/64/68/71	15.4		.0592	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-42/59	.342	J	.0592	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-43/49	11.3		.0488	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-44	.996	J	.0592	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-45	.0510	U	.0510	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-46	.0510	U	.0510	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-47/48/75	67.9		.0510	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-50	.0414	U	.0414	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-51	.0650	U	.0510	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-52/73	9.39		.0510	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-53	.0890	J	.0510	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-54	.0414	U	.0414	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-55	.124	U	.124	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-56/60	16.8		.124	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-57	.235	U	.235	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-58	.235	U	.235	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-61/74	218.		.121	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-62	.0800	U	.0510	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-63	29.2		.121	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-66/80	84.2		.121	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-67	.235	U	.235	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-69	.0510	U	.0510	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-70/76	4.91		.121	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-72	6.89		.0592	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-77	30.2		.112	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-78	.112	U	.112	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-79	.112	U	.112	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-81	1.27	J	.112	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-82	.292	U	.292	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-83/108	.0888	U	.0888	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-84	.262	J	.0788	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-85/120	12.8		.292	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-86/97	.309	J	.292	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-87/115/116	5.78		.292	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-88/121	.324	J	.0917	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-89/90/101	15.5		.0788	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-91	.947	J	.0917	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-92	9.90		.0788	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-93/95	8.93		.0917	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-94	.489	J	.0917	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-96	.0917	U	.0917	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-98/102	.0917	U	.0917	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-99	147.		.0707	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-100	.485	J	.0917	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-103	.113	J	.0917	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-104	.0633	U	.0633	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-105/127	110.		.196	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7 W	WG37478	PCB-106/118	352.		.326	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-107/109	10.4		.198	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-110	3.39		.198	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-111/117	30.5		.292	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-112	.0888	U	.0888	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-113	.641	J	.0788	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-114	9.67		.194	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-119	1.93	J	.0707	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-122	.194	U	.194	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-123	6.30		.183	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-124	.379	J	.198	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-125	.292	U	.292	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-126	6.07	U	.204	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-128	65.6		.218	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-129	.218	U	.218	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-130	4.17		.218	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-131/142	.0495	U	.0495	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-132/168	2.43		.195	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-133	12.5		.0495	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-134/143	.0495	U	.0495	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-135/144	2.67		.0495	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-136	.304	J	.0495	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-137	4.99		.185	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7 W	WG37478	PCB-138/163/164	352.		.420	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-139/149	17.1		.0495	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-140	.0495	U	.0495	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-141	1.59	J	.185	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-145	.0495	U	.0495	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-146	90.6		.0423	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-147	4.53		.0495	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-148	.224	J	.0495	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-150	.0495	U	.0495	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-151	4.84		.0563	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-152	.0495	U	.0495	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7 W	WG37478	PCB-153	657.		.376	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-154	1.92	J	.0495	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-155	.0860	J	.0337	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-156	43.1		.143	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-157	9.84		.145	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-158/160	21.2		.185	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-159	6.41		.185	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-161	.135	U	.0423	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-162	3.96		.185	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-165	1.51	J	.0423	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-166	2.44		.185	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-167	20.1		.142	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-169	.149	U	.149	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-170/190	150.		.120	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-171	16.2		.0968	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-172/192	12.2		.0968	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-173	.0968	U	.0968	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-174/181	3.80		.0949	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-175	1.56	J	.0965	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-176	.209	J	.0752	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-177	13.4		.0949	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-178	16.1		.0965	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-179	.741	J	.0752	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-180	299.		.0968	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-182/187	156.		.0965	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-183	61.4		.0949	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-184	.0752	U	.0752	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-185	.347	J	.0949	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-186	.0965	U	.0965	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-188	.0752	U	.0752	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-189	4.24		.0796	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-191	4.10		.0968	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-193	17.7		.0968	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-194	77.5		.299	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-195	27.0		.299	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-196/203	120.		.303	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-197	3.06		.215	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-198	2.30		.303	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-199	128.		.303	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-200	.332	J	.215	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-201	3.54		.215	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-202	17.8		.246	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-204	.215	U	.215	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-205	3.53		.230	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-206	227.		.235	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-207	18.4		.199	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-208	98.3		.199	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	PCB-209	236.		.126	NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	TOTAL DICHLOROBIPHENYLS	22.9			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	TOTAL TRICHLOROBIPHENYLS	174.			NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	TOTAL TETRACHLOROBIPHENYLS	497.			NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	TOTAL PENTACHLOROBIPHENYLS	728.			NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	TOTAL HEXACHLOROBIPHENYLS	1330.			NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	TOTAL HEPTACHLOROBIPHENYLS	757.			NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	TOTAL OCTACHLOROBIPHENYLS	383.			NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	TOTAL NONACHLOROBIPHENYLS	344.			NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	DECACHLOROBIPHENYL	236.			NG/G
7/22/2008	A4MALAM06	FAT	L16746-7	WG37478	TOTAL POLYCHLOROBIPHENYLS	4470.			NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	LIPIDS	1.96			PERCENT
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-1	.0183	UJ	.0183	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-2	.0177	UJ	.0177	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-3	.0177	UJ	.0177	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-4/10	.0273	U	.0273	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-5/8	.0151	U	.0151	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-6	.0151	U	.0151	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-7/9	.0290	U	.0151	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-11	.0151	U	.0151	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-12/13	.0151	U	.0151	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-14	.0151	U	.0151	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-15	.451		.0156	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-16/32	.0371	U	.0371	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-17	.0371	U	.0371	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-18	.0371	U	.0371	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-19	.0410	U	.0410	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-20/21/33	.0181	U	.0181	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-22	.0181	U	.0181	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-23/34	.0202	U	.0202	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-24/27	.0371	U	.0371	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-25	.0202	U	.0202	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-26	.0202	U	.0202	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-28	2.95		.0230	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-29	.0202	U	.0202	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-30	.0371	U	.0371	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-31	.188	J	.0202	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-35	.0186	U	.0186	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-36	.0181	U	.0181	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-37	.425		.0186	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-38	.0300	J	.0186	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-39	.0181	U	.0181	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-40	.0405	U	.0405	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-41/64/68/71	.259		.0249	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-42/59	.0249	U	.0249	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-43/49	.150	J	.0207	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-44	.0249	U	.0249	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-45	.0222	U	.0222	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-46	.0222	U	.0222	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-47/48/75	1.06		.0222	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-50	.0185	U	.0185	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-51	.0222	U	.0222	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-52/73	.109	J	.0222	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-53	.0222	U	.0222	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-54	.0185	U	.0185	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-55	.0203	U	.0203	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-56/60	.297		.0203	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-57	.0405	U	.0405	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-58	.0405	U	.0405	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-61/74	3.87		.0197	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-62	.0222	U	.0222	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-63	.537		.0197	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-66/80	1.51		.0197	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-67	.0405	U	.0405	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-69	.0222	U	.0222	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-70/76	.0670	J	.0197	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-72	.105	J	.0249	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-77	.544		.0141	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-78	.0141	U	.0141	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-79	.0141	U	.0141	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-81	.0190	J	.0141	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-82	.0359	U	.0359	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-83/108	.0153	U	.0153	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-84	.0138	U	.0138	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-85/120	.161	J	.0359	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-86/97	.0359	U	.0359	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-87/115/116	.100	J	.0359	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-88/121	.0160	U	.0160	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-89/90/101	.252		.0138	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-91	.0160	U	.0160	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-92	.153	J	.0138	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-93/95	.130	J	.0160	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-94	.0160	U	.0160	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-96	.0160	U	.0160	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-98/102	.0160	U	.0160	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-99	2.63		.0120	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-100	.0160	U	.0160	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-103	.0160	U	.0160	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-104	.0111	U	.0111	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-105/127	2.00		.0230	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-106/118	6.42		.0237	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-107/109	.179	J	.0244	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-110	.0460	J	.0244	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-111/117	.558		.0359	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-112	.0153	U	.0153	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-113	.0138	U	.0138	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-114	.176	J	.0231	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-119	.0330	J	.0120	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-122	.0231	U	.0231	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-123	.120	J	.0237	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-124	.0244	U	.0244	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-125	.0359	U	.0359	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-126	.0940	U	.0225	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-128	1.19		.0236	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-129	.0236	U	.0236	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-130	.0830	J	.0236	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-131/142	.0261	U	.0261	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-132/168	.0470	J	.0205	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-133	.217	J	.0261	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-134/143	.0261	U	.0261	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-135/144	.0450	J	.0261	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-136	.0261	U	.0261	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-137	.0940	J	.0201	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-138/163/164	6.29		.0201	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-139/149	.300		.0261	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-140	.0261	U	.0261	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-141	.0201	U	.0201	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-145	.0261	U	.0261	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-146	1.56		.0219	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-147	.0960	J	.0261	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-148	.0261	U	.0261	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-150	.0261	U	.0261	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-151	.0790	J	.0282	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-152	.0261	U	.0261	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-153	11.0		.0174	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-154	.0380	J	.0261	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-155	.0182	U	.0182	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-156	.739		.0142	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-157	.172	J	.0144	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-158/160	.367		.0201	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-159	.0980	J	.0201	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-161	.0219	U	.0219	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-162	.0710	J	.0201	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-165	.0260	J	.0219	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-166	.0450	J	.0201	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-167	.329		.0146	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-169	.0139	U	.0139	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-170/190	2.57		.0237	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-171	.292		.0195	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-172/192	.217	J	.0195	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-173	.0195	U	.0195	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-174/181	.0720	J	.0194	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-175	.0410	J	.0200	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-176	.0153	U	.0153	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-177	.254		.0194	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-178	.303		.0200	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-179	.0153	U	.0153	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-180	5.29		.0195	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-182/187	2.85		.0200	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-183	1.12		.0194	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-184	.0153	U	.0153	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-185	.0194	U	.0194	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-186	.0200	U	.0200	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-188	.0153	U	.0153	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-189	.0690	J	.0147	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-191	.0770	J	.0195	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-193	.300		.0195	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-194	1.19		.0266	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-195	.420		.0266	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-196/203	1.91		.0276	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-197	.0400	J	.0174	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-198	.0430	J	.0276	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-199	1.94		.0276	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-200	.0174	U	.0174	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-201	.0520	J	.0174	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-202	.295		.0227	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-204	.0174	U	.0174	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-205	.0590	J	.0204	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-206	4.25		.0440	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-207	.388		.0373	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-208	1.93		.0373	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	PCB-209	6.66		.0327	NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	TOTAL DICHLOROBIPHENYLS	.451			NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	TOTAL TRICHLOROBIPHENYLS	3.59			NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	TOTAL TETRACHLOROBIPHENYLS	8.53			NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	TOTAL PENTACHLOROBIPHENYLS	13.0			NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	TOTAL HEXACHLOROBIPHENYLS	22.9			NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	TOTAL HEPTACHLOROBIPHENYLS	13.5			NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	TOTAL OCTACHLOROBIPHENYLS	5.95			NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	TOTAL NONACHLOROBIPHENYLS	6.57			NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	DECACHLOROBIPHENYL	6.66			NG/G
7/22/2008	A4MALAM06	MUSCLE	L16741-7	WG37456	TOTAL POLYCHLOROBIPHENYLS	81.0			NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	LIPIDS	87.0			PERCENT
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-1	.0530	U	.0338	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-2	.0335	U	.0335	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-3	.0335	U	.0335	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-4/10	.0718	U	.0718	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-5/8	.0405	U	.0405	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-6	.0405	U	.0405	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-7/9	4.71	U	.0405	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-11	.0405	U	.0405	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-12/13	.0405	U	.0405	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-14	.0405	U	.0405	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-15	1.13	J	.0445	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-16/32	.0871	U	.0871	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-17	.0871	U	.0871	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-18	.136	J	.0871	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-19	.0975	U	.0975	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-20/21/33	.0370	U	.0370	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-22	.0370	U	.0370	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-23/34	.0513	U	.0513	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-24/27	.0871	U	.0871	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-25	.0513	U	.0513	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-26	.432	J	.0513	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-28	7.98		.0541	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-29	.0513	U	.0513	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-30	.0871	U	.0871	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-31	3.03		.0513	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-35	.0396	U	.0396	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-36	.0370	U	.0370	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-37	.928	J	.0396	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-38	.0396	U	.0396	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-39	.0370	U	.0370	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-40	.189	U	.189	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-41/64/68/71	1.65	J	.0668	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-42/59	.165	J	.0668	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-43/49	5.72		.0550	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-44	.650	J	.0668	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-45	.0575	U	.0575	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-46	.0575	U	.0575	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-47/48/75	10.7		.0575	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-50	.0468	U	.0468	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-51	.0575	U	.0575	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-52/73	6.38		.0575	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-53	.105	U	.0575	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-54	.0468	U	.0468	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-55	.0991	U	.0991	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-56/60	.946	J	.0991	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-57	.189	U	.189	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-58	.189	U	.189	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-61/74	7.14		.0967	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-62	.0880	U	.0575	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-63	.697	J	.0967	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-66/80	5.41		.0967	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-67	.189	U	.189	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-69	.0575	U	.0575	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-70/76	1.59	J	.0967	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-72	.654	J	.0668	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-77	.938	J	.0797	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-78	.0797	U	.0797	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-79	.0797	U	.0797	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-81	.101	U	.0797	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-82	.138	U	.138	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-83/108	.0588	U	.0588	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-84	.284	J	.0522	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-85/120	2.18	J	.138	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-86/97	.176	J	.138	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-87/115/116	.992	J	.138	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-88/121	.0607	U	.0607	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-89/90/101	4.05		.0522	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-91	.579	J	.0607	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-92	3.07		.0522	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-93/95	4.81		.0607	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-94	.128	J	.0607	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-96	.0607	U	.0607	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-98/102	.0930	J	.0607	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-99	11.9		.0468	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-100	.162	J	.0607	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-103	.0680	U	.0607	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-104	.0419	U	.0419	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-105/127	13.2		.0926	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-106/118	37.6		.0855	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-107/109	1.19	J	.0937	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-110	1.68	J	.0937	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-111/117	1.76	J	.138	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-112	.0588	U	.0588	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-113	.124	J	.0522	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-114	.818	J	.0920	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-119	.588	J	.0468	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-122	.0920	U	.0920	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-123	.724	J	.0855	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-124	.191	J	.0937	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-125	.138	U	.138	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-126	.716	U	.0968	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-128	8.66		.0968	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-129	.0968	U	.0968	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-130	.726	J	.0968	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-131/142	.0629	U	.0629	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-132/168	.700	J	.0865	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-133	1.03	J	.0629	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-134/143	.0629	U	.0629	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-135/144	1.12	J	.0629	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-136	.222	J	.0629	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-137	.820	J	.0823	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-138/163/164	41.5		.0823	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-139/149	4.99		.0629	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-140	.0629	U	.0629	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-141	.628	J	.0823	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-145	.0629	U	.0629	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-146	8.84		.0538	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-147	.524	J	.0629	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-148	.0629	U	.0629	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-150	.0629	U	.0629	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-151	1.82	J	.0716	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-152	.0629	U	.0629	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-153	91.4		.0735	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-154	.301	J	.0629	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-155	.0429	U	.0429	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-156	6.74		.0637	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-157	1.64	J	.0644	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-158/160	2.85		.0823	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-159	.863	J	.0823	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-161	.0538	U	.0538	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-162	.226	U	.0823	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-165	.0690	J	.0538	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-166	.334	J	.0823	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-167	3.67		.0630	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-169	.0660	U	.0660	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-170/190	23.3		.0898	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-171	1.88	J	.0726	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-172/192	1.48	J	.0726	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-173	.0726	U	.0726	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-174/181	1.05	J	.0712	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-175	.174	J	.0724	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-176	.0730	J	.0564	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-177	1.52	J	.0712	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-178	1.67	J	.0724	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-179	.418	J	.0564	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-180	60.0		.0726	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-182/187	18.4		.0724	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-183	9.78		.0712	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-184	.0564	U	.0564	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-185	.167	J	.0712	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-186	.0724	U	.0724	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-188	.0564	U	.0564	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-189	.773	J	.0597	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-191	.570	J	.0726	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-193	2.17	J	.0726	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-194	19.1		.0977	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-195	4.99		.0977	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-196/203	25.9		.0990	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-197	.682	J	.0704	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-198	.312	J	.0990	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-199	20.1		.0990	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-200	.135	J	.0704	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-201	.513	J	.0704	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-202	1.86	J	.0804	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-204	.0704	U	.0704	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-205	.710	U	.0753	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-206	15.0		.115	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-207	1.89	J	.0967	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-208	4.57		.0967	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	PCB-209	5.26		.0412	NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	TOTAL DICHLOROBIPHENYLS	1.13			NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	TOTAL TRICHLOROBIPHENYLS	12.5			NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	TOTAL TETRACHLOROBIPHENYLS	42.6			NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	TOTAL PENTACHLOROBIPHENYLS	86.3			NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	TOTAL HEXACHLOROBIPHENYLS	179.			NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	TOTAL HEPTACHLOROBIPHENYLS	123.			NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	TOTAL OCTACHLOROBIPHENYLS	73.6			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	TOTAL NONACHLOROBIPHENYLS	21.5			NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	DECACHLOROBIPHENYL	5.26			NG/G
7/23/2008	A4MALAM09	FAT	L16746-8	WG37478	TOTAL POLYCHLOROBIPHENYLS	546.			NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	LIPIDS	2.74			PERCENT
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-1	.0191	UJ	.0191	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-2	.0185	UJ	.0185	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-3	.0185	UJ	.0185	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-4/10	.0221	U	.0221	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-5/8	.0122	U	.0122	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-6	.0122	U	.0122	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-7/9	.0260	J	.0122	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-11	.0122	U	.0122	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-12/13	.0122	U	.0122	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-14	.0122	U	.0122	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-15	.0440	J	.0126	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-16/32	.0270	U	.0270	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-17	.0270	U	.0270	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-18	.0270	U	.0270	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-19	.0298	U	.0298	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-20/21/33	.0112	U	.0112	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-22	.0112	U	.0112	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-23/34	.0147	U	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-24/27	.0270	U	.0270	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-25	.0147	U	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-26	.0147	U	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-28	.299		.0167	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-29	.0147	U	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-30	.0270	U	.0270	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-31	.0880	J	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-35	.0115	U	.0115	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-36	.0112	U	.0112	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-37	.0310	J	.0115	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-38	.0115	U	.0115	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-39	.0112	U	.0112	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-40	.0380	U	.0380	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-41/64/68/71	.0510	J	.0199	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-42/59	.0199	U	.0199	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-43/49	.147	J	.0165	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-44	.0199	U	.0199	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-45	.0177	U	.0177	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-46	.0177	U	.0177	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-47/48/75	.301		.0177	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-50	.0147	U	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-51	.0177	U	.0177	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-52/73	.139	J	.0177	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-53	.0177	U	.0177	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-54	.0147	U	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-55	.0191	U	.0191	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-56/60	.0250	J	.0191	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-57	.0380	U	.0380	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-58	.0380	U	.0380	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-61/74	.177	J	.0186	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-62	.0177	U	.0177	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-63	.0230	J	.0186	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-66/80	.162	J	.0186	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-67	.0380	U	.0380	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-69	.0177	U	.0177	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-70/76	.0400	J	.0186	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-72	.0199	U	.0199	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-77	.0300	J	.0163	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-78	.0163	U	.0163	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-79	.0163	U	.0163	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-81	.0163	U	.0163	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-82	.0183	U	.0183	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-83/108	.0196	U	.0196	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-84	.0177	U	.0177	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-85/120	.0550	J	.0183	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-86/97	.0183	U	.0183	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-87/115/116	.0183	U	.0183	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-88/121	.0206	U	.0206	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-89/90/101	.129	J	.0177	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-91	.0206	U	.0206	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-92	.0900	J	.0177	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-93/95	.131	J	.0206	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-94	.0206	U	.0206	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-96	.0206	U	.0206	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-98/102	.0206	U	.0206	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-99	.340		.0154	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-100	.0206	U	.0206	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-103	.0206	U	.0206	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-104	.0143	U	.0143	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-105/127	.294		.0117	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-106/118	.894		.0121	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-107/109	.0320	J	.0125	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-110	.0460	J	.0125	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-111/117	.0520	J	.0183	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-112	.0196	U	.0196	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-113	.0177	U	.0177	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-114	.0210	J	.0118	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-119	.0200	J	.0154	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-122	.0118	U	.0118	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-123	.0200	J	.0121	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-124	.0125	U	.0125	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-125	.0183	U	.0183	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-126	.0180	J	.0115	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-128	.228		.0209	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-129	.0209	U	.0209	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-130	.0209	U	.0209	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-131/142	.0110	U	.0110	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-132/168	.0210	J	.0182	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-133	.0300	J	.0110	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-134/143	.0110	U	.0110	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-135/144	.0400	J	.0110	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-136	.0110	U	.0110	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-137	.0230	J	.0178	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-138/163/164	1.06		.0178	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-139/149	.169	J	.0110	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-140	.0110	U	.0110	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-141	.0178	U	.0178	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-145	.0110	U	.0110	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-146	.232		.00930	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-147	.0200	J	.0110	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-148	.0110	U	.0110	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-150	.0110	U	.0110	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-151	.0580	J	.0119	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-152	.0110	U	.0110	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-153	2.09		.0155	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-154	.0180	J	.0110	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-155	.00770	U	.00770	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-156	.138	J	.0126	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-157	.0360	J	.0128	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-158/160	.0690	J	.0178	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-159	.0200	J	.0178	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-161	.00930	U	.00930	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-162	.0178	U	.0178	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-165	.00930	U	.00930	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-166	.0178	U	.0178	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-167	.0790	J	.0130	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-169	.0124	U	.0124	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-170/190	.581		.0179	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-171	.0570	J	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-172/192	.0460	J	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-173	.0147	U	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-174/181	.0360	J	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-175	.0151	U	.0151	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-176	.0116	U	.0116	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-177	.0630	J	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-178	.0520	J	.0151	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-179	.0160	J	.0116	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-180	1.45		.0147	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-182/187	.512		.0151	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-183	.254		.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-184	.0116	U	.0116	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-185	.0147	U	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-186	.0151	U	.0151	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-188	.0116	U	.0116	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-189	.0230	J	.0111	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-191	.0147	U	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-193	.0590	J	.0147	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-194	.566		.0463	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-195	.140	J	.0463	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-196/203	.773		.0481	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-197	.0303	U	.0303	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-198	.0481	U	.0481	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-199	.628		.0481	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-200	.0303	U	.0303	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-201	.0303	U	.0303	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-202	.0710	J	.0395	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-204	.0303	U	.0303	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-205	.0355	U	.0355	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-206	.673		.0446	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-207	.0870	J	.0378	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-208	.176	J	.0378	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	PCB-209	.327		.0230	NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	TOTAL DICHLOROBIPHENYLS	.0700			NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	TOTAL TRICHLOROBIPHENYLS	.418			NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	TOTAL TETRACHLOROBIPHENYLS	1.10			NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	TOTAL PENTACHLOROBIPHENYLS	2.14			NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	TOTAL HEXACHLOROBIPHENYLS	4.33			NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	TOTAL HEPTACHLOROBIPHENYLS	3.15			NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	TOTAL OCTACHLOROBIPHENYLS	2.18			NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	TOTAL NONACHLOROBIPHENYLS	.936			NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	DECACHLOROBIPHENYL	.327			NG/G
7/23/2008	A4MALAM09	MUSCLE	L16741-8	WG37456	TOTAL POLYCHLOROBIPHENYLS	14.6			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	LIPIDS	68.4			PERCENT
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-1	.0570	U	.0531	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-2	.0526	U	.0526	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-3	.0526	U	.0526	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-4/10	.106	U	.106	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-5/8	.0598	U	.0598	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-6	.0598	U	.0598	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-7/9	5.38	U	.0598	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-11	.0598	U	.0598	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-12/13	.0598	U	.0598	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-14	.0598	U	.0598	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-15	5.55		.0657	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-16/32	.235	J	.129	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-17	.185	J	.129	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-18	.183	J	.129	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-19	.144	U	.144	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-20/21/33	.0469	U	.0469	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-22	.0469	U	.0469	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-23/34	.0757	U	.0757	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-24/27	.129	U	.129	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-25	.143	J	.0757	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-26	1.54	J	.0757	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-28	65.3		.0798	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-29	.0757	U	.0757	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-30	.129	U	.129	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-31	9.51		.0757	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-35	.0501	U	.0501	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-36	.0469	U	.0469	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-37	6.99		.0501	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-38	.0501	U	.0501	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-39	.179	J	.0469	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-40	.184	U	.184	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-41/64/68/71	8.75		.0811	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-42/59	.681	J	.0811	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-43/49	18.9		.0668	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-44	1.58	J	.0811	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-45	.0880	J	.0698	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-46	.0698	U	.0698	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-47/48/75	59.2		.0698	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-50	.0568	U	.0568	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-51	.0890	U	.0698	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-52/73	18.0		.0698	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-53	.127	J	.0698	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-54	.0568	U	.0568	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-55	.0970	U	.0970	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-56/60	6.08		.0970	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-57	.184	U	.184	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-58	.184	U	.184	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-61/74	35.0		.0946	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-62	.131	U	.0698	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-63	8.15		.0946	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-66/80	35.0		.0946	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-67	.184	U	.184	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-69	.0698	U	.0698	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-70/76	5.31		.0946	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-72	4.89		.0811	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-77	3.79		.0970	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-78	.0970	U	.0970	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-79	.0970	U	.0970	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-81	.278	J	.0970	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-82	.128	U	.128	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-83/108	.160	U	.100	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-84	.687	J	.0888	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-85/120	7.02		.128	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-86/97	.863	J	.128	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-87/115/116	2.99		.128	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-88/121	.277	J	.103	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-89/90/101	20.9		.0888	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-91	2.21		.103	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-92	8.92		.0888	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-93/95	11.3		.103	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-94	.132	J	.103	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-96	.103	U	.103	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-98/102	.340	J	.103	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-99	59.7		.0797	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-100	.653	J	.103	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-103	.334	J	.103	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-104	.0714	U	.0714	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-105/127	23.5		.0857	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-106/118	71.1		.0827	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-107/109	6.71		.0867	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-110	6.10		.0867	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-111/117	11.8		.128	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-112	.125	J	.100	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-113	.578	J	.0888	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-114	1.69	J	.0851	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-119	2.16		.0797	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-122	.0851	U	.0851	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-123	1.65	J	.0827	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-124	.287	J	.0867	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-125	.128	U	.128	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-126	1.73	U	.0896	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-128	19.8		.140	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-129	.140	U	.140	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-130	4.11		.140	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-131/142	.172	U	.172	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-132/168	2.63		.125	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-133	3.91		.172	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-134/143	.172	U	.172	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-135/144	3.04		.172	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-136	1.06	J	.172	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-137	3.17		.119	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-138/163/164	121.		.119	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-139/149	17.1		.172	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-140	.172	U	.172	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-141	1.73	J	.119	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-145	.172	U	.172	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-146	27.2		.147	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-147	3.87		.172	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-148	.292	J	.172	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-150	.172	U	.172	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-151	4.54		.195	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-152	.172	U	.172	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-153	155.		.107	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-154	2.35		.172	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-155	.117	U	.117	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-156	9.17		.0924	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-157	2.37		.0934	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-158/160	9.37		.119	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-159	1.89	J	.119	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-161	.147	U	.147	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-162	1.19	J	.119	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-165	.436	J	.147	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-166	.693	J	.119	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-167	4.63		.0913	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-169	.0958	U	.0958	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-170/190	27.4		.164	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-171	4.53		.133	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-172/192	3.26		.133	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-173	.133	U	.133	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-174/181	3.10		.130	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-175	.566	J	.132	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-176	.257	J	.103	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-177	6.00		.130	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-178	4.88		.132	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-179	1.00	J	.103	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-180	57.7		.133	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-182/187	41.1		.132	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-183	14.4		.130	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-184	.103	U	.103	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-185	.308	J	.130	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-186	.132	U	.132	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-188	.103	U	.103	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-189	.847	J	.109	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-191	.859	J	.133	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-193	3.75		.133	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-194	10.7		.108	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-195	3.99		.108	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-196/203	21.3		.110	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-197	.678	J	.0779	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-198	.562	J	.110	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-199	22.0		.110	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-200	.244	J	.0779	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-201	1.02	J	.0779	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-202	4.33		.0889	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-204	.0779	U	.0779	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-205	.540	U	.0834	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-206	41.4		.134	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-207	3.37		.113	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-208	17.8		.113	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	PCB-209	34.7		.0666	NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	TOTAL DICHLOROBIPHENYLS	5.55			NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	TOTAL TRICHLOROBIPHENYLS	84.3			NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	TOTAL TETRACHLOROBIPHENYLS	206.			NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	TOTAL PENTACHLOROBIPHENYLS	242.			NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	TOTAL HEXACHLOROBIPHENYLS	401.			NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	TOTAL HEPTACHLOROBIPHENYLS	170.			NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	TOTAL OCTACHLOROBIPHENYLS	64.8			NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	TOTAL NONACHLOROBIPHENYLS	62.6			NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	DECACHLOROBIPHENYL	34.7			NG/G
8/28/2008	A4MALAM18	FAT	L16746-9	WG37478	TOTAL POLYCHLOROBIPHENYLS	1270.			NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	LIPIDS	2.80			PERCENT
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-1	.0102	U	.0102	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-2	.00990	U	.00990	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-3	.00990	U	.00990	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-4/10	.0191	U	.0191	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-5/8	.0105	U	.0105	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-6	.0105	U	.0105	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-7/9	.0210	U	.0105	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-11	.0105	U	.0105	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-12/13	.0105	U	.0105	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-14	.0105	U	.0105	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-15	.158	J	.0109	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-16/32	.0275	U	.0275	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-17	.0275	U	.0275	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-18	.0275	U	.0275	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-19	.0304	U	.0304	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-20/21/33	.00890	U	.00890	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-22	.00890	U	.00890	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-23/34	.0150	U	.0150	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-24/27	.0275	U	.0275	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-25	.0150	U	.0150	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-26	.0260	J	.0150	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-28	1.82		.0170	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-29	.0150	U	.0150	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-30	.0275	U	.0275	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-31	.253		.0150	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-35	.00910	U	.00910	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-36	.00890	U	.00890	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-37	.192	J	.00910	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-38	.00910	U	.00910	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-39	.00890	U	.00890	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-40	.0284	U	.0284	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-41/64/68/71	.189	J	.0187	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-42/59	.0187	U	.0187	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-43/49	.379		.0156	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-44	.0200	J	.0187	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-45	.0167	U	.0167	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-46	.0167	U	.0167	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-47/48/75	1.24		.0167	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-50	.0139	U	.0139	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-51	.0167	U	.0167	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-52/73	.351		.0167	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-53	.0167	U	.0167	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-54	.0139	U	.0139	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-55	.0143	U	.0143	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-56/60	.162	J	.0143	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-57	.0284	U	.0284	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-58	.0284	U	.0284	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-61/74	.869		.0139	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-62	.0167	U	.0167	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-63	.209	J	.0139	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-66/80	.911		.0139	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-67	.0284	U	.0284	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-69	.0167	U	.0167	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-70/76	.108	J	.0139	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-72	.103	J	.0187	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-77	.106	J	.0145	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-78	.0145	U	.0145	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-79	.0145	U	.0145	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-81	.0145	U	.0145	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-82	.0232	U	.0232	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-83/108	.0198	U	.0198	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-84	.0200	J	.0179	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-85/120	.141	J	.0232	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-86/97	.0232	U	.0232	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-87/115/116	.0720	J	.0232	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-88/121	.0208	U	.0208	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-89/90/101	.489		.0179	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-91	.0460	J	.0208	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-92	.189	J	.0179	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-93/95	.237		.0208	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-94	.0208	U	.0208	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-96	.0208	U	.0208	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-98/102	.0208	U	.0208	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-99	1.47		.0156	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-100	.0208	U	.0208	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-103	.0208	U	.0208	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-104	.0145	U	.0145	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-105/127	.622		.0149	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-106/118	1.77		.0152	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-107/109	.167	J	.0158	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-110	.108	J	.0158	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-111/117	.315		.0232	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-112	.0198	U	.0198	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-113	.0179	U	.0179	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-114	.0430	J	.0150	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-119	.0480	J	.0156	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-122	.0150	U	.0150	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-123	.0330	J	.0152	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-124	.0158	U	.0158	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-125	.0232	U	.0232	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-126	.0410	J	.0146	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-128	.531		.0242	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-129	.0242	U	.0242	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-130	.101	J	.0242	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-131/142	.0180	U	.0180	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-132/168	.0440	J	.0211	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-133	.0880	J	.0180	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-134/143	.0180	U	.0180	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-135/144	.0760	J	.0180	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-136	.0200	J	.0180	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-137	.0860	J	.0206	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-138/163/164	3.03		.0206	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-139/149	.420		.0180	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-140	.0180	U	.0180	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-141	.0410	J	.0206	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-145	.0180	U	.0180	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-146	.681		.0151	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-147	.0970	J	.0180	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-148	.0180	U	.0180	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-150	.0180	U	.0180	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-151	.0930	J	.0195	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-152	.0180	U	.0180	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-153	3.78		.0179	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-154	.0450	J	.0180	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-155	.0125	U	.0125	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-156	.216	J	.0146	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-157	.0650	J	.0148	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-158/160	.229		.0206	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-159	.0430	J	.0206	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-161	.0151	U	.0151	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-162	.0230	U	.0206	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-165	.0151	U	.0151	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-166	.0206	U	.0206	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-167	.115	J	.0150	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-169	.0143	U	.0143	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-170/190	.698		.0186	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-171	.121	J	.0153	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-172/192	.0900	J	.0153	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-173	.0153	U	.0153	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-174/181	.0840	J	.0152	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-175	.0157	U	.0157	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-176	.0120	U	.0120	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-177	.168	J	.0152	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-178	.124	J	.0157	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-179	.0290	J	.0120	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-180	1.40		.0153	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-182/187	1.10		.0157	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-183	.363		.0152	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-184	.0120	U	.0120	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-185	.0152	U	.0152	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-186	.0157	U	.0157	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-188	.0120	U	.0120	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-189	.0200	J	.0115	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-191	.0240	J	.0153	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-193	.0920	J	.0153	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-194	.282		.0324	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-195	.0890	J	.0324	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-196/203	.592		.0337	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-197	.0212	U	.0212	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-198	.0337	U	.0337	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-199	.553		.0337	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-200	.0212	U	.0212	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-201	.0290	J	.0212	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-202	.117	J	.0276	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-204	.0212	U	.0212	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-205	.0249	U	.0249	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-206	1.12		.0372	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-207	.126	J	.0315	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-208	.554		.0315	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	PCB-209	1.21		.0205	NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	TOTAL DICHLOROBIPHENYLS	.158			NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	TOTAL TRICHLOROBIPHENYLS	2.29			NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	TOTAL TETRACHLOROBIPHENYLS	4.65			NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	TOTAL PENTACHLOROBIPHENYLS	5.81			NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	TOTAL HEXACHLOROBIPHENYLS	9.80			NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	TOTAL HEPTACHLOROBIPHENYLS	4.31			NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	TOTAL OCTACHLOROBIPHENYLS	1.66			NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	TOTAL NONACHLOROBIPHENYLS	1.80			NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	DECACHLOROBIPHENYL	1.21			NG/G
8/28/2008	A4MALAM18	MUSCLE	L16741-9	WG37456	TOTAL POLYCHLOROBIPHENYLS	31.7			NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	LIPIDS	77.8			PERCENT
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-1	.0710	U	.0586	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-2	.0580	U	.0580	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-3	.0580	U	.0580	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-4/10	.0880	U	.0880	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-5/8	.0496	U	.0496	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-6	.0496	U	.0496	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-7/9	4.72	U	.0496	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-11	.0496	U	.0496	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-12/13	.0496	U	.0496	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-14	.0496	U	.0496	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-15	4.45		.0545	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-16/32	.127	J	.0791	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-17	.0900	U	.0791	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-18	.147	J	.0791	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-19	.0886	U	.0886	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-20/21/33	.0932	U	.0932	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-22	.0932	U	.0932	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-23/34	.0466	U	.0466	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-24/27	.102	J	.0791	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-25	.0466	U	.0466	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-26	.597	J	.0466	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-28	48.4		.0491	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-29	.0466	U	.0466	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-30	.0791	U	.0791	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-31	5.34		.0466	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-35	.0996	U	.0996	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-36	.0932	U	.0932	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-37	3.77		.0996	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-38	.0996	U	.0996	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-39	.0932	U	.0932	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-40	.171	U	.171	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-41/64/68/71	6.09		.0608	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-42/59	.268	J	.0608	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-43/49	12.3		.0500	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-44	.637	J	.0608	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-45	.0523	U	.0523	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-46	.0523	U	.0523	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-47/48/75	61.4		.0523	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-50	.0425	U	.0425	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-51	.0523	U	.0523	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-52/73	12.9		.0523	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-53	.168	J	.0523	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-54	.0425	U	.0425	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-55	.0896	U	.0896	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-56/60	5.94		.0896	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-57	.171	U	.171	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-58	.171	U	.171	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-61/74	35.8		.0875	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-62	.131	U	.0523	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-63	6.66		.0875	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-66/80	38.6		.0875	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-67	.171	U	.171	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-69	.0523	U	.0523	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-70/76	3.14		.0875	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-72	5.00		.0608	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-77	2.05	J	.0751	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-78	.0751	U	.0751	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-79	.0751	U	.0751	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-81	.271	U	.0751	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-82	.282	U	.282	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-83/108	.0883	U	.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-84	.272	J	.0783	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-85/120	7.64		.282	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-86/97	.326	J	.282	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-87/115/116	2.31		.282	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-88/121	.213	J	.0911	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-89/90/101	15.1		.0783	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-91	1.15	J	.0911	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-92	10.8		.0783	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-93/95	8.84		.0911	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-94	.300	U	.0911	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-96	.0911	U	.0911	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-98/102	.165	J	.0911	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-99	70.1		.0703	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-100	.609	J	.0911	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-103	.119	J	.0911	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-104	.0630	U	.0630	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-105/127	29.2		.189	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-106/118	93.1		.181	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-107/109	6.84		.191	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-110	3.25		.191	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-111/117	11.5		.282	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-112	.0883	U	.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-113	.511	J	.0783	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-114	2.42		.188	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-119	2.52		.0703	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-122	.188	U	.188	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-123	1.88	J	.181	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-124	.277	J	.191	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-125	.282	U	.282	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-126	2.70	U	.197	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-128	21.4		.235	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-129	.235	U	.235	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-130	4.77		.235	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-131/142	.0883	U	.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-132/168	1.37	J	.210	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-133	4.74		.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-134/143	.0883	U	.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-135/144	2.51		.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-136	.300	J	.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-137	3.18		.200	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-138/163/164	121.		.200	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-139/149	16.2		.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-140	.0883	U	.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-141	1.31	J	.200	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-145	.0883	U	.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-146	36.3		.0754	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-147	4.07		.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-148	.310	J	.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-150	.0883	U	.0883	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-151	4.23		.101	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-152	.0883	U	.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-153	200.		.179	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-154	2.59		.0883	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-155	.120	J	.0601	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-156	14.9		.155	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-157	3.71		.156	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-158/160	8.51		.200	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-159	2.97		.200	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-161	.0754	U	.0754	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-162	1.41	J	.200	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-165	.403	J	.0754	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-166	.937	J	.200	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-167	6.10		.153	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-169	.160	U	.160	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-170/190	43.2		.129	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-171	4.07		.104	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-172/192	5.97		.104	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-173	.104	U	.104	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-174/181	2.92		.102	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-175	.801	J	.104	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-176	.204	J	.0807	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-177	8.44		.102	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-178	7.56		.104	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-179	.494	J	.0807	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-180	49.1		.104	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-182/187	66.6		.104	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-183	15.9		.102	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-184	.0807	U	.0807	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-185	.349	J	.102	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-186	.104	U	.104	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-188	.118	J	.0807	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-189	1.89	J	.0854	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-191	.513	J	.104	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-193	6.21		.104	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-194	40.1		.138	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-195	9.60		.138	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-196/203	54.6		.140	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-197	1.60	J	.0993	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-198	2.13	J	.140	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-199	111.		.140	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-200	.372	J	.0993	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-201	2.86		.0993	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-202	19.8		.113	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-204	.0993	U	.0993	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-205	1.96	J	.106	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-206	158.		.134	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-207	4.03		.113	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-208	86.7		.113	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	PCB-209	150.		.119	NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	TOTAL DICHLOROBIPHENYLS	4.45			NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	TOTAL TRICHLOROBIPHENYLS	58.5			NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	TOTAL TETRACHLOROBIPHENYLS	191.			NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	TOTAL PENTACHLOROBIPHENYLS	269.			NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	TOTAL HEXACHLOROBIPHENYLS	463.			NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	TOTAL HEPTACHLOROBIPHENYLS	214.			NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	TOTAL OCTACHLOROBIPHENYLS	244.			NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	TOTAL NONACHLOROBIPHENYLS	249.			NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	DECACHLOROBIPHENYL	150.			NG/G
7/23/2008	A4MALAM19	FAT	L16746-10	WG37478	TOTAL POLYCHLOROBIPHENYLS	1840.			NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	LIPIDS	2.98			PERCENT
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-1	.0141	U	.0141	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-2	.0137	U	.0137	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-3	.0137	U	.0137	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-4/10	.0263	U	.0263	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-5/8	.0145	U	.0145	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-6	.0145	U	.0145	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-7/9	.0260	U	.0145	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-11	.0145	U	.0145	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-12/13	.0145	U	.0145	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-14	.0145	U	.0145	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-15	.145	J	.0150	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-16/32	.0216	U	.0216	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-17	.0216	U	.0216	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-18	.0216	U	.0216	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-19	.0238	U	.0238	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-20/21/33	.0125	U	.0125	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-22	.0125	U	.0125	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-23/34	.0118	U	.0118	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-24/27	.0216	U	.0216	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-25	.0118	U	.0118	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-26	.0130	J	.0118	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-28	1.47		.0133	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-29	.0118	U	.0118	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-30	.0216	U	.0216	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-31	.169	J	.0118	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-35	.0128	U	.0128	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-36	.0125	U	.0125	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-37	.127	J	.0128	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-38	.0128	U	.0128	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-39	.0125	U	.0125	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-40	.0248	U	.0248	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-41/64/68/71	.150	J	.0219	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-42/59	.0219	U	.0219	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-43/49	.286		.0182	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-44	.0219	U	.0219	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-45	.0195	U	.0195	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-46	.0195	U	.0195	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-47/48/75	1.42		.0195	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-50	.0162	U	.0162	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-51	.0195	U	.0195	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-52/73	.266		.0195	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-53	.0195	U	.0195	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-54	.0162	U	.0162	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-55	.0125	U	.0125	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-56/60	.158	J	.0125	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-57	.0248	U	.0248	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-58	.0248	U	.0248	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-61/74	.939		.0121	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-62	.0195	U	.0195	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-63	.167	J	.0121	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-66/80	1.05		.0121	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-67	.0248	U	.0248	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-69	.0195	U	.0195	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-70/76	.0790	J	.0121	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-72	.0950	J	.0219	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-77	.0840	J	.0102	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-78	.0102	U	.0102	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-79	.0102	U	.0102	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-81	.0102	U	.0102	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-82	.0157	U	.0157	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-83/108	.0214	U	.0214	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-84	.0193	U	.0193	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-85/120	.169	J	.0157	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-86/97	.0157	U	.0157	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-87/115/116	.0510	J	.0157	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-88/121	.0225	U	.0225	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-89/90/101	.433		.0193	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-91	.0330	J	.0225	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-92	.247		.0193	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-93/95	.237		.0225	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-94	.0225	U	.0225	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-96	.0225	U	.0225	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-98/102	.0225	U	.0225	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-99	1.86		.0168	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-100	.0225	U	.0225	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-103	.0225	U	.0225	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-104	.0156	U	.0156	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-105/127	.762		.0101	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-106/118	2.42		.0107	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-107/109	.194	J	.0107	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-110	.0880	J	.0107	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-111/117	.329		.0157	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-112	.0214	U	.0214	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-113	.0193	U	.0193	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-114	.0670	J	.0102	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-119	.0650	J	.0168	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-122	.0102	U	.0102	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-123	.0370	J	.0107	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-124	.0107	U	.0107	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-125	.0157	U	.0157	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-126	.0610	U	.00990	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-128	.584		.0186	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-129	.0186	U	.0186	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-130	.119	J	.0186	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-131/142	.0126	U	.0126	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-132/168	.0230	J	.0161	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-133	.120	J	.0126	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-134/143	.0126	U	.0126	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-135/144	.0640	J	.0126	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-136	.0126	U	.0126	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-137	.103	J	.0158	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-138/163/164	3.35		.0158	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-139/149	.477		.0126	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-140	.0126	U	.0126	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-141	.0320	J	.0158	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-145	.0126	U	.0126	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-146	.926		.0106	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-147	.128	J	.0126	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-148	.0126	U	.0126	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-150	.0126	U	.0126	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-151	.106	J	.0137	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-152	.0126	U	.0126	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-153	5.04		.0137	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-154	.0660	J	.0126	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-155	.00880	U	.00880	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-156	.376		.0112	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-157	.0850	J	.0113	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-158/160	.213	J	.0158	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-159	.0650	J	.0158	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-161	.0106	U	.0106	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-162	.0350	J	.0158	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-165	.0150	J	.0106	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-166	.0210	J	.0158	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-167	.146	J	.0115	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-169	.0110	U	.0110	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-170/190	1.09		.0159	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-171	.100	J	.0131	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-172/192	.145	J	.0131	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-173	.0131	U	.0131	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-174/181	.0770	J	.0130	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-175	.0240	J	.0135	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-176	.0103	U	.0103	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-177	.228		.0130	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-178	.217	J	.0135	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-179	.0160	J	.0103	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-180	1.25		.0131	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-182/187	1.71		.0135	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-183	.413		.0130	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-184	.0103	U	.0103	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-185	.0130	U	.0130	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-186	.0135	U	.0135	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-188	.0103	U	.0103	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-189	.0390	J	.00990	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-191	.0131	U	.0131	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-193	.138	J	.0131	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-194	.777		.0196	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-195	.181	J	.0196	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-196/203	1.15		.0204	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-197	.0330	J	.0129	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-198	.0520	J	.0204	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-199	2.16		.0204	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-200	.0129	U	.0129	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-201	.0630	J	.0129	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-202	.423		.0167	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-204	.0129	U	.0129	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-205	.0320	U	.0151	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-206	2.93		.0282	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-207	.117	U	.0239	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-208	1.71		.0239	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	PCB-209	4.02		.0114	NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	TOTAL DICHLOROBIPHENYLS	.145			NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	TOTAL TRICHLOROBIPHENYLS	1.78			NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	TOTAL TETRACHLOROBIPHENYLS	4.69			NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	TOTAL PENTACHLOROBIPHENYLS	6.99			NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	TOTAL HEXACHLOROBIPHENYLS	12.1			NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	TOTAL HEPTACHLOROBIPHENYLS	5.45			NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	TOTAL OCTACHLOROBIPHENYLS	4.84			NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	TOTAL NONACHLOROBIPHENYLS	4.64			NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	DECACHLOROBIPHENYL	4.02			NG/G
7/23/2008	A4MALAM19	MUSCLE	L16741-10	WG37456	TOTAL POLYCHLOROBIPHENYLS	44.7			NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-1	.315	U	.122	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-2	.115	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-3	.220	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-4/10	.192	U	.192	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-5/8	.107	U	.107	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-6	.107	U	.107	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-7/9	.107	U	.107	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-11	.107	U	.107	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-12/13	.107	U	.107	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-14	.107	U	.107	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-15	.113	U	.113	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-16/32	.250	U	.250	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-17	.250	U	.250	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-18	.250	U	.250	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-19	.277	U	.277	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-20/21/33	.179	U	.179	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-22	.179	U	.179	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-23/34	.144	U	.144	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-24/27	.250	U	.250	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-25	.144	U	.144	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-26	.144	U	.144	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-28	2.22		.157	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-29	.144	U	.144	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-30	.250	U	.250	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-31	.152	J	.144	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-35	.179	U	.179	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-36	.179	U	.179	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-37	.179	U	.179	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-38	.179	U	.179	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-39	.179	U	.179	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-40	.186	U	.186	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-41/64/68/71	.430	J	.119	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-42/59	.119	U	.119	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-43/49	.398	J	.0979	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-44	.119	U	.119	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-45	.105	U	.105	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-46	.105	U	.105	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-47/48/75	.694	J	.105	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-50	.0836	U	.0836	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-51	.105	U	.105	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-52/73	.494	J	.105	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-53	.105	U	.105	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-54	.0836	U	.0836	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-55	.0958	U	.0958	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-56/60	.432	J	.0958	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-57	.186	U	.186	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-58	.186	U	.186	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-61/74	2.35		.0923	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-62/65	.105	U	.105	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-63	.235	J	.0923	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-66/80	2.42		.0923	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-67	.186	U	.186	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-69	.105	U	.105	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-70/76	.378	J	.0923	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-72	.119	U	.119	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-77	.216	J	.0830	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-78	.0830	U	.0830	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-79	.0830	U	.0830	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-81	.0830	U	.0830	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-82	.115	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-83/108	.0850	U	.0850	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-84	.0773	U	.0773	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-85/120	.525	J	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-86/97	.115	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-87/115/116	.473	J	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-88/121	.0870	U	.0870	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-89/90/101	.958	J	.0773	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-91	.0970	U	.0870	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-92	.794		.0773	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-93/95	1.33		.0870	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-94	.0870	U	.0870	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-96	.0870	U	.0870	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-98/102	.0870	U	.0870	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-99	3.78		.0663	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-100	.0870	U	.0870	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-103	.0870	U	.0870	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-104	.0622	U	.0622	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-105/127	2.91		.0746	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-106/118	8.84		.0801	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-107/109	.429	J	.0794	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-110	.906		.0794	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-111/117	.552	J	.115	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-112	.0850	U	.0850	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-113	.0773	U	.0773	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-114	.0930	J	.0740	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-119	.0820	J	.0663	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-122	.0740	U	.0740	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-123	.210	J	.0801	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-124	.0794	U	.0794	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-125	.115	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-126	.146	U	.0737	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-128	2.16		.0752	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-129	.0752	U	.0752	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-130	.265	J	.0752	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-131/142	.115	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-132/168	.304	J	.0663	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-133	.193	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-134/143	.115	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-135/144	.293	J	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-136	.115	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-137	.211	J	.0639	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-138/163/164	15.1		.0639	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-139/149	3.82		.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-140	.115	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-141	.236	J	.0639	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-145	.115	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-146	2.07		.0971	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-147	.325	J	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-148	.115	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-150	.115	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-151	1.67		.130	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-152	.115	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-153	13.0		.0564	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-154	.115	U	.115	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-155	.0802	U	.0802	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-156	.843		.0466	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-157	.235	J	.0466	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-158/160	.965	J	.0639	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-159	.299	J	.0639	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-161	.0971	U	.0971	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-162	.0639	U	.0639	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-165	.0971	U	.0971	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-166	.0639	U	.0639	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-167	.412	J	.0478	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-169	.0467	U	.0467	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-170/190	2.02		.0614	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-171	.254	J	.0513	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-172/192	.215	J	.0513	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-173	.0513	U	.0513	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-174/181	.369	J	.0494	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-175	.0510	U	.0510	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-176	.0406	U	.0406	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-177	.404	J	.0494	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-178	.380	J	.0510	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-179	.0610	J	.0406	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-180	3.18		.0513	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-182/187	7.80		.0510	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-183	.685		.0494	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-184	.0406	U	.0406	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-185	.0494	U	.0494	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-186	.0510	U	.0510	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-188	.0406	U	.0406	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-189	.0720	U	.0384	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-191	.0540	J	.0513	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-193	.543	J	.0513	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-194	.597	J	.0782	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-195	.189	J	.0782	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-196/203	.879	J	.0806	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-197	.0600	U	.0600	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-198	.0806	U	.0806	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-199	1.47		.0806	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-200	.0600	U	.0600	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-201	.0600	U	.0600	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-202	.197	J	.0674	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-204	.0600	U	.0600	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-205	.0591	U	.0591	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-206	.404	J	.145	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-207	.130	U	.130	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-208	.231	J	.130	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	PCB-209	.132	U	.0297	NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	TOTAL DICHLOROBIPHENYLS		U		NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	TOTAL TRICHLOROBIPHENYLS	2.37			NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	TOTAL TETRACHLOROBIPHENYLS	8.05			NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	TOTAL PENTACHLOROBIPHENYLS	21.9			NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	TOTAL HEXACHLOROBIPHENYLS	42.2			NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	TOTAL HEPTACHLOROBIPHENYLS	16.0			NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	TOTAL OCTACHLOROBIPHENYLS	3.33			NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	TOTAL NONACHLOROBIPHENYLS	.635			NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	TOTAL POLYCHLOROBIPHENYLS	94.4			NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	DECACHLOROBIPHENYL		U		NG/G
4/16/2008	A4MALE01	EGG CONTENT	L14679-2	WG32760	LIPIDS	11.3			PERCENT
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-1	1.49	UJ	.123	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-2	.116	U	.116	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-3	.369	U	.116	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-4/10	.127	U	.127	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-5/8	.0709	U	.0709	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-6	.0709	U	.0709	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-7/9	.0709	U	.0709	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-11	.0709	U	.0709	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-12/13	.0709	U	.0709	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-14	.0709	U	.0709	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-15	.0749	U	.0749	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-16/32	.177	U	.177	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-17	.177	U	.177	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-18	.177	U	.177	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-19	.196	U	.196	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-20/21/33	.0928	U	.0928	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-22	.0928	U	.0928	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-23/34	.102	U	.102	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-24/27	.177	U	.177	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-25	.102	U	.102	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-26	.102	U	.102	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-28	2.20		.111	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-29	.102	U	.102	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-30	.177	U	.177	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-31	.230	J	.102	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-35	.0928	U	.0928	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-36	.0928	U	.0928	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-37	.174	J	.0928	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-38	.0928	U	.0928	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-39	.0928	U	.0928	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-40	.0768	U	.0768	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-41/64/68/71	.304	J	.0795	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-42/59	.0795	U	.0795	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-43/49	.367	J	.0652	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-44	.0795	U	.0795	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-45	.0701	U	.0701	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-46	.0701	U	.0701	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-47/48/75	1.59	J	.0701	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-50	.0556	U	.0556	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-51	.0701	U	.0701	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-52/73	.433	J	.0701	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-53	.0701	U	.0701	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-54	.0556	U	.0556	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-55	.0395	U	.0395	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-56/60	.266	J	.0395	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-57	.0768	U	.0768	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-58	.0768	U	.0768	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-61/74	2.68		.0380	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-62/65	.0701	U	.0701	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-63	.443	J	.0380	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-66/80	1.29	J	.0380	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-67	.0768	U	.0768	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-69	.0701	U	.0701	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-70/76	.178	J	.0380	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-72	.210	J	.0795	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-77	.259	U	.0328	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-78	.0328	U	.0328	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-79	.0328	U	.0328	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-81	.0328	U	.0328	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-82	.0304	U	.0304	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-83/108	.0242	U	.0242	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-84	.0220	U	.0220	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-85/120	.419	J	.0304	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-86/97	.0304	U	.0304	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-87/115/116	.210	J	.0304	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-88/121	.0248	U	.0248	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-89/90/101	.619	J	.0220	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-91	.0350	U	.0248	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-92	.458	J	.0220	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-93/95	.410	J	.0248	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-94	.0248	U	.0248	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-96	.0248	U	.0248	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-98/102	.0248	U	.0248	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-99	3.85		.0189	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-100	.0248	U	.0248	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-103	.0248	U	.0248	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-104	.0177	U	.0177	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-105/127	2.73		.0197	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-106/118	8.81		.0223	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-107/109	.278	J	.0210	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-110	.172	J	.0210	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-111/117	.807	J	.0304	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-112	.0242	U	.0242	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-113	.0220	U	.0220	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-114	.173	J	.0195	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-119	.0490	J	.0189	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-122	.0195	U	.0195	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-123	.149	J	.0223	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-124	.0240	J	.0210	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-125	.0304	U	.0304	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-126	.118	J	.0195	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-128	2.04		.0389	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-129	.0389	U	.0389	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-130	.159	J	.0389	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-131/142	.0361	U	.0361	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-132/168	.121	J	.0343	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-133	.337	J	.0361	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-134/143	.0361	U	.0361	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-135/144	.111	J	.0361	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-136	.0361	U	.0361	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-137	.174	J	.0331	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-138/163/164	10.7		.0331	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-139/149	.635	J	.0361	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-140	.0361	U	.0361	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-141	.0770	J	.0331	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-145	.0361	U	.0361	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-146	2.79		.0305	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-147	.143	J	.0361	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-148	.0361	U	.0361	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-150	.0361	U	.0361	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-151	.183	U	.0409	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-152	.0361	U	.0361	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-153	21.0		.0292	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-154	.0710	J	.0361	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-155	.0252	U	.0252	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-156	.988		.0241	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-157	.212	J	.0241	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-158/160	.536	J	.0331	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-159	.181	J	.0331	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-161	.0305	U	.0305	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-162	.0800	J	.0331	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-165	.0305	U	.0305	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-166	.0570	J	.0331	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-167	.543	J	.0248	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-169	.0242	U	.0242	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-170/190	3.35		.0359	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-171	.359	J	.0300	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-172/192	.272	J	.0300	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-173	.0300	U	.0300	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-174/181	.109	J	.0289	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-175	.0310	U	.0298	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-176	.0237	U	.0237	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-177	.305	J	.0289	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-178	.372	J	.0298	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-179	.0310	U	.0237	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-180	7.32		.0300	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-182/187	4.20	J	.0298	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-183	1.51		.0289	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-184	.0237	U	.0237	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-185	.0289	U	.0289	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-186	.0298	U	.0298	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-188	.0237	U	.0237	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-189	.0730	U	.0225	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-191	.0630	J	.0300	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-193	.333	J	.0300	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-194	1.01	J	.0204	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-195	.343	J	.0204	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-196/203	1.87	J	.0211	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-197	.0510	J	.0157	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-198	.0420	J	.0211	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-199	1.97	J	.0211	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-200	.0157	U	.0157	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-201	.0600	J	.0157	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-202	.267	J	.0176	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-204	.0157	U	.0157	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-205	.0590	J	.0154	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-206	1.11		.0369	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-207	.133	J	.0329	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-208	.459	J	.0329	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	PCB-209	.353	J	.0142	NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	TOTAL DICHLOROBIPHENYLS		U		NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	TOTAL TRICHLOROBIPHENYLS	2.60			NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	TOTAL TETRACHLOROBIPHENYLS	7.76			NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	TOTAL PENTACHLOROBIPHENYLS	19.3			NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	TOTAL HEXACHLOROBIPHENYLS	41.0			NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	TOTAL HEPTACHLOROBIPHENYLS	18.2			NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	TOTAL OCTACHLOROBIPHENYLS	5.67	J		NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	TOTAL NONACHLOROBIPHENYLS	1.70			NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	TOTAL POLYCHLOROBIPHENYLS	96.5			NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	DECACHLOROBIPHENYL	.353			NG/G
4/16/2008	A4MALE02	EGG CONTENT	L14679-3 (A)	WG32760	LIPIDS	12.4			PERCENT
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-1	.942	U	.132	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-2	.125	U	.125	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-3	.227	U	.125	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-4/10	.174	U	.174	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-5/8	.0969	U	.0969	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-6	.0969	U	.0969	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-7/9	.0969	U	.0969	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-11	.0969	U	.0969	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-12/13	.0969	U	.0969	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-14	.0969	U	.0969	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-15	.269	J	.102	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-16/32	.196	U	.196	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-17	.196	U	.196	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-18	.196	U	.196	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-19	.217	U	.217	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-20/21/33	.129	U	.129	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-22	.129	U	.129	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-23/34	.113	U	.113	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-24/27	.196	U	.196	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-25	.113	U	.113	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-26	.113	U	.113	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-28	12.0		.123	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-29	.113	U	.113	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-30	.196	U	.196	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-31	1.64		.113	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-35	.129	U	.129	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-36	.129	U	.129	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-37	.704	J	.129	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-38	.129	U	.129	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-39	.129	U	.129	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-40	.190	U	.190	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-41/64/68/71	2.06	J	.0999	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-42/59	.0999	U	.0999	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-43/49	2.39		.0819	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-44	.172	J	.0999	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-45	.0881	U	.0881	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-46	.0881	U	.0881	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-47/48/75	7.05		.0881	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-50	.0699	U	.0699	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-51	.0881	U	.0881	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-52/73	2.63		.0881	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-53	.0881	U	.0881	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-54	.0699	U	.0699	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-55	.0975	U	.0975	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-56/60	3.13		.0975	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-57	.190	U	.190	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-58	.190	U	.190	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-61/74	17.4		.0939	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-62/65	.0881	U	.0881	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-63	2.15		.0939	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-66/80	11.7		.0939	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-67	.190	U	.190	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-69	.0881	U	.0881	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-70/76	1.25	J	.0939	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-72	.975		.0999	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-77	1.69		.113	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-78	.113	U	.113	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-79	.113	U	.113	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-81	.113	U	.113	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-82	.140	U	.140	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-83/108	.0776	U	.0776	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-84	.0890	J	.0706	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-85/120	1.80		.140	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-86/97	.140	U	.140	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-87/115/116	1.71	J	.140	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-88/121	.0795	U	.0795	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-89/90/101	4.53		.0706	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-91	.255	J	.0795	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-92	2.63		.0706	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-93/95	1.80		.0795	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-94	.0795	U	.0795	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-96	.0795	U	.0795	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-98/102	.0795	U	.0795	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-99	23.2		.0606	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-100	.149	J	.0795	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-103	.0795	U	.0795	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-104	.0569	U	.0569	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-105/127	40.0		.0910	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-106/118	111.		.0895	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-107/109	2.59		.0968	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-110	1.22		.0968	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-111/117	4.49		.140	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-112	.0776	U	.0776	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-113	.0820	U	.0706	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-114	2.64		.0902	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-119	.325	J	.0606	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-122	.0902	U	.0902	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-123	.897		.0895	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-124	.0968	U	.0968	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-125	.140	U	.140	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-126	1.29	U	.0899	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-128	16.5		.151	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-129	.151	U	.151	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-130	1.55		.151	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-131/142	.0638	U	.0638	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-132/168	.642	J	.133	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-133	2.14		.0638	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-134/143	.0638	U	.0638	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-135/144	1.22	J	.0638	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-136	.210	J	.0638	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-137	.954		.128	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-138/163/164	85.0		.128	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-139/149	7.04		.0638	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-140	.0638	U	.0638	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-141	1.43		.128	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-145	.0638	U	.0638	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-146	18.7		.0540	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-147	1.05		.0638	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-148	.0638	U	.0638	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-150	.0638	U	.0638	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-151	3.99		.0723	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-152	.0638	U	.0638	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-153	130.		.113	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-154	.279	J	.0638	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-155	.0446	U	.0446	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-156	21.9		.0934	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-157	3.35		.0933	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-158/160	7.95		.128	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-159	1.34		.128	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-161	.0750	U	.0540	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-162	.914		.128	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-165	.132	J	.0540	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-166	.948		.128	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-167	6.25		.0958	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-169	.0937	U	.0937	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-170/190	29.6		.0585	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-171	2.32		.0489	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-172/192	2.97		.0489	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-173	.0489	U	.0489	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-174/181	1.80		.0471	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-175	.379	J	.0486	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-176	.173	J	.0387	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-177	4.70		.0471	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-178	3.69		.0486	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-179	.562	J	.0387	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-180	25.7		.0489	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-182/187	31.9		.0486	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-183	9.21		.0471	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-184	.0387	U	.0387	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-185	.346	J	.0471	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-186	.0486	U	.0486	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-188	.0387	U	.0387	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-189	.953		.0366	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-191	.295	J	.0489	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-193	3.11		.0489	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-194	9.49		.0496	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-195	3.28		.0496	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-196/203	13.5		.0512	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-197	.323	J	.0381	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-198	.419	J	.0512	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-199	18.8		.0512	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-200	.127	J	.0381	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-201	.892		.0381	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-202	3.44		.0428	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-204	.0381	U	.0381	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-205	.356	J	.0375	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-206	23.1		.101	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-207	.975		.0898	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-208	11.1		.0898	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	PCB-209	14.4		.0321	NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	TOTAL DICHLOROBIPHENYLS	.269			NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	TOTAL TRICHLOROBIPHENYLS	14.3			NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	TOTAL TETRACHLOROBIPHENYLS	52.6			NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	TOTAL PENTACHLOROBIPHENYLS	199.			NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	TOTAL HEXACHLOROBIPHENYLS	313.			NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	TOTAL HEPTACHLOROBIPHENYLS	118.			NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	TOTAL OCTACHLOROBIPHENYLS	50.6			NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	TOTAL NONACHLOROBIPHENYLS	35.2			NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	TOTAL POLYCHLOROBIPHENYLS	798.			NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	DECACHLOROBIPHENYL	14.4			NG/G
4/25/2008	A4MALE03	EGG CONTENT	L14679-4	WG32760	LIPIDS	17.1			PERCENT
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	LIPIDS	10.1			PERCENT
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-1	.0810	U	.0349	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-2	.0345	U	.0345	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-3	.0345	U	.0345	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-4/10	.104	U	.104	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-5/8	.0585	U	.0585	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-6	.0585	U	.0585	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-7/9	4.78	U	.0585	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-11	.0585	U	.0585	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-12/13	.0585	U	.0585	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-14	.0585	U	.0585	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-15	1.16	J	.0643	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-16/32	.145	U	.145	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-17	.145	U	.145	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-18	.145	U	.145	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-19	.162	U	.162	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-20/21/33	.113	U	.113	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-22	.113	U	.113	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-23/34	.0853	U	.0853	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-24/27	.145	U	.145	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-25	.0853	U	.0853	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-26	.0853	U	.0853	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-28	40.5		.0899	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-29	.0853	U	.0853	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-30	.145	U	.145	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-31	.854	J	.0853	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-35	.121	U	.121	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-36	.113	U	.113	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-37	3.83		.121	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-38	.121	U	.121	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-39	.113	U	.113	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-40	.206	U	.206	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-41/64/68/71	5.83		.104	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-42/59	.104	U	.104	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-43/49	1.75	J	.0856	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-44	.136	U	.104	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-45	.0895	U	.0895	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-46	.0895	U	.0895	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-47/48/75	24.3		.0895	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-50	.0728	U	.0728	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-51	.0895	U	.0895	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-52/73	1.75	J	.0895	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-53	.0895	U	.0895	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-54	.0728	U	.0728	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-55	.109	U	.109	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-56/60	5.72		.109	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-57	.206	U	.206	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-58	.206	U	.206	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-61/74	63.9		.106	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-62	.126	U	.0895	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-63	10.4		.106	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-66/80	31.5		.106	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-67	.206	U	.206	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-69	.0895	U	.0895	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-70/76	.515	J	.106	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-72	2.66		.104	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-77	9.12		.101	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-78	.101	U	.101	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-79	.101	U	.101	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-81	.515	U	.101	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-82	.115	U	.115	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-83/108	.121	U	.121	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-84	.107	U	.107	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-85/120	6.40		.115	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-86/97	.115	U	.115	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-87/115/116	2.73		.115	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-88/121	.216	J	.124	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-89/90/101	9.16		.107	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-91	.223	J	.124	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-92	3.92		.107	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-93/95	1.32	J	.124	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-94	.408	U	.124	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-96	.124	U	.124	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-98/102	.124	U	.124	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-99	97.9		.0959	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-100	.137	U	.124	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-103	.124	U	.124	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-104	.0859	U	.0859	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-105/127	64.9		.0769	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-106/118	209.		.0727	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-107/109	8.36		.0778	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-110	.544	J	.0778	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-111/117	18.6		.115	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-112	.121	U	.121	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-113	.128	U	.107	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-114	5.47		.0764	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-119	.737	J	.0959	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-122	.0764	U	.0764	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-123	1.97	J	.0727	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-124	.0778	U	.0778	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-125	.115	U	.115	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-126	5.37	U	.0804	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-128	47.5		.147	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-129	.147	U	.147	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-130	3.99		.147	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-131/142	.191	U	.191	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-132/168	.539	J	.132	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-133	10.5		.191	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-134/143	.191	U	.191	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-135/144	.696	J	.191	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-136	.191	U	.191	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-137	2.08	J	.125	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-138/163/164	214.		.125	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-139/149	5.80		.191	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-140	.191	U	.191	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-141	.313	J	.125	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-145	.191	U	.191	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-146	83.6		.163	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-147	4.58		.191	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-148	.241	J	.191	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-150	.191	U	.191	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-151	1.27	J	.217	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-152	.191	U	.191	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11 W	WG37478	PCB-153	452.		.404	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-154	1.44	J	.191	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-155	.130	U	.130	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-156	32.3		.0968	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-157	7.70		.0979	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-158/160	12.9		.125	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-159	5.46		.125	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-161	.163	U	.163	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-162	2.73		.125	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-165	.895	J	.163	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-166	2.20	J	.125	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-167	13.5		.0957	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-169	.100	U	.100	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-170/190	79.9		.118	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-171	6.48		.0952	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-172/192	11.1		.0952	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-173	.0952	U	.0952	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-174/181	1.09	J	.0933	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-175	1.41	J	.0949	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-176	.0739	U	.0739	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-177	11.3		.0933	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-178	14.8		.0949	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-179	.121	J	.0739	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-180	70.2		.0952	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-182/187	133.		.0949	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-183	27.8		.0933	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-184	.0739	U	.0739	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-185	.0933	U	.0933	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-186	.0949	U	.0949	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-188	.140	J	.0739	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-189	2.93		.0782	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-191	.469	J	.0952	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-193	11.5		.0952	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-194	48.2		.271	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-195	14.5		.271	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-196/203	67.6		.274	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-197	2.49		.195	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-198	2.88		.274	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-199	125.		.274	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-200	.195	U	.195	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-201	4.46		.195	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-202	25.9		.223	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-204	.195	U	.195	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-205	2.43		.209	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-206	223.		.182	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-207	7.29		.154	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-208	116.		.154	NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	PCB-209	225.		.137	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	TOTAL DICHLOROBIPHENYLS	1.16			NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	TOTAL TRICHLOROBIPHENYLS	45.2			NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	TOTAL TETRACHLOROBIPHENYLS	157.			NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	TOTAL PENTACHLOROBIPHENYLS	431.			NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	TOTAL HEXACHLOROBIPHENYLS	906.			NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	TOTAL HEPTACHLOROBIPHENYLS	372.			NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	TOTAL OCTACHLOROBIPHENYLS	293.			NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	TOTAL NONACHLOROBIPHENYLS	346.			NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	DECACHLOROBIPHENYL	225.			NG/G
7/23/2008	A4MALJF04	FAT	L16746-11	WG37478	TOTAL POLYCHLOROBIPHENYLS	2780.			NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	LIPIDS	1.11			PERCENT
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-1	.0204	UJ	.0204	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-2	.0198	UJ	.0198	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-3	.0198	UJ	.0198	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-4/10	.0246	U	.0246	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-5/8	.0136	U	.0136	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-6	.0136	U	.0136	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-7/9	.0290	U	.0136	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-11	.0136	U	.0136	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-12/13	.0136	U	.0136	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-14	.0136	U	.0136	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-15	.0650	J	.0140	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-16/32	.0164	U	.0164	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-17	.0164	U	.0164	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-18	.0164	U	.0164	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-19	.0181	U	.0181	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-20/21/33	.0136	U	.0136	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-22	.0136	U	.0136	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-23/34	.00900	U	.00900	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-24/27	.0164	U	.0164	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-25	.00900	U	.00900	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-26	.00900	U	.00900	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-28	2.35		.0102	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-29	.00900	U	.00900	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-30	.0164	U	.0164	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-31	.0390	J	.00900	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-35	.0140	U	.0140	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-36	.0136	U	.0136	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-37	.210	J	.0140	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-38	.0140	U	.0140	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-39	.0136	U	.0136	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-40	.0287	U	.0287	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-41/64/68/71	.289		.0174	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-42/59	.0174	U	.0174	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-43/49	.0870	J	.0145	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-44	.0174	U	.0174	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-45	.0155	U	.0155	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-46	.0155	U	.0155	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-47/48/75	.985		.0155	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-50	.0129	U	.0129	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-51	.0155	U	.0155	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-52/73	.0740	J	.0155	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-53	.0155	U	.0155	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-54	.0129	U	.0129	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-55	.0144	U	.0144	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-56/60	.316		.0144	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-57	.0287	U	.0287	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-58	.0287	U	.0287	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-61/74	2.94		.0140	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-62	.0155	U	.0155	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-63	.498		.0140	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-66/80	1.59		.0140	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-67	.0287	U	.0287	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-69	.0155	U	.0155	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-70/76	.0360	J	.0140	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-72	.132	J	.0174	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-77	.413		.0115	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-78	.0115	U	.0115	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-79	.0115	U	.0115	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-81	.0300	U	.0115	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-82	.0296	U	.0296	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-83/108	.0199	U	.0199	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-84	.0180	U	.0180	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-85/120	.276		.0296	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-86/97	.0296	U	.0296	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-87/115/116	.142	J	.0296	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-88/121	.0209	U	.0209	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-89/90/101	.439		.0180	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-91	.0209	U	.0209	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-92	.158	J	.0180	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-93/95	.0700	J	.0209	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-94	.0220	J	.0209	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-96	.0209	U	.0209	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-98/102	.0209	U	.0209	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-99	4.67		.0157	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-100	.0209	U	.0209	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-103	.0209	U	.0209	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-104	.0145	U	.0145	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-105/127	3.15		.0190	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-106/118	10.1		.0196	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-107/109	.397		.0201	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-110	.0330	J	.0201	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-111/117	.888		.0296	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-112	.0199	U	.0199	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-113	.0180	U	.0180	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-114	.270		.0191	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-119	.0370	J	.0157	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-122	.0191	U	.0191	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-123	.0920	J	.0196	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-124	.0201	U	.0201	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-125	.0296	U	.0296	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-126	.230	U	.0186	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-128	2.48		.0251	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-129	.0251	U	.0251	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-130	.196	J	.0251	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-131/142	.0273	U	.0273	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-132/168	.0218	U	.0218	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-133	.522		.0273	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-134/143	.0273	U	.0273	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-135/144	.0340	J	.0273	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-136	.0273	U	.0273	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-137	.109	J	.0213	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-138/163/164	10.3		.0213	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-139/149	.305		.0273	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-140	.0273	U	.0273	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-141	.0213	U	.0213	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-145	.0273	U	.0273	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-146	3.76		.0230	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-147	.206	J	.0273	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-148	.0273	U	.0273	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-150	.0273	U	.0273	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-151	.0660	J	.0296	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-152	.0273	U	.0273	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-153	20.3		.0185	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-154	.0770	J	.0273	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-155	.0191	U	.0191	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-156	1.51		.0151	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-157	.324		.0153	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-158/160	.641		.0213	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-159	.234		.0213	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-161	.0230	U	.0230	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-162	.118	J	.0213	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-165	.0420	J	.0230	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-166	.118	J	.0213	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-167	.583		.0155	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-169	.0148	U	.0148	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-170/190	3.91		.0245	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-171	.316		.0202	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-172/192	.520		.0202	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-173	.0202	U	.0202	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-174/181	.0370	J	.0201	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-175	.0710	J	.0207	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-176	.0159	U	.0159	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-177	.563		.0201	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-178	.732		.0207	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-179	.0159	U	.0159	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-180	3.09		.0202	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-182/187	6.39		.0207	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-183	1.32		.0201	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-184	.0159	U	.0159	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-185	.0201	U	.0201	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-186	.0207	U	.0207	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-188	.0159	U	.0159	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-189	.112	J	.0152	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-191	.0250	J	.0202	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-193	.520		.0202	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-194	1.90		.0433	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-195	.585		.0433	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-196/203	2.87		.0449	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-197	.101	J	.0283	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-198	.121	J	.0449	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-199	5.57		.0449	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-200	.0283	U	.0283	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-201	.188	J	.0283	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-202	1.29		.0369	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-204	.0283	U	.0283	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-205	.0960	U	.0332	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-206	8.16		.0487	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-207	.283		.0413	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-208	4.81		.0413	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	PCB-209	7.89		.0260	NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	TOTAL DICHLOROBIPHENYLS	.0650			NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	TOTAL TRICHLOROBIPHENYLS	2.60			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	TOTAL TETRACHLOROBIPHENYLS	7.36			NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	TOTAL PENTACHLOROBIPHENYLS	20.7			NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	TOTAL HEXACHLOROBIPHENYLS	41.9			NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	TOTAL HEPTACHLOROBIPHENYLS	17.6			NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	TOTAL OCTACHLOROBIPHENYLS	12.6			NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	TOTAL NONACHLOROBIPHENYLS	13.3			NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	DECACHLOROBIPHENYL	7.89			NG/G
7/23/2008	A4MALJF04	MUSCLE	L16741-11	WG37456	TOTAL POLYCHLOROBIPHENYLS	124.			NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	LIPIDS	63.2			PERCENT
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-1	.0800	U	.0444	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-2	.0440	U	.0440	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-3	.0440	U	.0440	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-4/10	.0664	U	.0664	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-5/8	.0374	U	.0374	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-6	.0374	U	.0374	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-7/9	5.09	U	.0374	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-11	.0374	U	.0374	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-12/13	.0374	U	.0374	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-14	.0374	U	.0374	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-15	.645	J	.0411	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-16/32	.142	U	.142	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-17	.142	U	.142	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-18	.142	U	.142	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-19	.158	U	.158	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-20/21/33	.0521	U	.0521	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-22	.0521	U	.0521	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-23/34	.0834	U	.0834	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-24/27	.142	U	.142	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-25	.0834	U	.0834	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-26	.202	J	.0834	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-28	3.23		.0878	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-29	.0834	U	.0834	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-30	.142	U	.142	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-31	1.72	J	.0834	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-35	.0557	U	.0557	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-36	.0521	U	.0521	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-37	.498	J	.0557	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-38	.0557	U	.0557	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-39	.0521	U	.0521	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-40	.0865	U	.0865	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-41/64/68/71	.752	J	.0763	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-42/59	.0763	U	.0763	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-43/49	2.10	J	.0628	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-44	.152	J	.0763	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-45	.0657	U	.0657	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-46	.0657	U	.0657	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-47/48/75	3.71		.0657	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-50	.0534	U	.0534	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-51	.0657	U	.0657	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-52/73	2.06	J	.0657	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-53	.0657	U	.0657	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-54	.0534	U	.0534	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-55	.0455	U	.0455	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-56/60	.614	J	.0455	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-57	.0865	U	.0865	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-58	.0865	U	.0865	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-61/74	4.29		.0444	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-62	.143	U	.0657	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-63	.503	J	.0444	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-66/80	2.80		.0444	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-67	.0865	U	.0865	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-69	.0657	U	.0657	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-70/76	.706	J	.0444	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-72	.192	J	.0763	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-77	.643	J	.0487	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-78	.0487	U	.0487	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-79	.0487	U	.0487	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-81	.0487	U	.0487	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-82	.142	U	.142	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-83/108	.0747	U	.0747	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-84	.0662	U	.0662	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-85/120	.620	J	.142	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-86/97	.142	U	.142	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-87/115/116	.584	J	.142	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-88/121	.0770	U	.0770	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-89/90/101	1.33	U	.0662	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-91	.200	U	.0770	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-92	.594	J	.0662	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-93/95	.849	J	.0770	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-94	.0770	U	.0770	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-96	.0770	U	.0770	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-98/102	.0770	U	.0770	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-99	8.08		.0594	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-100	.0770	U	.0770	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-103	.0770	U	.0770	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-104	.0532	U	.0532	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-105/127	18.9		.0950	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-106/118	54.6		.0905	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-107/109	.911	J	.0961	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-110	.627	J	.0961	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-111/117	1.60	J	.142	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-112	.0747	U	.0747	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-113	.0662	U	.0662	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-114	1.34	J	.0943	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-119	.148	J	.0594	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-122	.0943	U	.0943	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-123	.372	J	.0905	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-124	.0961	U	.0961	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-125	.142	U	.142	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-126	1.21	U	.0993	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-128	10.6		.131	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-129	.131	U	.131	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-130	.517	J	.131	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-131/142	.133	U	.133	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-132/168	.203	J	.117	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-133	1.11	J	.133	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-134/143	.133	U	.133	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-135/144	.195	J	.133	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-136	.133	U	.133	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-137	.320	J	.112	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-138/163/164	46.9		.112	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-139/149	1.15	J	.133	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-140	.133	U	.133	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-141	.114	J	.112	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-145	.133	U	.133	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-146	12.1		.114	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-147	.330	J	.133	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-148	.133	U	.133	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-150	.133	U	.133	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-151	.330	J	.152	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-152	.133	U	.133	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-153	104.		.0997	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-154	.133	U	.133	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-155	.0908	U	.0908	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-156	14.5		.0864	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-157	2.70		.0874	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-158/160	3.59		.112	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-159	1.42	J	.112	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-161	.114	U	.114	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-162	.712	J	.112	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-165	.114	U	.114	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-166	.554	J	.112	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-167	4.52		.0854	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-169	.0896	U	.0896	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-170/190	37.4		.0704	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-171	2.24		.0569	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-172/192	3.21		.0569	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-173	.0569	U	.0569	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-174/181	.221	J	.0558	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-175	.395	J	.0567	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-176	.0442	U	.0442	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-177	2.75		.0558	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-178	3.39		.0567	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-179	.0442	U	.0442	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-180	27.5		.0569	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-182/187	33.6		.0567	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-183	9.03		.0558	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-184	.0442	U	.0442	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-185	.0558	U	.0558	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-186	.0567	U	.0567	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-188	.0442	U	.0442	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-189	1.29	J	.0468	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-191	.173	J	.0569	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-193	3.94		.0569	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-194	23.9		.137	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-195	7.28		.137	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-196/203	16.7		.138	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-197	.479	J	.0983	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-198	.494	J	.138	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-199	23.4		.138	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-200	.0983	U	.0983	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-201	.702	J	.0983	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-202	2.55		.112	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-204	.0983	U	.0983	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-205	.960	J	.105	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-206	7.68		.175	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-207	.364	J	.148	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-208	2.05	J	.148	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	PCB-209	.751	J	.0475	NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	TOTAL DICHLOROBIPHENYLS	.645			NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	TOTAL TRICHLOROBIPHENYLS	5.65			NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	TOTAL TETRACHLOROBIPHENYLS	18.5			NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	TOTAL PENTACHLOROBIPHENYLS	89.2			NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	TOTAL HEXACHLOROBIPHENYLS	206.			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	TOTAL HEPTACHLOROBIPHENYLS	125.			NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	TOTAL OCTACHLOROBIPHENYLS	76.5			NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	TOTAL NONACHLOROBIPHENYLS	10.1			NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	DECACHLOROBIPHENYL	.751			NG/G
8/6/2008	A4MALJF12	FAT	L16746-12	WG37478	TOTAL POLYCHLOROBIPHENYLS	532.			NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	LIPIDS	2.19			PERCENT
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-1	.0142	UJ	.0142	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-2	.0138	UJ	.0138	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-3	.0138	UJ	.0138	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-4/10	.0322	U	.0322	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-5/8	.0178	U	.0178	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-6	.0178	U	.0178	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-7/9	.0340	U	.0178	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-11	.0178	U	.0178	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-12/13	.0178	U	.0178	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-14	.0178	U	.0178	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-15	.0184	U	.0184	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-16/32	.0228	U	.0228	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-17	.0228	U	.0228	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-18	.0228	U	.0228	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-19	.0252	U	.0252	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-20/21/33	.0153	U	.0153	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-22	.0153	U	.0153	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-23/34	.0124	U	.0124	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-24/27	.0228	U	.0228	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-25	.0124	U	.0124	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-26	.0124	U	.0124	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-28	.0630	J	.0141	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-29	.0124	U	.0124	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-30	.0228	U	.0228	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-31	.0290	J	.0124	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-35	.0158	U	.0158	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-36	.0153	U	.0153	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-37	.0158	U	.0158	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-38	.0158	U	.0158	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-39	.0153	U	.0153	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-40	.0218	U	.0218	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-41/64/68/71	.0277	U	.0277	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-42/59	.0277	U	.0277	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-43/49	.0330	J	.0231	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-44	.0277	U	.0277	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-45	.0247	U	.0247	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-46	.0247	U	.0247	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-47/48/75	.0630	J	.0247	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-50	.0205	U	.0205	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-51	.0247	U	.0247	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-52/73	.0340	J	.0247	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-53	.0247	U	.0247	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-54	.0205	U	.0205	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-55	.0109	U	.0109	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-56/60	.0170	U	.0109	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-57	.0218	U	.0218	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-58	.0218	U	.0218	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-61/74	.0810	J	.0106	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-62	.0247	U	.0247	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-63	.0106	U	.0106	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-66/80	.0610	J	.0106	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-67	.0218	U	.0218	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-69	.0247	U	.0247	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-70/76	.0150	J	.0106	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-72	.0277	U	.0277	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-77	.0120	U	.0120	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-78	.0120	U	.0120	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-79	.0120	U	.0120	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-81	.0120	U	.0120	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-82	.0222	U	.0222	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-83/108	.0178	U	.0178	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-84	.0161	U	.0161	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-85/120	.0222	U	.0222	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-86/97	.0222	U	.0222	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-87/115/116	.0222	U	.0222	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-88/121	.0187	U	.0187	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-89/90/101	.0180	U	.0161	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-91	.0187	U	.0187	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-92	.0161	U	.0161	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-93/95	.0187	U	.0187	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-94	.0187	U	.0187	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-96	.0187	U	.0187	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-98/102	.0187	U	.0187	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-99	.145	J	.0141	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-100	.0187	U	.0187	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-103	.0187	U	.0187	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-104	.0130	U	.0130	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-105/127	.352		.0143	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-106/118	.934		.0133	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-107/109	.0152	U	.0152	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-110	.0152	U	.0152	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-111/117	.0240	J	.0222	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-112	.0178	U	.0178	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-113	.0161	U	.0161	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-114	.0300	J	.0144	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-119	.0141	U	.0141	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-122	.0144	U	.0144	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-123	.0133	U	.0133	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-124	.0152	U	.0152	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-125	.0222	U	.0222	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-126	.0250	U	.0140	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-128	.197	J	.0208	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-129	.0208	U	.0208	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-130	.0208	U	.0208	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-131/142	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-132/168	.0181	U	.0181	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-133	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-134/143	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-135/144	.0210	U	.0210	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-136	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-137	.0177	U	.0177	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-138/163/164	.786		.0177	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-139/149	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-140	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-141	.0177	U	.0177	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-145	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-146	.196	J	.0178	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-147	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-148	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-150	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-151	.0228	U	.0228	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-152	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-153	1.69		.0153	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-154	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-155	.0147	U	.0147	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-156	.229	J	.0125	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-157	.0430	J	.0127	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-158/160	.0720	J	.0177	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-159	.0260	U	.0177	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-161	.0178	U	.0178	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-162	.0177	U	.0177	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-165	.0178	U	.0178	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-166	.0177	U	.0177	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-167	.0680	J	.0128	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-169	.0122	U	.0122	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-170/190	.612		.0248	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-171	.0370	J	.0204	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-172/192	.0520	J	.0204	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-173	.0204	U	.0204	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-174/181	.0203	U	.0203	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-175	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-176	.0161	U	.0161	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-177	.0440	J	.0203	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-178	.0550	J	.0210	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-179	.0161	U	.0161	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-180	.389		.0204	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-182/187	.563		.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-183	.137	J	.0203	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-184	.0161	U	.0161	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-185	.0203	U	.0203	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-186	.0210	U	.0210	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-188	.0161	U	.0161	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-189	.0154	U	.0154	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-191	.0204	U	.0204	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-193	.0480	J	.0204	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-194	.315		.0366	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-195	.110	J	.0366	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-196/203	.201	J	.0380	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-197	.0241	U	.0241	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-198	.0380	U	.0380	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-199	.311		.0380	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-200	.0241	U	.0241	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-201	.0241	U	.0241	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-202	.0370	J	.0313	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-204	.0241	U	.0241	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-205	.0281	U	.0281	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-206	.0960	J	.0476	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-207	.0404	U	.0404	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-208	.0404	U	.0404	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	PCB-209	.0234	U	.0234	NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	TOTAL TRICHLOROBIPHENYLS	.0920			NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	TOTAL TETRACHLOROBIPHENYLS	.287			NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	TOTAL PENTACHLOROBIPHENYLS	1.49			NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	TOTAL HEXACHLOROBIPHENYLS	3.28			NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	TOTAL HEPTACHLOROBIPHENYLS	1.94			NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	TOTAL OCTACHLOROBIPHENYLS	.974			NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	TOTAL NONACHLOROBIPHENYLS	.0960			NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	DECACHLOROBIPHENYL		U		NG/G
8/6/2008	A4MALJF12	MUSCLE	L16741-12	WG37456	TOTAL POLYCHLOROBIPHENYLS	8.15			NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	LIPIDS	78.3			PERCENT
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-1	.0690	U	.0542	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-2	.0536	U	.0536	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-3	.0536	U	.0536	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-4/10	.107	U	.107	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-5/8	.0603	U	.0603	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-6	.0603	U	.0603	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-7/9	4.59	U	.0603	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-11	.0603	U	.0603	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-12/13	.0603	U	.0603	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-14	.0603	U	.0603	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-15	2.02	J	.0663	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-16/32	.130	J	.107	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-17	.107	U	.107	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-18	.170	J	.107	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-19	.119	U	.119	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-20/21/33	.0928	U	.0928	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-22	.0928	U	.0928	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-23/34	.0628	U	.0628	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-24/27	.126	J	.107	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-25	.0628	U	.0628	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-26	.707	J	.0628	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-28	11.3		.0662	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-29	.0628	U	.0628	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-30	.107	U	.107	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-31	4.35		.0628	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-35	.0992	U	.0992	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-36	.0928	U	.0928	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-37	1.27	J	.0992	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-38	.0992	U	.0992	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-39	.0928	U	.0928	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-40	.184	U	.184	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-41/64/68/71	1.90	J	.0627	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-42/59	.279	J	.0627	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-43/49	5.83		.0516	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-44	.723	J	.0627	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-45	.0570	J	.0539	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-46	.0539	U	.0539	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-47/48/75	12.0		.0539	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-50	.0439	U	.0439	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-51	.0539	U	.0539	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-52/73	5.42		.0539	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-53	.135	J	.0539	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-54	.0439	U	.0439	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-55	.0967	U	.0967	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-56/60	.888	J	.0967	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-57	.184	U	.184	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-58	.184	U	.184	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-61/74	4.22		.0943	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-62	.146	U	.0539	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-63	.929	J	.0943	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-66/80	5.06		.0943	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-67	.184	U	.184	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-69	.0539	U	.0539	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-70/76	1.32	J	.0943	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-72	.754	J	.0627	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-77	.444	J	.0773	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-78	.0773	U	.0773	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-79	.0773	U	.0773	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-81	.0773	U	.0773	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-82	.138	U	.138	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-83/108	.0879	U	.0879	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-84	.201	J	.0780	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-85/120	.998	J	.138	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-86/97	.162	J	.138	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-87/115/116	.546	J	.138	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-88/121	.0907	U	.0907	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-89/90/101	2.82		.0780	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-91	.534	J	.0907	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-92	1.67	J	.0780	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-93/95	2.74		.0907	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-94	.0907	U	.0907	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-96	.0907	U	.0907	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-98/102	.0907	U	.0907	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-99	6.21		.0700	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-100	.0907	U	.0907	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-103	.0907	U	.0907	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-104	.0627	U	.0627	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-105/127	2.99		.0924	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-106/118	8.72		.0950	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-107/109	.649	J	.0934	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-110	1.24	J	.0934	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-111/117	1.14	J	.138	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-112	.0879	U	.0879	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-113	.0780	U	.0780	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-114	.188	U	.0917	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-119	.369	J	.0700	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-122	.0917	U	.0917	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-123	.173	J	.0950	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-124	.0934	U	.0934	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-125	.138	U	.138	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-126	.174	U	.0965	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-128	1.81	J	.0871	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-129	.0871	U	.0871	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-130	.470	J	.0871	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-131/142	.0908	U	.0908	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-132/168	.410	J	.0778	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-133	.361	J	.0908	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-134/143	.0908	U	.0908	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-135/144	.516	J	.0908	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-136	.172	J	.0908	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-137	.284	J	.0740	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-138/163/164	12.1		.0740	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-139/149	2.29		.0908	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-140	.0908	U	.0908	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-141	.210	J	.0740	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-145	.0908	U	.0908	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-146	2.44		.0776	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-147	.361	J	.0908	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-148	.0908	U	.0908	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-150	.0908	U	.0908	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-151	.875	J	.103	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-152	.0908	U	.0908	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-153	15.2		.0662	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-154	.238	J	.0908	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-155	.0618	U	.0618	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-156	.910	J	.0573	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-157	.263	J	.0580	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-158/160	.879	J	.0740	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-159	.227	J	.0740	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-161	.0776	U	.0776	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-162	.121	J	.0740	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-165	.0776	U	.0776	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-166	.0740	U	.0740	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-167	.433	J	.0566	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-169	.0594	U	.0594	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-170/190	2.47		.103	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-171	.206	J	.0835	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-172/192	.416	J	.0835	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-173	.0835	U	.0835	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-174/181	.298	J	.0819	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-175	.0832	U	.0832	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-176	.0648	U	.0648	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-177	.684	J	.0819	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-178	.537	J	.0832	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-179	.131	J	.0648	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-180	3.29		.0835	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-182/187	4.47	J	.0832	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-183	.926	J	.0819	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-184	.0648	U	.0648	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-185	.0819	U	.0819	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-186	.0832	U	.0832	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-188	.0648	U	.0648	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-189	.0690	J	.0686	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-191	.0835	U	.0835	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-193	.380	J	.0835	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-194	1.12	J	.0791	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-195	.311	J	.0791	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-196/203	1.41	J	.0801	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-197	.0570	U	.0570	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-198	.0801	U	.0801	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-199	1.94	J	.0801	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-200	.0570	U	.0570	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-201	.102	J	.0570	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-202	.464	J	.0651	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-204	.0570	U	.0570	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-205	.0610	U	.0610	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-206	1.39	J	.140	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-207	.119	U	.119	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-208	.594	J	.119	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	PCB-209	.919	J	.0577	NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	TOTAL DICHLOROBIPHENYLS	2.02			NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	TOTAL TRICHLOROBIPHENYLS	18.1			NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	TOTAL TETRACHLOROBIPHENYLS	40.0			NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	TOTAL PENTACHLOROBIPHENYLS	31.2			NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	TOTAL HEXACHLOROBIPHENYLS	40.6			NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	TOTAL HEPTACHLOROBIPHENYLS	13.9			NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	TOTAL OCTACHLOROBIPHENYLS	5.35			NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	TOTAL NONACHLOROBIPHENYLS	1.98			NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	DECACHLOROBIPHENYL	.919			NG/G
8/19/2008	A4MALJF18	FAT	L16746-13	WG37478	TOTAL POLYCHLOROBIPHENYLS	154.			NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	LIPIDS	1.64			PERCENT

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-1	.0171	UJ	.0171	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-2	.0165	UJ	.0165	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-3	.0165	UJ	.0165	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-4/10	.0346	UJ	.0346	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-5/8	.0191	UJ	.0191	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-6	.0191	UJ	.0191	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-7/9	.0380	UJ	.0191	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-11	.0191	UJ	.0191	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-12/13	.0191	UJ	.0191	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-14	.0191	UJ	.0191	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-15	.0470	J	.0197	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-16/32	.0303	U	.0303	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-17	.0303	U	.0303	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-18	.0303	U	.0303	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-19	.0335	U	.0335	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-20/21/33	.00860	U	.00860	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-22	.00860	U	.00860	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-23/34	.0165	U	.0165	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-24/27	.0303	U	.0303	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-25	.0165	U	.0165	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-26	.0165	U	.0165	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-28	.276		.0188	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-29	.0165	U	.0165	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-30	.0303	U	.0303	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-31	.0790	J	.0165	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-35	.00890	U	.00890	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-36	.00860	U	.00860	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-37	.0370	J	.00890	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-38	.00890	U	.00890	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-39	.00860	U	.00860	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-40	.0229	U	.0229	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-41/64/68/71	.0290	J	.0219	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-42/59	.0219	U	.0219	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-43/49	.100	J	.0183	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-44	.0219	U	.0219	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-45	.0196	U	.0196	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-46	.0196	U	.0196	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-47/48/75	.212		.0196	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-50	.0163	U	.0163	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-51	.0196	U	.0196	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-52/73	.0810	J	.0196	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-53	.0196	U	.0196	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-54	.0163	U	.0163	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-55	.0115	U	.0115	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-56/60	.0160	J	.0115	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-57	.0229	U	.0229	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-58	.0229	U	.0229	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-61/74	.0910	J	.0112	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-62	.0196	U	.0196	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-63	.0230	U	.0112	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-66/80	.122	J	.0112	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-67	.0229	U	.0229	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-69	.0196	U	.0196	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-70/76	.0310	J	.0112	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-72	.0219	U	.0219	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-77	.0100	J	.00910	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-78	.00910	U	.00910	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-79	.00910	U	.00910	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-81	.00910	U	.00910	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-82	.0275	U	.0275	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-83/108	.0184	U	.0184	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-84	.0166	U	.0166	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-85/120	.0275	U	.0275	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-86/97	.0275	U	.0275	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-87/115/116	.0275	U	.0275	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-88/121	.0193	U	.0193	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-89/90/101	.0690	J	.0166	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-91	.0193	U	.0193	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-92	.0310	J	.0166	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-93/95	.0520	J	.0193	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-94	.0193	U	.0193	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-96	.0193	U	.0193	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-98/102	.0193	U	.0193	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-99	.143	J	.0145	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-100	.0193	U	.0193	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-103	.0193	U	.0193	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-104	.0134	U	.0134	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-105/127	.0670	J	.0176	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-106/118	.183	J	.0176	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-107/109	.0210	J	.0187	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-110	.0260	J	.0187	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-111/117	.0370	J	.0275	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-112	.0184	U	.0184	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-113	.0166	U	.0166	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-114	.0177	U	.0177	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-119	.0145	U	.0145	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-122	.0177	U	.0177	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-123	.0176	U	.0176	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-124	.0187	U	.0187	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-125	.0275	U	.0275	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-126	.0173	U	.0173	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-128	.0520	J	.0141	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-129	.0141	U	.0141	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-130	.0141	U	.0141	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-131/142	.0146	U	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-132/168	.0123	U	.0123	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-133	.0146	U	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-134/143	.0146	U	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-135/144	.0146	U	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-136	.0146	U	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-137	.0120	U	.0120	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-138/163/164	.292		.0120	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-139/149	.0660	J	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-140	.0146	U	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-141	.0120	U	.0120	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-145	.0146	U	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-146	.0680	J	.0123	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-147	.0146	U	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-148	.0146	U	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-150	.0146	U	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-151	.0230	J	.0158	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-152	.0146	U	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-153	.336		.0104	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-154	.0146	U	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-155	.0102	U	.0102	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-156	.0200	J	.00850	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-157	.0100	J	.00860	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-158/160	.0240	J	.0120	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-159	.0120	U	.0120	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-161	.0123	U	.0123	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-162	.0120	U	.0120	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-165	.0123	U	.0123	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-166	.0120	U	.0120	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-167	.00870	U	.00870	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-169	.00830	U	.00830	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-170/190	.0850	J	.0235	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-171	.0194	U	.0194	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-172/192	.0194	U	.0194	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-173	.0194	U	.0194	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-174/181	.0193	U	.0193	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-175	.0199	U	.0199	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-176	.0152	U	.0152	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-177	.0193	U	.0193	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-178	.0199	U	.0199	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-179	.0152	U	.0152	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-180	.0930	J	.0194	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-182/187	.115	J	.0199	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-183	.0230	J	.0193	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-184	.0152	U	.0152	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-185	.0193	U	.0193	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-186	.0199	U	.0199	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-188	.0152	U	.0152	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-189	.0146	U	.0146	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-191	.0194	U	.0194	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-193	.0194	U	.0194	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-194	.0360	U	.0219	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-195	.0219	U	.0219	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-196/203	.0460	J	.0228	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-197	.0144	U	.0144	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-198	.0228	U	.0228	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-199	.0440	J	.0228	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-200	.0144	U	.0144	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-201	.0144	U	.0144	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-202	.0187	U	.0187	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-204	.0144	U	.0144	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-205	.0168	U	.0168	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-206	.0370	J	.0346	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-207	.0294	U	.0294	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-208	.0294	U	.0294	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	PCB-209	.0390	U	.0127	NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	TOTAL DICHLOROBIPHENYLS	.0470			NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	TOTAL TRICHLOROBIPHENYLS	.392			NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	TOTAL TETRACHLOROBIPHENYLS	.692			NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	TOTAL PENTACHLOROBIPHENYLS	.629			NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	TOTAL HEXACHLOROBIPHENYLS	.891			NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	TOTAL HEPTACHLOROBIPHENYLS	.316			NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	TOTAL OCTACHLOROBIPHENYLS	.0900			NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	TOTAL NONACHLOROBIPHENYLS	.0370			NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	DECACHLOROBIPHENYL		U		NG/G
8/19/2008	A4MALJF18	MUSCLE	L16741-13	WG37456	TOTAL POLYCHLOROBIPHENYLS	3.09			NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	LIPIDS	35.4			PERCENT
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-1	.133	U	.0440	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-2	.0435	U	.0435	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-3	.0435	U	.0435	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-4/10	.125	U	.125	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-5/8	.0702	U	.0702	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-6	.0702	U	.0702	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-7/9	3.19	U	.0702	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-11	.0702	U	.0702	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-12/13	.0702	U	.0702	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-14	.0702	U	.0702	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-15	4.02		.0771	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-16/32	.112	U	.112	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-17	.112	U	.112	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-18	.150	J	.112	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-19	.126	U	.126	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-20/21/33	.101	U	.101	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-22	.101	U	.101	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-23/34	.0661	U	.0661	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-24/27	.112	U	.112	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-25	.0680	J	.0661	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-26	.564	J	.0661	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-28	91.1		.0696	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-29	.0661	U	.0661	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-30	.112	U	.112	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-31	8.07		.0661	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-35	.108	U	.108	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-36	.101	U	.101	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-37	6.47		.108	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-38	.108	U	.108	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-39	.101	U	.101	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-40	.229	U	.229	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-41/64/68/71	10.6		.0825	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-42/59	.332	J	.0825	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-43/49	10.9		.0679	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-44	.754	J	.0825	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-45	.0710	U	.0710	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-46	.0710	U	.0710	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-47/48/75	71.2		.0710	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-50	.0577	U	.0577	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-51	.0710	U	.0710	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-52/73	10.4		.0710	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-53	.104	J	.0710	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-54	.0577	U	.0577	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-55	.121	U	.121	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-56/60	12.8		.121	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-57	.229	U	.229	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-58	.229	U	.229	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-61/74	84.4		.118	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-62	.109	U	.0710	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-63	16.9		.118	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-66/80	74.7		.118	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-67	.229	U	.229	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-69	.0710	U	.0710	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-70/76	3.89		.118	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-72	4.63		.0825	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-77	6.62		.0800	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-78	.0800	U	.0800	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-79	.0800	U	.0800	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-81	.392	J	.0800	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-82	.107	U	.107	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-83/108	.120	U	.120	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-84	.215	J	.106	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-85/120	12.0		.107	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-86/97	.343	J	.107	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-87/115/116	3.81		.107	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-88/121	.327	J	.124	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-89/90/101	21.0		.106	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-91	1.14	J	.124	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-92	7.60		.106	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-93/95	7.84		.124	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-94	.182	U	.124	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-96	.124	U	.124	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-98/102	.124	U	.124	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-99	113.		.0954	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-100	.609	J	.124	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-103	.165	J	.124	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-104	.0854	U	.0854	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-105/127	57.5		.0716	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-106/118	174.		.0689	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-107/109	12.6		.0724	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-110	3.44		.0724	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-111/117	25.0		.107	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-112	.120	U	.120	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-113	.327	J	.106	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-114	5.34		.0711	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-119	2.89		.0954	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-122	.0711	U	.0711	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-123	3.01		.0689	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-124	.327	J	.0724	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-125	.107	U	.107	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-126	3.39	U	.0748	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-128	40.4		.181	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-129	.181	U	.181	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-130	6.50		.181	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-131/142	.204	U	.204	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-132/168	2.01	J	.162	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-133	8.38		.204	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-134/143	.204	U	.204	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-135/144	1.51	J	.204	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-136	.309	J	.204	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-137	5.78		.154	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-138/163/164	239.		.154	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-139/149	16.6		.204	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-140	.204	U	.204	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-141	1.43	J	.154	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-145	.204	U	.204	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-146	58.7		.175	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-147	6.40		.204	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-148	.359	J	.204	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-150	.204	U	.204	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-151	2.70		.233	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-152	.204	U	.204	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14 W	WG37478	PCB-153	370.		.178	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-154	3.14		.204	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-155	.139	U	.139	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-156	18.6		.119	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-157	4.33		.120	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-158/160	16.9		.154	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-159	3.36		.154	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-161	.175	U	.175	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-162	2.19	J	.154	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-165	.985	J	.175	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-166	1.52	J	.154	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-167	8.99		.118	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-169	.123	U	.123	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-170/190	49.0		.165	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-171	7.80		.134	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-172/192	5.27		.134	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-173	.134	U	.134	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-174/181	2.78		.131	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-175	.942	J	.133	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-176	.123	J	.104	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-177	11.8		.131	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-178	9.19		.133	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-179	.336	J	.104	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-180	96.9		.134	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-182/187	81.0		.133	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-183	26.6		.131	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-184	.104	U	.104	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-185	.306	J	.131	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-186	.133	U	.133	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-188	.104	U	.104	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-189	1.07	J	.110	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-191	1.45	J	.134	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-193	7.51		.134	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-194	13.5		.137	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-195	6.04		.137	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-196/203	28.6		.139	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-197	.938	J	.0988	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-198	.495	J	.139	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-199	30.8		.139	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-200	.194	J	.0988	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-201	1.41	J	.0988	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-202	6.98		.113	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-204	.0988	U	.0988	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-205	.395	U	.106	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-206	8.58		.138	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-207	1.90	J	.116	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-208	6.75		.116	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	PCB-209	4.23		.0489	NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	TOTAL DICHLOROBIPHENYLS	4.02			NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	TOTAL TRICHLOROBIPHENYLS	106.			NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	TOTAL TETRACHLOROBIPHENYLS	309.			NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	TOTAL PENTACHLOROBIPHENYLS	452.			NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	TOTAL HEXACHLOROBIPHENYLS	820.			NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	TOTAL HEPTACHLOROBIPHENYLS	302.			NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	TOTAL OCTACHLOROBIPHENYLS	89.0			NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	TOTAL NONACHLOROBIPHENYLS	17.2			NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	DECACHLOROBIPHENYL	4.23			NG/G
8/19/2008	A4MALJF23	FAT	L16746-14	WG37478	TOTAL POLYCHLOROBIPHENYLS	2100.			NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	LIPIDS	.360			PERCENT
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-1	.0184	UJ	.0184	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-2	.0178	UJ	.0178	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-3	.0178	UJ	.0178	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-4/10	.0306	U	.0306	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-5/8	.0169	U	.0169	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-6	.0169	U	.0169	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-7/9	.0250	U	.0169	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-11	.0169	U	.0169	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-12/13	.0169	U	.0169	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-14	.0169	U	.0169	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-15	.0380	J	.0175	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-16/32	.0273	U	.0273	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-17	.0273	U	.0273	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-18	.0273	U	.0273	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-19	.0302	U	.0302	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-20/21/33	.0143	U	.0143	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-22	.0143	U	.0143	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-23/34	.0149	U	.0149	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-24/27	.0273	U	.0273	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-25	.0149	U	.0149	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-26	.0149	U	.0149	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-28	.908		.0169	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-29	.0149	U	.0149	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-30	.0273	U	.0273	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-31	.0660	J	.0149	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-35	.0147	U	.0147	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-36	.0143	U	.0143	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-37	.0620	J	.0147	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-38	.0147	U	.0147	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-39	.0143	U	.0143	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-40	.0279	U	.0279	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-41/64/68/71	.0930	J	.0231	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-42/59	.0231	U	.0231	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-43/49	.0680	J	.0193	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-44	.0231	U	.0231	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-45	.0207	U	.0207	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-46	.0207	U	.0207	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-47/48/75	.486		.0207	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-50	.0172	U	.0172	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-51	.0207	U	.0207	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-52/73	.0690	J	.0207	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-53	.0207	U	.0207	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-54	.0172	U	.0172	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-55	.0141	U	.0141	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-56/60	.123	J	.0141	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-57	.0279	U	.0279	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-58	.0279	U	.0279	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-61/74	.654		.0136	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-62	.0207	U	.0207	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-63	.124	J	.0136	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-66/80	.662		.0136	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-67	.0279	U	.0279	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-69	.0207	U	.0207	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-70/76	.0310	J	.0136	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-72	.0350	J	.0231	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-77	.0530	J	.0151	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-78	.0151	U	.0151	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-79	.0151	U	.0151	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-81	.0151	U	.0151	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-82	.0265	U	.0265	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-83/108	.0142	U	.0142	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-84	.0128	U	.0128	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-85/120	.0960	J	.0265	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-86/97	.0265	U	.0265	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-87/115/116	.0370	J	.0265	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-88/121	.0149	U	.0149	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-89/90/101	.172	J	.0128	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-91	.0149	U	.0149	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-92	.0580	J	.0128	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-93/95	.0630	J	.0149	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-94	.0149	U	.0149	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-96	.0149	U	.0149	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-98/102	.0149	U	.0149	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-99	.890		.0112	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-100	.0149	U	.0149	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-103	.0149	U	.0149	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-104	.0104	U	.0104	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-105/127	.477		.0170	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-106/118	1.40		.0170	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-107/109	.0970	J	.0180	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-110	.0320	J	.0180	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-111/117	.211	J	.0265	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-112	.0142	U	.0142	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-113	.0128	U	.0128	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-114	.0360	U	.0171	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-119	.0190	J	.0112	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-122	.0171	U	.0171	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-123	.0250	J	.0170	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-124	.0180	U	.0180	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-125	.0265	U	.0265	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-126	.0200	J	.0166	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-128	.344		.0191	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-129	.0191	U	.0191	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-130	.0510	J	.0191	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-131/142	.0103	U	.0103	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-132/168	.0166	U	.0166	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-133	.0690	J	.0103	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-134/143	.0103	U	.0103	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-135/144	.0170	J	.0103	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-136	.0103	U	.0103	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-137	.0570	J	.0163	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-138/163/164	2.01		.0163	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-139/149	.143	J	.0103	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-140	.0103	U	.0103	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-141	.0163	U	.0163	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-145	.0103	U	.0103	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-146	.442		.00860	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-147	.0570	J	.0103	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-148	.0103	U	.0103	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-150	.0103	U	.0103	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-151	.0210	J	.0111	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-152	.0103	U	.0103	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-153	2.56		.0141	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-154	.0210	J	.0103	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-155	.00720	U	.00720	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-156	.128	J	.0115	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-157	.0310	J	.0117	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-158/160	.132	J	.0163	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-159	.0290	U	.0163	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-161	.00860	U	.00860	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-162	.0163	U	.0163	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-165	.0100	U	.00860	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-166	.0163	U	.0163	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-167	.0610	J	.0118	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-169	.0113	U	.0113	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-170/190	.371		.0220	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-171	.0540	J	.0181	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-172/192	.0430	J	.0181	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-173	.0181	U	.0181	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-174/181	.0260	J	.0180	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-175	.0186	U	.0186	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-176	.0142	U	.0142	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-177	.101	J	.0180	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-178	.0720	J	.0186	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-179	.0142	U	.0142	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-180	.692		.0181	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-182/187	.645		.0186	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-183	.199	J	.0180	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-184	.0142	U	.0142	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-185	.0180	U	.0180	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-186	.0186	U	.0186	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-188	.0142	U	.0142	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-189	.0137	U	.0137	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-191	.0181	U	.0181	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-193	.0580	J	.0181	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-194	.0950	U	.0374	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-195	.0480	J	.0374	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-196/203	.209	J	.0388	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-197	.0245	U	.0245	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-198	.0388	U	.0388	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-199	.277		.0388	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-200	.0245	U	.0245	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-201	.0245	U	.0245	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-202	.0590	J	.0319	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-204	.0245	U	.0245	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-205	.0287	U	.0287	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-206	.0900	J	.0329	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-207	.0280	U	.0280	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-208	.0630	J	.0280	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	PCB-209	.0720	J	.0142	NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	TOTAL DICHLOROBIPHENYLS	.0380			NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	TOTAL TRICHLOROBIPHENYLS	1.04			NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	TOTAL TETRACHLOROBIPHENYLS	2.40			NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	TOTAL PENTACHLOROBIPHENYLS	3.60			NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	TOTAL HEXACHLOROBIPHENYLS	6.14			NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	TOTAL HEPTACHLOROBIPHENYLS	2.26			NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	TOTAL OCTACHLOROBIPHENYLS	.593			NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	TOTAL NONACHLOROBIPHENYLS	.153			NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	DECACHLOROBIPHENYL	.0720			NG/G
8/19/2008	A4MALJF23	MUSCLE	L16741-14	WG37456	TOTAL POLYCHLOROBIPHENYLS	16.3			NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	LIPIDS	84.2			PERCENT
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-1	.0860	U	.0394	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-2	.0390	U	.0390	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-3	.0390	U	.0390	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-4/10	.0742	U	.0742	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-5/8	.0418	U	.0418	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-6	.0418	U	.0418	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-7/9	7.50	U	.0418	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-11	.0418	U	.0418	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-12/13	.0418	U	.0418	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-14	.0418	U	.0418	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-15	.637	J	.0459	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-16/32	.0794	U	.0794	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-17	.0794	U	.0794	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-18	.0794	U	.0794	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-19	.0889	U	.0889	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-20/21/33	.115	U	.115	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-22	.115	U	.115	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-23/34	.0468	U	.0468	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-24/27	.0794	U	.0794	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-25	.0468	U	.0468	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-26	.317	J	.0468	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-28	3.29		.0493	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-29	.0468	U	.0468	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-30	.0794	U	.0794	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-31	1.58	J	.0468	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-35	.122	U	.122	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-36	.115	U	.115	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-37	.401	U	.122	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-38	.122	U	.122	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-39	.115	U	.115	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-40	.205	U	.205	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-41/64/68/71	.810	J	.147	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-42/59	.147	U	.147	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-43/49	2.24		.121	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-44	.203	J	.147	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-45	.126	U	.126	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-46	.126	U	.126	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-47/48/75	4.47		.126	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-50	.103	U	.103	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-51	.126	U	.126	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-52/73	2.30		.126	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-53	.126	U	.126	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-54	.103	U	.103	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-55	.108	U	.108	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-56/60	.379	J	.108	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-57	.205	U	.205	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-58	.205	U	.205	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-61/74	2.57		.105	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-62	.126	U	.126	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-63	.400	J	.105	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-66/80	2.00	J	.105	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-67	.205	U	.205	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-69	.126	U	.126	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-70/76	.707	J	.105	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-72	.228	U	.147	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-77	.285	J	.102	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-78	.102	U	.102	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-79	.102	U	.102	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-81	.102	U	.102	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-82	.0915	U	.0915	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-83/108	.0641	U	.0641	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-84	.0760	J	.0568	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-85/120	.777	J	.0915	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-86/97	.0915	U	.0915	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-87/115/116	.340	J	.0915	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-88/121	.0661	U	.0661	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-89/90/101	1.62	J	.0568	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-91	.281	J	.0661	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-92	.822	J	.0568	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-93/95	1.36	J	.0661	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-94	.0661	U	.0661	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-96	.0661	U	.0661	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-98/102	.0661	U	.0661	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-99	3.45		.0510	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-100	.0661	U	.0661	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-103	.0661	U	.0661	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-104	.0457	U	.0457	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-105/127	2.90		.0613	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-106/118	9.75		.0625	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-107/109	.383	J	.0620	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-110	.704	J	.0620	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-111/117	.789	J	.0915	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-112	.0900	U	.0641	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-113	.0568	U	.0568	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-114	.246	J	.0609	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-119	.173	J	.0510	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-122	.0609	U	.0609	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-123	.149	J	.0625	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-124	.0620	U	.0620	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-125	.0915	U	.0915	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-126	.286	U	.0641	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-128	2.12	J	.0842	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-129	.0842	U	.0842	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-130	.317	J	.0842	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-131/142	.0632	U	.0632	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-132/168	.331	J	.0752	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-133	.464	J	.0632	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-134/143	.0632	U	.0632	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-135/144	.335	J	.0632	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-136	.0730	J	.0632	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-137	.161	J	.0716	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-138/163/164	10.3		.0716	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-139/149	1.62	J	.0632	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-140	.0632	U	.0632	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-141	.204	J	.0716	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-145	.0632	U	.0632	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-146	4.76		.0540	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-147	.186	J	.0632	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-148	.0632	U	.0632	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-150	.0632	U	.0632	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-151	.625	J	.0719	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-152	.0632	U	.0632	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-153	28.3		.0640	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-154	.132	J	.0632	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-155	.0430	U	.0430	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-156	2.11	J	.0554	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-157	.437	J	.0560	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-158/160	.761	J	.0716	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-159	.449	J	.0716	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-161	.0540	U	.0540	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-162	.146	J	.0716	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-165	.0540	U	.0540	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-166	.147	J	.0716	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-167	.860	J	.0548	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-169	.0574	U	.0574	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-170/190	6.88		.0845	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-171	.517	J	.0684	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-172/192	.785	J	.0684	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-173	.0684	U	.0684	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-174/181	.332	J	.0670	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-175	.0840	J	.0681	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-176	.0531	U	.0531	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-177	.780	J	.0670	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-178	.780	J	.0681	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-179	.0940	J	.0531	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-180	3.46		.0684	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-182/187	9.69		.0681	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-183	1.95	J	.0670	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-184	.0531	U	.0531	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-185	.0670	U	.0670	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-186	.0681	U	.0681	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-188	.0531	U	.0531	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-189	.311	J	.0561	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-191	.0684	U	.0684	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-193	1.07	J	.0684	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-194	4.29		.0813	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-195	1.36	J	.0813	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-196/203	3.69		.0823	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-197	.0990	J	.0585	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-198	.107	U	.0823	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-199	7.28		.0823	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-200	.0585	U	.0585	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-201	.183	J	.0585	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-202	.847	J	.0669	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-204	.0585	U	.0585	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-205	.222	U	.0627	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-206	6.22		.155	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-207	.199	J	.131	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-208	2.61		.131	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	PCB-209	3.83		.0658	NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	TOTAL DICHLOROBIPHENYLS	.637			NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	TOTAL TRICHLOROBIPHENYLS	5.19			NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	TOTAL TETRACHLOROBIPHENYLS	16.4			NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	TOTAL PENTACHLOROBIPHENYLS	23.8			NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	TOTAL HEXACHLOROBIPHENYLS	54.8			NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	TOTAL HEPTACHLOROBIPHENYLS	26.7			NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	TOTAL OCTACHLOROBIPHENYLS	17.7			NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	TOTAL NONACHLOROBIPHENYLS	9.03			NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	DECACHLOROBIPHENYL	3.83			NG/G
8/26/2008	A4MALJF27	FAT	L16746-15	WG37478	TOTAL POLYCHLOROBIPHENYLS	158.			NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	LIPIDS	1.48			PERCENT
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-1	.0121	UJ	.0121	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-2	.0117	UJ	.0117	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-3	.0117	UJ	.0117	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-4/10	.0250	U	.0250	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-5/8	.0138	U	.0138	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-6	.0138	U	.0138	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-7/9	.0260	U	.0138	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-11	.0138	U	.0138	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-12/13	.0138	U	.0138	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-14	.0138	U	.0138	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-15	.0143	U	.0143	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-16/32	.0178	U	.0178	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-17	.0178	U	.0178	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-18	.0178	U	.0178	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-19	.0197	U	.0197	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-20/21/33	.0134	U	.0134	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-22	.0134	U	.0134	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-23/34	.00970	U	.00970	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-24/27	.0178	U	.0178	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-25	.00970	U	.00970	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-26	.00970	U	.00970	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-28	.0720	J	.0110	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-29	.00970	U	.00970	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-30	.0178	U	.0178	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-31	.0270	J	.00970	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-35	.0138	U	.0138	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-36	.0134	U	.0134	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-37	.0138	U	.0138	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-38	.0138	U	.0138	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-39	.0134	U	.0134	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-40	.0159	U	.0159	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-41/64/68/71	.0160	U	.0160	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-42/59	.0160	U	.0160	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-43/49	.0400	J	.0133	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-44	.0160	U	.0160	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-45	.0143	U	.0143	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-46	.0143	U	.0143	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-47/48/75	.0750	J	.0143	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-50	.0119	U	.0119	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-51	.0143	U	.0143	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-52/73	.0390	J	.0143	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-53	.0143	U	.0143	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-54	.0119	U	.0119	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-55	.00800	U	.00800	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-56/60	.00800	U	.00800	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-57	.0159	U	.0159	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-58	.0159	U	.0159	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-61/74	.0550	J	.00780	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-62	.0143	U	.0143	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-63	.00900	J	.00780	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-66/80	.0410	J	.00780	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-67	.0159	U	.0159	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-69	.0143	U	.0143	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-70/76	.0190	J	.00780	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-72	.0160	U	.0160	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-77	.0172	U	.0172	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-78	.0172	U	.0172	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-79	.0172	U	.0172	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-81	.0172	U	.0172	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-82	.0188	U	.0188	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-83/108	.0138	U	.0138	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-84	.0124	U	.0124	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-85/120	.0188	U	.0188	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-86/97	.0188	U	.0188	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-87/115/116	.0188	U	.0188	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-88/121	.0145	U	.0145	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-89/90/101	.0390	J	.0124	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-91	.0145	U	.0145	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-92	.0200	J	.0124	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-93/95	.0270	J	.0145	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-94	.0145	U	.0145	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-96	.0145	U	.0145	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-98/102	.0145	U	.0145	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-99	.0860	J	.0108	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-100	.0145	U	.0145	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-103	.0145	U	.0145	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-104	.0100	U	.0100	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-105/127	.0520	J	.0121	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-106/118	.166	J	.0119	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-107/109	.0128	U	.0128	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-110	.0190	J	.0128	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-111/117	.0188	U	.0188	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-112	.0138	U	.0138	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-113	.0124	U	.0124	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-114	.0121	U	.0121	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-119	.0108	U	.0108	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-122	.0121	U	.0121	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-123	.0119	U	.0119	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-124	.0128	U	.0128	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-125	.0188	U	.0188	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-126	.0118	U	.0118	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-128	.0490	J	.0224	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-129	.0224	U	.0224	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-130	.0224	U	.0224	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-131/142	.0142	U	.0142	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-132/168	.0195	U	.0195	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-133	.0142	U	.0142	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-134/143	.0142	U	.0142	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-135/144	.0142	U	.0142	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-136	.0142	U	.0142	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-137	.0191	U	.0191	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-138/163/164	.226		.0191	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-139/149	.0490	J	.0142	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-140	.0142	U	.0142	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-141	.0191	U	.0191	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-145	.0142	U	.0142	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-146	.0940	J	.0119	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-147	.0142	U	.0142	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-148	.0142	U	.0142	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-150	.0142	U	.0142	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-151	.0153	U	.0153	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-152	.0142	U	.0142	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-153	.481		.0166	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-154	.0142	U	.0142	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-155	.00990	U	.00990	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-156	.0370	J	.0135	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-157	.0137	U	.0137	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-158/160	.0191	U	.0191	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-159	.0191	U	.0191	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-161	.0119	U	.0119	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-162	.0191	U	.0191	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-165	.0119	U	.0119	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-166	.0191	U	.0191	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-167	.0150	J	.0139	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-169	.0132	U	.0132	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-170/190	.125	J	.0178	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-171	.0147	U	.0147	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-172/192	.0147	U	.0147	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-173	.0147	U	.0147	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-174/181	.0146	U	.0146	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-175	.0151	U	.0151	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-176	.0115	U	.0115	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-177	.0200	J	.0146	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-178	.0151	U	.0151	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-179	.0115	U	.0115	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-180	.110	J	.0147	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-182/187	.211	J	.0151	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-183	.0340	J	.0146	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-184	.0115	U	.0115	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-185	.0146	U	.0146	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-186	.0151	U	.0151	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-188	.0115	U	.0115	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-189	.0111	U	.0111	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-191	.0147	U	.0147	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-193	.0150	J	.0147	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-194	.0940	U	.0193	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-195	.0300	J	.0193	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-196/203	.0910	J	.0200	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-197	.0126	U	.0126	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-198	.0200	U	.0200	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-199	.150	J	.0200	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-200	.0126	U	.0126	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-201	.0126	U	.0126	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-202	.0260	J	.0165	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-204	.0126	U	.0126	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-205	.0148	U	.0148	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-206	.152	J	.0357	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-207	.0303	U	.0303	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-208	.0570	U	.0303	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	PCB-209	.146	J	.0132	NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	TOTAL TRICHLOROBIPHENYLS	.0990			NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	TOTAL TETRACHLOROBIPHENYLS	.278			NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	TOTAL PENTACHLOROBIPHENYLS	.409			NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	TOTAL HEXACHLOROBIPHENYLS	.951			NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	TOTAL HEPTACHLOROBIPHENYLS	.515			NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	TOTAL OCTACHLOROBIPHENYLS	.297			NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	TOTAL NONACHLOROBIPHENYLS	.152			NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	DECACHLOROBIPHENYL	.146			NG/G
8/26/2008	A4MALJF27	MUSCLE	L16741-15	WG37456	TOTAL POLYCHLOROBIPHENYLS	2.85			NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	LIPIDS	64.7			PERCENT
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-1	.0970	U	.0769	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-2	.0761	U	.0761	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-3	.0761	U	.0761	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-4/10	.0974	U	.0974	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-5/8	.0549	U	.0549	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-6	.0549	U	.0549	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-7/9	4.31	U	.0549	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-11	.0549	U	.0549	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-12/13	.0549	U	.0549	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-14	.0549	U	.0549	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-15	1.77	J	.0603	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-16/32	.206	J	.103	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-17	.103	U	.103	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-18	.165	J	.103	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-19	.115	U	.115	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-20/21/33	.0843	U	.0843	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-22	.0843	U	.0843	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-23/34	.0607	U	.0607	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-24/27	.113	J	.103	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-25	.139	J	.0607	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-26	1.15	J	.0607	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-28	8.88		.0640	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-29	.0607	U	.0607	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-30	.103	U	.103	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-31	6.13		.0607	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-35	.0900	U	.0900	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-36	.0843	U	.0843	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-37	1.32	J	.0900	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-38	.0900	U	.0900	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-39	.0843	U	.0843	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-40	.114	U	.114	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-41/64/68/71	3.39		.122	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-42/59	.464	J	.122	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-43/49	8.54		.101	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-44	1.21	J	.122	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-45	.105	U	.105	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-46	.105	U	.105	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-47/48/75	10.5		.105	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-50	.0856	U	.0856	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-51	.105	U	.105	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-52/73	8.46		.105	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-53	.105	U	.105	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-54	.0856	U	.0856	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-55	.0598	U	.0598	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-56/60	1.40	J	.0598	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-57	.114	U	.114	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-58	.114	U	.114	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-61/74	5.15		.0583	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-62	.130	U	.105	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-63	.939	J	.0583	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-66/80	7.27		.0583	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-67	.119	J	.114	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-69	.105	U	.105	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-70/76	3.11		.0583	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-72	.625	J	.122	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-77	1.22	J	.0936	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-78	.0936	U	.0936	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-79	.0936	U	.0936	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-81	.0936	U	.0936	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-82	.159	U	.159	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-83/108	.0810	U	.0810	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-84	.301	J	.0719	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-85/120	2.04	J	.159	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-86/97	.442	J	.159	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-87/115/116	1.04	J	.159	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-88/121	.0836	U	.0836	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-89/90/101	4.67		.0719	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-91	1.02	J	.0836	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-92	1.81	J	.0719	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-93/95	3.62		.0836	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-94	.0836	U	.0836	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-96	.0836	U	.0836	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-98/102	.0880	J	.0836	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-99	8.50		.0645	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-100	.166	U	.0836	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-103	.0970	J	.0836	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-104	.0578	U	.0578	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-105/127	5.78		.106	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-106/118	15.0		.108	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-107/109	1.45	J	.108	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-110	3.05		.108	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-111/117	1.54	J	.159	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-112	.0810	U	.0810	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-113	.128	J	.0719	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-114	.277	J	.106	NG/G



2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-119	.457	J	.0645	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-122	.106	U	.106	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-123	.411	J	.108	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-124	.108	U	.108	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-125	.159	U	.159	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-126	.284	U	.111	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-128	2.78		.111	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-129	.111	U	.111	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-130	.684	J	.111	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-131/142	.0899	U	.0899	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-132/168	.832	J	.0991	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-133	.423	J	.0899	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-134/143	.0899	U	.0899	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-135/144	.653	J	.0899	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-136	.336	J	.0899	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-137	.497	J	.0942	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-138/163/164	20.3		.0942	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-139/149	3.49		.0899	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-140	.0899	U	.0899	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-141	.469	J	.0942	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-145	.0899	U	.0899	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-146	3.76		.0769	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-147	.401	J	.0899	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-148	.0899	U	.0899	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-150	.0899	U	.0899	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-151	1.12	J	.102	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-152	.0899	U	.0899	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-153	24.2		.0842	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-154	.269	J	.0899	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-155	.0613	U	.0613	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-156	1.38	J	.0730	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-157	.384	J	.0738	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-158/160	1.31	J	.0942	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-159	.440	J	.0942	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-161	.0769	U	.0769	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-162	.265	J	.0942	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-165	.0769	U	.0769	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-166	.0960	J	.0942	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-167	.818	J	.0721	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-169	.0756	U	.0756	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-170/190	4.76		.128	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-171	.663	J	.104	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-172/192	.630	J	.104	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-173	.104	U	.104	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-174/181	.511	J	.102	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-175	.103	U	.103	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-176	.0804	U	.0804	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-177	1.05	J	.102	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-178	.862	J	.103	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-179	.211	J	.0804	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-180	8.87		.104	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-182/187	9.11		.103	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-183	1.92	J	.102	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-184	.0804	U	.0804	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-185	.102	U	.102	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-186	.103	U	.103	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-188	.0804	U	.0804	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-189	.154	J	.0850	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-191	.104	U	.104	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-193	.903	J	.104	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-194	1.75	J	.132	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-195	.690	J	.132	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-196/203	2.94		.134	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-197	.0953	U	.0953	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-198	.134	U	.134	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-199	3.51		.134	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-200	.0953	U	.0953	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-201	.178	J	.0953	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-202	.778	J	.109	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-204	.0953	U	.0953	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-205	.102	U	.102	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-206	1.41	J	.162	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-207	.152	U	.137	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-208	.797	J	.137	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	PCB-209	.446	J	.0308	NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	TOTAL DICHLOROBIPHENYLS	1.77			NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	TOTAL TRICHLOROBIPHENYLS	18.1			NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	TOTAL TETRACHLOROBIPHENYLS	52.4			NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	TOTAL PENTACHLOROBIPHENYLS	51.7			NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	TOTAL HEXACHLOROBIPHENYLS	64.9			NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	TOTAL HEPTACHLOROBIPHENYLS	29.6			NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	TOTAL OCTACHLOROBIPHENYLS	9.85			NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	TOTAL NONACHLOROBIPHENYLS	2.21			NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	DECACHLOROBIPHENYL	.446			NG/G
8/6/2008	A4MALJM13	FAT	L16746-16	WG37478	TOTAL POLYCHLOROBIPHENYLS	231.			NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	LIPIDS	1.65			PERCENT
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-1	.0190	UJ	.0190	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-2	.0184	UJ	.0184	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-3	.0184	UJ	.0184	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-4/10	.0258	UJ	.0258	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-5/8	.0142	UJ	.0142	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-6	.0142	UJ	.0142	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-7/9	.0330	UJ	.0142	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-11	.0142	UJ	.0142	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-12/13	.0142	UJ	.0142	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-14	.0142	UJ	.0142	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-15	.0280	J	.0147	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-16/32	.0194	U	.0194	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-17	.0194	U	.0194	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-18	.0194	U	.0194	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-19	.0214	U	.0214	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-20/21/33	.0145	U	.0145	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-22	.0145	U	.0145	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-23/34	.0106	U	.0106	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-24/27	.0194	U	.0194	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-25	.0106	U	.0106	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-26	.0106	U	.0106	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-28	.133	J	.0120	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-29	.0106	U	.0106	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-30	.0194	U	.0194	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-31	.0730	J	.0106	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-35	.0149	U	.0149	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-36	.0145	U	.0145	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-37	.0190	J	.0149	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-38	.0149	U	.0149	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-39	.0145	U	.0145	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-40	.0264	U	.0264	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-41/64/68/71	.0360	J	.0195	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-42/59	.0195	U	.0195	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-43/49	.0810	J	.0163	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-44	.0195	U	.0195	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-45	.0174	U	.0174	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-46	.0174	U	.0174	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-47/48/75	.106	J	.0174	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-50	.0145	U	.0145	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-51	.0174	U	.0174	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-52/73	.0790	J	.0174	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-53	.0174	U	.0174	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-54	.0145	U	.0145	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-55	.0133	U	.0133	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-56/60	.0140	J	.0133	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-57	.0264	U	.0264	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-58	.0264	U	.0264	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-61/74	.0730	J	.0129	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-62	.0174	U	.0174	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-63	.0140	J	.0129	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-66/80	.0860	J	.0129	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-67	.0264	U	.0264	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-69	.0174	U	.0174	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-70/76	.0380	J	.0129	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-72	.0195	U	.0195	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-77	.0169	U	.0169	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-78	.0169	U	.0169	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-79	.0169	U	.0169	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-81	.0169	U	.0169	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-82	.0181	U	.0181	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-83/108	.0125	U	.0125	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-84	.0112	U	.0112	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-85/120	.0230	J	.0181	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-86/97	.0181	U	.0181	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-87/115/116	.0181	U	.0181	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-88/121	.0131	U	.0131	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-89/90/101	.0590	J	.0112	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-91	.0131	U	.0131	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-92	.0220	J	.0112	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-93/95	.0470	J	.0131	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-94	.0131	U	.0131	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-96	.0131	U	.0131	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-98/102	.0131	U	.0131	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-99	.109	J	.00980	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-100	.0131	U	.0131	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-103	.0131	U	.0131	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-104	.00910	U	.00910	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-105/127	.0780	J	.0116	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-106/118	.187	J	.0118	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-107/109	.0150	J	.0123	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-110	.0280	J	.0123	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-111/117	.0181	U	.0181	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-112	.0125	U	.0125	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-113	.0112	U	.0112	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-114	.0117	U	.0117	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-119	.00980	U	.00980	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-122	.0117	U	.0117	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-123	.0118	U	.0118	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-124	.0123	U	.0123	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-125	.0181	U	.0181	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-126	.0114	U	.0114	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-128	.0400	J	.0261	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-129	.0261	U	.0261	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-130	.0261	U	.0261	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-131/142	.0135	U	.0135	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-132/168	.0227	U	.0227	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-133	.0135	U	.0135	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-134/143	.0135	U	.0135	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-135/144	.0135	U	.0135	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-136	.0135	U	.0135	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-137	.0222	U	.0222	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-138/163/164	.276		.0222	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-139/149	.0460	J	.0135	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-140	.0135	U	.0135	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-141	.0222	U	.0222	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-145	.0135	U	.0135	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-146	.0560	J	.0114	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-147	.0135	U	.0135	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-148	.0135	U	.0135	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-150	.0135	U	.0135	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-151	.0146	U	.0146	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-152	.0135	U	.0135	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-153	.312		.0193	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-154	.0135	U	.0135	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-155	.00940	U	.00940	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-156	.0160	J	.0157	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-157	.0159	U	.0159	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-158/160	.0222	U	.0222	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-159	.0222	U	.0222	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-161	.0114	U	.0114	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-162	.0222	U	.0222	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-165	.0114	U	.0114	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-166	.0222	U	.0222	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-167	.0162	U	.0162	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-169	.0154	U	.0154	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-170/190	.0830	J	.0145	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-171	.0119	U	.0119	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-172/192	.0119	U	.0119	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-173	.0119	U	.0119	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-174/181	.0119	U	.0119	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-175	.0122	U	.0122	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-176	.00940	U	.00940	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-177	.0170	J	.0119	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-178	.0160	U	.0122	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-179	.00940	U	.00940	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-180	.128	J	.0119	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-182/187	.124	J	.0122	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-183	.0250	J	.0119	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-184	.00940	U	.00940	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-185	.0119	U	.0119	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-186	.0122	U	.0122	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-188	.00940	U	.00940	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-189	.00900	U	.00900	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-191	.0119	U	.0119	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-193	.0150	J	.0119	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-194	.0340	U	.0153	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-195	.0153	U	.0153	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-196/203	.0520	J	.0159	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-197	.0100	U	.0100	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-198	.0159	U	.0159	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-199	.0580	J	.0159	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-200	.0100	U	.0100	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-201	.0100	U	.0100	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-202	.0140	J	.0130	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-204	.0100	U	.0100	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-205	.0117	U	.0117	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-206	.0410	J	.0293	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-207	.0249	U	.0249	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-208	.0270	J	.0249	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	PCB-209	.0330	J	.0156	NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	TOTAL DICHLOROBIPHENYLS	.0280			NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	TOTAL TRICHLOROBIPHENYLS	.225			NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	TOTAL TETRACHLOROBIPHENYLS	.527			NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	TOTAL PENTACHLOROBIPHENYLS	.568			NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	TOTAL HEXACHLOROBIPHENYLS	.746			NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	TOTAL HEPTACHLOROBIPHENYLS	.392			NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	TOTAL OCTACHLOROBIPHENYLS	.124			NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	TOTAL NONACHLOROBIPHENYLS	.0680			NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	DECACHLOROBIPHENYL	.0330			NG/G
8/6/2008	A4MALJM13	MUSCLE	L16741-16	WG37456	TOTAL POLYCHLOROBIPHENYLS	2.71			NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	LIPIDS	14.1			PERCENT
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-1	.127	U	.0496	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-2	.0491	U	.0491	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-3	.0491	U	.0491	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-4/10	.114	U	.114	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-5/8	.0645	U	.0645	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-6	.0645	U	.0645	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-7/9	3.60	U	.0645	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-11	.0645	U	.0645	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-12/13	.0645	U	.0645	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-14	.0645	U	.0645	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-15	1.23	J	.0708	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-16/32	.141	U	.141	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-17	.141	U	.141	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-18	.141	U	.141	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-19	.158	U	.158	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-20/21/33	.0970	U	.0970	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-22	.0970	U	.0970	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-23/34	.0833	U	.0833	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-24/27	.141	U	.141	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-25	.0833	U	.0833	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-26	.186	J	.0833	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-28	43.2		.0878	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-29	.0833	U	.0833	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-30	.141	U	.141	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-31	2.78		.0833	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-35	.104	U	.104	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-36	.0970	U	.0970	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-37	2.27	J	.104	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-38	.104	U	.104	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-39	.315	U	.0970	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-40	.218	U	.218	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-41/64/68/71	5.61		.115	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-42/59	.115	U	.115	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-43/49	3.92		.0945	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-44	.229	J	.115	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-45	.0988	U	.0988	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-46	.0988	U	.0988	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-47/48/75	30.7		.0988	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-50	.0803	U	.0803	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-51	.0988	U	.0988	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-52/73	3.80		.0988	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-53	.0988	U	.0988	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-54	.0803	U	.0803	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-55	.115	U	.115	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-56/60	6.35		.115	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-57	.218	U	.218	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-58	.218	U	.218	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-61/74	41.1		.112	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-62	.173	U	.0988	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-63	9.13		.112	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-66/80	35.1		.112	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-67	.218	U	.218	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-69	.0988	U	.0988	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-70/76	1.61	J	.112	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-72	2.21		.115	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-77	2.82		.120	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-78	.120	U	.120	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-79	.120	U	.120	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-81	.237	J	.120	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-82	.202	U	.202	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-83/108	.102	U	.102	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-84	.0980	U	.0908	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-85/120	6.16		.202	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-86/97	.202	U	.202	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-87/115/116	2.36		.202	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-88/121	.247	J	.106	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-89/90/101	10.2		.0908	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-91	.403	J	.106	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-92	3.25		.0908	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-93/95	2.91		.106	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-94	.106	U	.106	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-96	.106	U	.106	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-98/102	.106	U	.106	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-99	57.8		.0815	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-100	.269	J	.106	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-103	.106	U	.106	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-104	.0730	U	.0730	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-105/127	33.2		.135	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-106/118	106.		.132	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-107/109	6.72		.137	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-110	1.44	J	.137	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-111/117	14.7		.202	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-112	.102	U	.102	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-113	.0908	U	.0908	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-114	3.21		.134	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-119	1.16	J	.0815	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-122	.134	U	.134	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-123	1.76	J	.132	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-124	.137	U	.137	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-125	.202	U	.202	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-126	2.22	U	.141	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-128	25.0		.151	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-129	.151	U	.151	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-130	3.04		.151	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-131/142	.260	U	.260	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-132/168	.758	J	.135	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-133	5.73		.260	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-134/143	.260	U	.260	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-135/144	.617	J	.260	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-136	.260	U	.260	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-137	3.20		.128	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-138/163/164	151.		.128	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-139/149	7.50		.260	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-140	.260	U	.260	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-141	.492	J	.128	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-145	.260	U	.260	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-146	38.9		.223	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-147	3.59		.260	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-148	.260	U	.260	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-150	.260	U	.260	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-151	1.11	J	.296	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-152	.260	U	.260	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-153	247.		.115	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-154	1.49	J	.260	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-155	.177	U	.177	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-156	12.2		.0994	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-157	2.75		.101	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-158/160	10.2		.128	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-159	2.41		.128	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-161	.223	U	.223	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-162	1.45	J	.128	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-165	.622	J	.223	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-166	.922	J	.128	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-167	6.36		.0982	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-169	.103	U	.103	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-170/190	33.8		.174	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-171	5.08		.140	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-172/192	3.54		.140	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-173	.140	U	.140	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-174/181	1.25	J	.138	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-175	.578	J	.140	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-176	.109	U	.109	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-177	6.86		.138	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-178	6.23		.140	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-179	.109	U	.109	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-180	70.9		.140	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-182/187	54.7		.140	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-183	19.0		.138	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-184	.109	U	.109	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-185	.138	U	.138	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-186	.140	U	.140	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-188	.109	U	.109	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-189	.723	J	.115	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-191	.912	J	.140	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-193	4.93		.140	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-194	9.76		.147	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-195	4.33		.147	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-196/203	20.6		.149	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-197	.605	J	.106	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-198	.352	J	.149	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-199	21.5		.149	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-200	.106	U	.106	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-201	.873	J	.106	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-202	4.64		.121	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-204	.106	U	.106	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-205	.284	U	.114	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-206	7.20		.252	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-207	1.56	J	.213	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-208	5.52		.213	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	PCB-209	5.89		.0639	NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	TOTAL DICHLOOROBIPHENYLS	1.23			NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	TOTAL TRICHLOROBIPHENYLS	48.4			NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	TOTAL TETRACHLOOROBIPHENYLS	143.			NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	TOTAL PENTACHLOOROBIPHENYLS	252.			NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	TOTAL HEXACHLOOROBIPHENYLS	526.			NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	TOTAL HEPTACHLOOROBIPHENYLS	209.			NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	TOTAL OCTACHLOOROBIPHENYLS	62.7			NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	TOTAL NONACHLOOROBIPHENYLS	14.3			NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	DECACHLOOROBIPHENYL	5.89			NG/G
8/19/2008	A4MALJM22	FAT	L16746-17	WG37478	TOTAL POLYCHLOOROBIPHENYLS	1260.			NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	LIPIDS	.330			PERCENT
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-1	.0125	UJ	.0125	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-2	.0121	UJ	.0121	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-3	.0121	UJ	.0121	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-4/10	.0270	U	.0270	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-5/8	.0149	U	.0149	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-6	.0149	U	.0149	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-7/9	.0260	U	.0149	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-11	.0149	U	.0149	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-12/13	.0149	U	.0149	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-14	.0149	U	.0149	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-15	.0370	J	.0154	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-16/32	.0135	U	.0135	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-17	.0135	U	.0135	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-18	.0135	U	.0135	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-19	.0149	U	.0149	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-20/21/33	.0131	U	.0131	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-22	.0131	U	.0131	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-23/34	.00730	U	.00730	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-24/27	.0135	U	.0135	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-25	.00730	U	.00730	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-26	.00730	U	.00730	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-28	1.14		.00830	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-29	.00730	U	.00730	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-30	.0135	U	.0135	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-31	.0600	J	.00730	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-35	.0135	U	.0135	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-36	.0131	U	.0131	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-37	.0710	J	.0135	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-38	.0135	U	.0135	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-39	.0131	U	.0131	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-40	.0222	U	.0222	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-41/64/68/71	.130	J	.0213	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-42/59	.0213	U	.0213	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-43/49	.0760	J	.0178	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-44	.0213	U	.0213	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-45	.0190	U	.0190	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-46	.0190	U	.0190	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-47/48/75	.573		.0190	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-50	.0158	U	.0158	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-51	.0190	U	.0190	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-52/73	.0670	J	.0190	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-53	.0190	U	.0190	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-54	.0158	U	.0158	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-55	.0111	U	.0111	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-56/60	.165	J	.0111	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-57	.0222	U	.0222	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-58	.0222	U	.0222	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-61/74	.889		.0108	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-62	.0190	U	.0190	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-63	.202	J	.0108	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-66/80	.829		.0108	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-67	.0222	U	.0222	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-69	.0190	U	.0190	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-70/76	.0360	J	.0108	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-72	.0430	J	.0213	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-77	.0780	J	.0138	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-78	.0138	U	.0138	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-79	.0138	U	.0138	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-81	.0138	U	.0138	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-82	.0321	U	.0321	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-83/108	.0191	U	.0191	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-84	.0172	U	.0172	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-85/120	.114	J	.0321	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-86/97	.0321	U	.0321	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-87/115/116	.0590	J	.0321	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-88/121	.0200	U	.0200	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-89/90/101	.221		.0172	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-91	.0200	U	.0200	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-92	.0680	J	.0172	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-93/95	.0700	J	.0200	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-94	.0200	U	.0200	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-96	.0200	U	.0200	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-98/102	.0200	U	.0200	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-99	1.26		.0150	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-100	.0200	U	.0200	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-103	.0200	U	.0200	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-104	.0139	U	.0139	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-105/127	.782		.0206	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-106/118	2.27		.0190	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-107/109	.155	J	.0218	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-110	.0310	J	.0218	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-111/117	.348		.0321	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-112	.0191	U	.0191	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-113	.0172	U	.0172	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-114	.0680	J	.0207	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-119	.0260	J	.0150	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-122	.0207	U	.0207	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-123	.0380	J	.0190	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-124	.0218	U	.0218	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-125	.0321	U	.0321	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-126	.0400	U	.0201	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-128	.574		.0229	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-129	.0229	U	.0229	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-130	.0840	J	.0229	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-131/142	.0227	U	.0227	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-132/168	.0199	U	.0199	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-133	.125	J	.0227	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-134/143	.0227	U	.0227	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-135/144	.0227	U	.0227	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-136	.0227	U	.0227	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-137	.0830	J	.0195	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-138/163/164	3.33		.0195	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-139/149	.168	J	.0227	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-140	.0227	U	.0227	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-141	.0195	U	.0195	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-145	.0227	U	.0227	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-146	.815		.0191	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-147	.0790	J	.0227	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-148	.0227	U	.0227	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-150	.0227	U	.0227	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-151	.0246	U	.0246	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-152	.0227	U	.0227	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-153	4.75		.0169	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-154	.0240	J	.0227	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-155	.0158	U	.0158	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-156	.221	J	.0138	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-157	.0590	J	.0140	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-158/160	.232		.0195	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-159	.0410	J	.0195	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-161	.0191	U	.0191	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-162	.0280	J	.0195	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-165	.0191	U	.0191	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-166	.0240	J	.0195	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-167	.121	J	.0142	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-169	.0135	U	.0135	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-170/190	.750		.0264	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-171	.109	J	.0217	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-172/192	.0770	J	.0217	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-173	.0217	U	.0217	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-174/181	.0270	J	.0216	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-175	.0223	U	.0223	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-176	.0171	U	.0171	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-177	.162	J	.0216	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-178	.146	J	.0223	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-179	.0171	U	.0171	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-180	1.44		.0217	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-182/187	1.19		.0223	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-183	.397		.0216	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-184	.0171	U	.0171	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-185	.0216	U	.0216	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-186	.0223	U	.0223	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-188	.0171	U	.0171	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-189	.0200	J	.0164	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-191	.0260	J	.0217	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-193	.123	J	.0217	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-194	.200	J	.0180	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-195	.0970	J	.0180	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-196/203	.446		.0187	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-197	.0118	U	.0118	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-198	.0187	U	.0187	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-199	.519		.0187	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-200	.0118	U	.0118	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-201	.0160	J	.0118	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-202	.104	J	.0153	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-204	.0118	U	.0118	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-205	.0138	U	.0138	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-206	.158	J	.0172	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-207	.0450	J	.0146	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-208	.125	J	.0146	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	PCB-209	.144	J	.0136	NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	TOTAL DICHLOROBIPHENYLS	.0370			NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	TOTAL TRICHLOROBIPHENYLS	1.27			NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	TOTAL TETRACHLOROBIPHENYLS	3.09			NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	TOTAL PENTACHLOROBIPHENYLS	5.51			NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	TOTAL HEXACHLOROBIPHENYLS	10.8			NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	TOTAL HEPTACHLOROBIPHENYLS	4.47			NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	TOTAL OCTACHLOROBIPHENYLS	1.38			NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	TOTAL NONACHLOROBIPHENYLS	.328			NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	DECACHLOROBIPHENYL	.144			NG/G
8/19/2008	A4MALJM22	MUSCLE	L16741-17	WG37456	TOTAL POLYCHLOROBIPHENYLS	27.0			NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	LIPIDS	31.9			PERCENT
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-1	.0850	U	.0732	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-2	.0725	U	.0725	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-3	.0725	U	.0725	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-4/10	.162	U	.162	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-5/8	.0910	U	.0910	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-6	.0910	U	.0910	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-7/9	4.88	U	.0910	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-11	.0910	U	.0910	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-12/13	.0910	U	.0910	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-14	.0910	U	.0910	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-15	3.25		.100	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-16/32	.168	U	.168	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-17	.168	U	.168	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-18	.168	U	.168	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-19	.188	U	.188	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-20/21/33	.124	U	.124	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-22	.124	U	.124	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-23/34	.0989	U	.0989	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-24/27	.168	U	.168	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-25	.0989	U	.0989	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-26	.337	J	.0989	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-28	88.6		.104	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-29	.0989	U	.0989	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-30	.168	U	.168	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-31	5.04		.0989	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-35	.133	U	.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-36	.124	U	.124	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-37	6.45		.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-38	.133	U	.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-39	.205	U	.124	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-40	.260	U	.260	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-41/64/68/71	10.4		.155	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-42/59	.221	J	.155	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-43/49	9.42		.127	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-44	.569	J	.155	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-45	.133	U	.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-46	.133	U	.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-47/48/75	70.1		.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-50	.108	U	.108	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-51	.133	U	.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-52/73	9.04		.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-53	.133	U	.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-54	.108	U	.108	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-55	.137	U	.137	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-56/60	12.8		.137	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-57	.260	U	.260	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-58	.260	U	.260	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-61/74	87.5		.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-62	.196	U	.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-63	18.0		.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-66/80	75.5		.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-67	.260	U	.260	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-69	.133	U	.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-70/76	3.14		.133	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-72	9.93		.155	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-77	6.15		.107	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-78	.107	U	.107	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-79	.107	U	.107	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-81	.714	U	.107	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-82	.395	J	.353	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-83/108	.0985	U	.0985	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-84	.291	J	.0874	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-85/120	12.5		.353	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-86/97	.353	U	.353	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-87/115/116	4.61		.353	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-88/121	.503	J	.102	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-89/90/101	21.8		.0874	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-91	.955	J	.102	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-92	19.4		.0874	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-93/95	9.00		.102	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-94	.217	U	.102	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-96	.102	U	.102	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-98/102	.102	U	.102	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-99	122.		.0784	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-100	.618	J	.102	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-103	.124	U	.102	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-104	.0702	U	.0702	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-105/127	56.8		.236	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-106/118	181.		.222	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-107/109	13.4		.239	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-110	2.81		.239	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-111/117	26.0		.353	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-112	.0985	U	.0985	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-113	.972	J	.0874	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-114	5.40		.235	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-119	2.82		.0784	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-122	.235	U	.235	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-123	3.35		.222	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-124	.247	U	.239	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-125	.353	U	.353	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-126	5.12	U	.247	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-128	43.0		.226	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-129	.226	U	.226	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-130	6.47		.226	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-131/142	.187	U	.187	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-132/168	1.79	J	.202	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-133	10.9		.187	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-134/143	.187	U	.187	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-135/144	3.98		.187	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-136	.213	J	.187	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-137	6.31		.192	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-138/163/164	259.		.192	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-139/149	17.6		.187	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-140	.187	U	.187	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-141	1.35	J	.192	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-145	.187	U	.187	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-146	63.2		.160	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-147	6.87		.187	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-148	.370	J	.187	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-150	.187	U	.187	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-151	8.80		.213	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-152	.187	U	.187	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18 W	WG37478	PCB-153	410.		.294	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-154	3.46		.187	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-155	.127	U	.127	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-156	19.0		.149	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-157	4.40		.151	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-158/160	18.8		.192	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-159	3.95		.192	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-161	.160	U	.160	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-162	2.58		.192	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-165	1.17	J	.160	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-166	1.42	J	.192	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-167	9.90		.147	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-169	.154	U	.154	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-170/190	51.9		.219	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-171	8.92		.177	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-172/192	5.79		.177	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-173	.177	U	.177	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-174/181	2.95		.174	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-175	.979	J	.177	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-176	.149	J	.138	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-177	13.6		.174	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-178	14.4		.177	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-179	.691	J	.138	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-180	107.		.177	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-182/187	91.7		.177	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-183	29.9		.174	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-184	.138	U	.138	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-185	.297	J	.174	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-186	.177	U	.177	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-188	.138	U	.138	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-189	1.13	J	.146	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-191	1.72	J	.177	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-193	8.50		.177	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-194	14.7		.209	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-195	6.49		.209	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-196/203	32.1		.212	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-197	1.07	J	.150	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-198	.706	J	.212	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-199	35.6		.212	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-200	.198	J	.150	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-201	1.64	J	.150	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-202	9.26		.172	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-204	.150	U	.150	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-205	.371	U	.161	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-206	12.7		.213	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-207	2.56		.180	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-208	9.41		.180	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	PCB-209	6.59		.0493	NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	TOTAL DICHLOROBIPHENYLS	3.25			NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	TOTAL TRICHLOROBIPHENYLS	100.			NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	TOTAL TETRACHLOROBIPHENYLS	313.			NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	TOTAL PENTACHLOROBIPHENYLS	485.			NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	TOTAL HEXACHLOROBIPHENYLS	905.			NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	TOTAL HEPTACHLOROBIPHENYLS	340.			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	TOTAL OCTACHLOROBIPHENYLS	102.			NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	TOTAL NONACHLOROBIPHENYLS	24.7			NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	DECACHLOROBIPHENYL	6.59			NG/G
8/19/2008	A4MALJM24	FAT	L16746-18	WG37478	TOTAL POLYCHLOROBIPHENYLS	2280.			NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	LIPIDS	.350			PERCENT
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-1	.0177	UJ	.0177	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-2	.0171	UJ	.0171	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-3	.0171	UJ	.0171	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-4/10	.0265	UJ	.0265	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-5/8	.0146	UJ	.0146	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-6	.0146	UJ	.0146	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-7/9	.0320	UJ	.0146	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-11	.0146	UJ	.0146	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-12/13	.0146	UJ	.0146	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-14	.0146	UJ	.0146	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-15	.0400	J	.0152	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-16/32	.0207	U	.0207	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-17	.0207	U	.0207	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-18	.0207	U	.0207	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-19	.0229	U	.0229	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-20/21/33	.00920	U	.00920	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-22	.00920	U	.00920	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-23/34	.0113	U	.0113	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-24/27	.0207	U	.0207	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-25	.0113	U	.0113	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-26	.0113	U	.0113	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-28	.872		.0128	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-29	.0113	U	.0113	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-30	.0207	U	.0207	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-31	.0330	J	.0113	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-35	.00940	U	.00940	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-36	.00920	U	.00920	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-37	.0570	J	.00940	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-38	.0120	J	.00940	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-39	.00920	U	.00920	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-40	.0307	U	.0307	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-41/64/68/71	.110	J	.0243	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-42/59	.0243	U	.0243	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-43/49	.0720	J	.0203	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-44	.0243	U	.0243	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-45	.0217	U	.0217	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-46	.0217	U	.0217	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-47/48/75	.458		.0217	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-50	.0180	U	.0180	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-51	.0217	U	.0217	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-52/73	.0590	J	.0217	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-53	.0217	U	.0217	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-54	.0180	U	.0180	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-55	.0154	U	.0154	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-56/60	.112	J	.0154	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-57	.0307	U	.0307	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-58	.0307	U	.0307	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-61/74	.711		.0150	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-62	.0217	U	.0217	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-63	.134	J	.0150	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-66/80	.671		.0150	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-67	.0307	U	.0307	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-69	.0217	U	.0217	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-70/76	.0260	J	.0150	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-72	.0950	J	.0243	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-77	.0640	J	.0157	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-78	.0157	U	.0157	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-79	.0157	U	.0157	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-81	.0157	U	.0157	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-82	.0296	U	.0296	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-83/108	.0280	U	.0280	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-84	.0253	U	.0253	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-85/120	.0820	J	.0296	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-86/97	.0296	U	.0296	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-87/115/116	.0400	J	.0296	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-88/121	.0294	U	.0294	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-89/90/101	.169	J	.0253	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-91	.0294	U	.0294	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-92	.153	J	.0253	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-93/95	.0730	J	.0294	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-94	.0294	U	.0294	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-96	.0294	U	.0294	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-98/102	.0294	U	.0294	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-99	.975		.0220	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-100	.0294	U	.0294	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-103	.0294	U	.0294	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-104	.0204	U	.0204	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-105/127	.537		.0190	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-106/118	1.43		.0172	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-107/109	.103	J	.0201	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-110	.0210	J	.0201	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-111/117	.233		.0296	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-112	.0280	U	.0280	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-113	.0253	U	.0253	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-114	.0510	J	.0191	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-119	.0230	J	.0220	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-122	.0191	U	.0191	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-123	.0280	J	.0172	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-124	.0201	U	.0201	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-125	.0296	U	.0296	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-126	.0390	U	.0186	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-128	.356		.0190	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-129	.0190	U	.0190	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-130	.0520	J	.0190	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-131/142	.0177	U	.0177	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-132/168	.0166	U	.0166	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-133	.0910	J	.0177	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-134/143	.0177	U	.0177	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-135/144	.0420	J	.0177	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-136	.0177	U	.0177	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-137	.0490	J	.0162	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-138/163/164	2.05		.0162	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-139/149	.162	J	.0177	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-140	.0177	U	.0177	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-141	.0162	U	.0162	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-145	.0177	U	.0177	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-146	.497		.0149	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-147	.0590	J	.0177	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-148	.0177	U	.0177	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-150	.0177	U	.0177	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-151	.0730	J	.0191	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-152	.0177	U	.0177	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-153	2.66		.0141	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-154	.0240	J	.0177	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-155	.0123	U	.0123	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-156	.133	J	.0114	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-157	.0370	J	.0116	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-158/160	.131	J	.0162	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-159	.0240	J	.0162	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-161	.0149	U	.0149	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-162	.0162	U	.0162	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-165	.0149	U	.0149	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-166	.0162	U	.0162	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-167	.0710	J	.0118	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-169	.0112	U	.0112	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-170/190	.407		.0211	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-171	.0770	J	.0174	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-172/192	.0400	J	.0174	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-173	.0174	U	.0174	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-174/181	.0173	U	.0173	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-175	.0178	U	.0178	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-176	.0137	U	.0137	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-177	.102	J	.0173	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-178	.103	J	.0178	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-179	.0137	U	.0137	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-180	.732		.0174	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-182/187	.697		.0178	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-183	.207	J	.0173	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-184	.0137	U	.0137	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-185	.0173	U	.0173	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-186	.0178	U	.0178	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-188	.0137	U	.0137	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-189	.0131	U	.0131	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-191	.0174	U	.0174	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-193	.0770	J	.0174	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-194	.0930	J	.0191	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-195	.0570	J	.0191	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-196/203	.231		.0198	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-197	.0125	U	.0125	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-198	.0198	U	.0198	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-199	.233		.0198	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-200	.0125	U	.0125	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-201	.0125	U	.0125	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-202	.0720	J	.0163	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-204	.0125	U	.0125	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-205	.0146	U	.0146	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-206	.0810	J	.0386	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-207	.0327	U	.0327	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-208	.0650	J	.0327	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	PCB-209	.0700	J	.0125	NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	TOTAL DICHLOROBIPHENYLS	.0400			NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	TOTAL TRICHLOROBIPHENYLS	.974			NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	TOTAL TETRACHLOROBIPHENYLS	2.51			NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	TOTAL PENTACHLOROBIPHENYLS	3.92			NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	TOTAL HEXACHLOROBIPHENYLS	6.51			NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	TOTAL HEPTACHLOROBIPHENYLS	2.44			NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	TOTAL OCTACHLOROBIPHENYLS	.686			NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	TOTAL NONACHLOROBIPHENYLS	.146			NG/G
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	DECACHLOROBIPHENYL	.0700			NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/19/2008	A4MALJM24	MUSCLE	L16741-18	WG37456	TOTAL POLYCHLOROBIPHENYLS	17.3			NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	LIPIDS	79.8			PERCENT
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-1	.0700	U	.0363	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-2	.0359	U	.0359	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-3	.0359	U	.0359	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-4/10	.113	U	.113	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-5/8	.0639	U	.0639	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-6	.0639	U	.0639	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-7/9	4.03	U	.0639	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-11	.0639	U	.0639	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-12/13	.0639	U	.0639	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-14	.0639	U	.0639	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-15	.118	J	.0702	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-16/32	.174	U	.174	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-17	.174	U	.174	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-18	.174	U	.174	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-19	.194	U	.194	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-20/21/33	.158	U	.158	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-22	.158	U	.158	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-23/34	.102	U	.102	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-24/27	.174	U	.174	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-25	.102	U	.102	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-26	.129	J	.102	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-28	1.42	J	.108	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-29	.102	U	.102	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-30	.174	U	.174	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-31	.405	J	.102	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-35	.168	U	.168	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-36	.158	U	.158	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-37	.168	U	.168	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-38	.168	U	.168	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-39	.158	U	.158	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-40	.459	U	.459	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-41/64/68/71	.343	J	.0914	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-42/59	.0914	U	.0914	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-43/49	.663	J	.0752	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-44	.211	J	.0914	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-45	.0786	U	.0786	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-46	.0786	U	.0786	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-47/48/75	.637	J	.0786	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-50	.0639	U	.0639	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-51	.0786	U	.0786	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-52/73	.745	J	.0786	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-53	.0786	U	.0786	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-54	.0639	U	.0639	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-55	.242	U	.242	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-56/60	.242	U	.242	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-57	.459	U	.459	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-58	.459	U	.459	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-61/74	.861	J	.236	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-62	.118	U	.0786	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-63	.236	U	.236	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-66/80	.878	J	.236	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-67	.459	U	.459	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-69	.0786	U	.0786	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-70/76	.236	U	.236	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-72	.0914	U	.0914	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-77	.203	U	.194	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-78	.194	U	.194	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-79	.194	U	.194	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-81	.194	U	.194	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-82	.0856	U	.0856	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-83/108	.0756	U	.0756	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-84	.0671	U	.0671	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-85/120	.143	U	.0856	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-86/97	.0856	U	.0856	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-87/115/116	.0970	J	.0856	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-88/121	.0780	U	.0780	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-89/90/101	.372	U	.0671	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-91	.0780	U	.0780	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-92	.219	J	.0671	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-93/95	.350	J	.0780	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-94	.0780	U	.0780	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-96	.0780	U	.0780	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-98/102	.0780	U	.0780	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-99	1.23	J	.0602	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-100	.0780	U	.0780	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-103	.0780	U	.0780	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-104	.0539	U	.0539	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-105/127	1.04	J	.0573	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-106/118	3.09		.0582	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-107/109	.171	J	.0580	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-110	.193	J	.0580	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-111/117	.167	J	.0856	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-112	.0756	U	.0756	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-113	.0671	U	.0671	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-114	.0660	U	.0569	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-119	.0602	U	.0602	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-122	.0569	U	.0569	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-123	.0582	U	.0582	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-124	.0580	U	.0580	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-125	.0856	U	.0856	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-126	.117	J	.0599	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-128	.753	J	.0818	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-129	.0818	U	.0818	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-130	.166	J	.0818	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-131/142	.0630	U	.0630	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-132/168	.0731	U	.0731	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-133	.0990	U	.0630	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-134/143	.0630	U	.0630	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-135/144	.128	J	.0630	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-136	.0630	U	.0630	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-137	.0900	J	.0695	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-138/163/164	5.86		.0695	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-139/149	.540	J	.0630	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-140	.0630	U	.0630	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-141	.0695	U	.0695	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-145	.0630	U	.0630	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-146	.969	J	.0538	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-147	.0800	J	.0630	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-148	.0630	U	.0630	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-150	.0630	U	.0630	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-151	.186	J	.0717	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-152	.0630	U	.0630	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-153	7.18		.0621	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-154	.0630	U	.0630	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-155	.0429	U	.0429	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-156	.421	J	.0538	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-157	.123	J	.0544	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-158/160	.454	J	.0695	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-159	.109	J	.0695	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-161	.0538	U	.0538	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-162	.0695	U	.0695	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-165	.0538	U	.0538	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-166	.0695	U	.0695	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-167	.226	J	.0532	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-169	.0558	U	.0558	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-170/190	1.71	J	.113	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-171	.248	J	.0911	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-172/192	.201	J	.0911	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-173	.0911	U	.0911	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-174/181	.157	J	.0893	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-175	.0908	U	.0908	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-176	.0707	U	.0707	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-177	.371	J	.0893	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-178	.277	J	.0908	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-179	.0707	U	.0707	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-180	3.08		.0911	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-182/187	2.34	J	.0908	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-183	.662	J	.0893	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-184	.0707	U	.0707	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-185	.0893	U	.0893	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-186	.0908	U	.0908	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-188	.0707	U	.0707	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-189	.0748	U	.0748	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-191	.0911	U	.0911	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-193	.277	J	.0911	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-194	.726	J	.0536	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-195	.190	J	.0536	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-196/203	.839	J	.0543	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-197	.0386	U	.0386	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-198	.0543	U	.0543	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-199	1.02	J	.0543	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-200	.0386	U	.0386	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-201	.0386	U	.0386	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-202	.227	J	.0441	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-204	.0386	U	.0386	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-205	.0413	U	.0413	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-206	1.17	J	.163	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-207	.137	U	.137	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-208	.518	J	.137	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	PCB-209	.859	J	.0310	NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	TOTAL DICHLOROBIPHENYLS	.118			NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	TOTAL TRICHLOROBIPHENYLS	1.95			NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	TOTAL TETRACHLOROBIPHENYLS	4.34			NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	TOTAL PENTACHLOROBIPHENYLS	6.67			NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	TOTAL HEXACHLOROBIPHENYLS	17.3			NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	TOTAL HEPTACHLOROBIPHENYLS	9.32			NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	TOTAL OCTACHLOROBIPHENYLS	3.00			NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	TOTAL NONACHLOROBIPHENYLS	1.69			NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	DECACHLOROBIPHENYL	.859			NG/G
8/28/2008	A4MALJM29	FAT	L16746-19	WG37478	TOTAL POLYCHLOROBIPHENYLS	45.2			NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	LIPIDS	2.65			PERCENT
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-1	.0260	U	.00900	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-2	.00870	U	.00870	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-3	.00870	U	.00870	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-4/10	.0223	U	.0223	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-5/8	.0123	U	.0123	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-6	.0123	U	.0123	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-7/9	.0220	U	.0123	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-11	.0123	U	.0123	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-12/13	.0123	U	.0123	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-14	.0123	U	.0123	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-15	.0128	U	.0128	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-16/32	.0195	U	.0195	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-17	.0195	U	.0195	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-18	.0195	U	.0195	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-19	.0216	U	.0216	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-20/21/33	.0139	U	.0139	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-22	.0139	U	.0139	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-23/34	.0106	U	.0106	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-24/27	.0195	U	.0195	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-25	.0106	U	.0106	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-26	.0106	U	.0106	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-28	.0400	J	.0121	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-29	.0106	U	.0106	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-30	.0195	U	.0195	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-31	.0190	J	.0106	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-35	.0142	U	.0142	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-36	.0139	U	.0139	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-37	.0142	U	.0142	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-38	.0142	U	.0142	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-39	.0139	U	.0139	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-40	.0185	U	.0185	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-41/64/68/71	.0190	U	.0190	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-42/59	.0190	U	.0190	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-43/49	.0410	J	.0158	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-44	.0190	U	.0190	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-45	.0169	U	.0169	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-46	.0169	U	.0169	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-47/48/75	.0440	J	.0169	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-50	.0141	U	.0141	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-51	.0169	U	.0169	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-52/73	.0410	J	.0169	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-53	.0169	U	.0169	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-54	.0141	U	.0141	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-55	.00930	U	.00930	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-56/60	.00930	U	.00930	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-57	.0185	U	.0185	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-58	.0185	U	.0185	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-61/74	.0220	J	.00900	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-62	.0169	U	.0169	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-63	.00900	U	.00900	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-66/80	.0270	J	.00900	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-67	.0185	U	.0185	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-69	.0169	U	.0169	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-70/76	.0150	J	.00900	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-72	.0190	U	.0190	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-77	.0117	U	.0117	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-78	.0117	U	.0117	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-79	.0117	U	.0117	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-81	.0117	U	.0117	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-82	.0157	U	.0157	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-83/108	.0237	U	.0237	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-84	.0214	U	.0214	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-85/120	.0157	U	.0157	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-86/97	.0157	U	.0157	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-87/115/116	.0157	U	.0157	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-88/121	.0249	U	.0249	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-89/90/101	.0370	U	.0214	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-91	.0249	U	.0249	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-92	.0214	U	.0214	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-93/95	.0249	U	.0249	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-94	.0249	U	.0249	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-96	.0249	U	.0249	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-98/102	.0249	U	.0249	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-99	.0440	J	.0186	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-100	.0249	U	.0249	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-103	.0249	U	.0249	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-104	.0173	U	.0173	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-105/127	.0190	J	.0101	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-106/118	.0710	J	.00940	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-107/109	.0107	U	.0107	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-110	.0190	J	.0107	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-111/117	.0157	U	.0157	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-112	.0237	U	.0237	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-113	.0214	U	.0214	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-114	.0101	U	.0101	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-119	.0186	U	.0186	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-122	.0101	U	.0101	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-123	.00940	U	.00940	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-124	.0107	U	.0107	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-125	.0157	U	.0157	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-126	.00980	U	.00980	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-128	.0239	U	.0239	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-129	.0239	U	.0239	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-130	.0239	U	.0239	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-131/142	.0120	U	.0120	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-132/168	.0207	U	.0207	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-133	.0120	U	.0120	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-134/143	.0120	U	.0120	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-135/144	.0120	U	.0120	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-136	.0120	U	.0120	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-137	.0203	U	.0203	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-138/163/164	.134	J	.0203	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-139/149	.0350	J	.0120	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-140	.0120	U	.0120	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-141	.0203	U	.0203	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-145	.0120	U	.0120	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-146	.0280	J	.0101	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-147	.0120	U	.0120	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-148	.0120	U	.0120	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-150	.0120	U	.0120	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-151	.0130	U	.0130	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-152	.0120	U	.0120	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-153	.160	J	.0176	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-154	.0120	U	.0120	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-155	.00830	U	.00830	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-156	.0143	U	.0143	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-157	.0146	U	.0146	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-158/160	.0203	U	.0203	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-159	.0203	U	.0203	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-161	.0101	U	.0101	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-162	.0203	U	.0203	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-165	.0101	U	.0101	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-166	.0203	U	.0203	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-167	.0148	U	.0148	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-169	.0141	U	.0141	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-170/190	.0420	J	.0147	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-171	.0121	U	.0121	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-172/192	.0121	U	.0121	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-173	.0121	U	.0121	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-174/181	.0121	U	.0121	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-175	.0125	U	.0125	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-176	.00950	U	.00950	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-177	.0121	U	.0121	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-178	.0125	U	.0125	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-179	.00950	U	.00950	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-180	.0660	J	.0121	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-182/187	.0490	J	.0125	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-183	.0140	J	.0121	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-184	.00950	U	.00950	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-185	.0121	U	.0121	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-186	.0125	U	.0125	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-188	.00950	U	.00950	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-189	.00920	U	.00920	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-191	.0121	U	.0121	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-193	.0121	U	.0121	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-194	.0269	U	.0269	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-195	.0269	U	.0269	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-196/203	.0279	U	.0279	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-197	.0176	U	.0176	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-198	.0279	U	.0279	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-199	.0380	J	.0279	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-200	.0176	U	.0176	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-201	.0176	U	.0176	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-202	.0229	U	.0229	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-204	.0176	U	.0176	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-205	.0206	U	.0206	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-206	.111	J	.0245	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-207	.0208	U	.0208	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-208	.0580	J	.0208	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	PCB-209	.179	J	.00820	NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	TOTAL TRICHLOROBIPHENYLS	.0590			NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	TOTAL TETRACHLOROBIPHENYLS	.190			NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	TOTAL PENTACHLOROBIPHENYLS	.153			NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	TOTAL HEXACHLOROBIPHENYLS	.357			NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	TOTAL HEPTACHLOROBIPHENYLS	.171			NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	TOTAL OCTACHLOROBIPHENYLS	.0380			NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	TOTAL NONACHLOROBIPHENYLS	.169			NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	DECACHLOROBIPHENYL	.179			NG/G
8/28/2008	A4MALJM29	MUSCLE	L16741-19	WG37456	TOTAL POLYCHLOROBIPHENYLS	1.32			NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	LIPIDS	84.7			PERCENT
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-1	.0880	U	.0611	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-2	.0605	U	.0605	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-3	.0605	U	.0605	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-4/10	.133	U	.133	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-5/8	.0747	U	.0747	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-6	.0747	U	.0747	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-7/9	4.78	U	.0747	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-11	.0747	U	.0747	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-12/13	.0747	U	.0747	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-14	.0747	U	.0747	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-15	.0820	U	.0820	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-16/32	.131	U	.131	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-17	.131	U	.131	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-18	.131	U	.131	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-19	.146	U	.146	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-20/21/33	.104	U	.104	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-22	.104	U	.104	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-23/34	.0768	U	.0768	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-24/27	.131	U	.131	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-25	.0768	U	.0768	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-26	.0768	U	.0768	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-28	.185	J	.0810	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-29	.0768	U	.0768	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-30	.131	U	.131	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-31	.0768	U	.0768	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-35	.111	U	.111	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-36	.104	U	.104	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-37	.111	U	.111	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-38	.111	U	.111	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-39	.104	U	.104	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-40	.159	U	.159	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-41/64/68/71	.106	U	.106	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-42/59	.106	U	.106	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-43/49	.0872	U	.0872	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-44	.106	U	.106	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-45	.0912	U	.0912	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-46	.0912	U	.0912	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-47/48/75	.0912	U	.0912	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-50	.0742	U	.0742	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-51	.0912	U	.0912	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-52/73	.0912	U	.0912	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-53	.0912	U	.0912	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-54	.0742	U	.0742	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-55	.0835	U	.0835	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-56/60	.0835	U	.0835	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-57	.159	U	.159	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-58	.159	U	.159	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-61/74	.120	J	.0814	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-62	.124	U	.0912	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-63	.0814	U	.0814	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-66/80	.206	J	.0814	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-67	.159	U	.159	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-69	.0912	U	.0912	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-70/76	.0814	U	.0814	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-72	.106	U	.106	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-77	.0901	U	.0901	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-78	.0901	U	.0901	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-79	.0901	U	.0901	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-81	.0901	U	.0901	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-82	.0950	U	.0950	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-83/108	.0717	U	.0717	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-84	.0636	U	.0636	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-85/120	.0950	U	.0950	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-86/97	.0950	U	.0950	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-87/115/116	.0950	U	.0950	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-88/121	.0740	U	.0740	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-89/90/101	.0636	U	.0636	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-91	.0740	U	.0740	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-92	.0636	U	.0636	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-93/95	.0740	U	.0740	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-94	.0740	U	.0740	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-96	.0740	U	.0740	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-98/102	.0740	U	.0740	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-99	.286	U	.0571	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-100	.0740	U	.0740	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-103	.0740	U	.0740	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-104	.0511	U	.0511	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-105/127	.318	J	.0636	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-106/118	1.07	J	.0629	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-107/109	.0644	U	.0644	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-110	.0644	U	.0644	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-111/117	.0950	U	.0950	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-112	.0717	U	.0717	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-113	.0636	U	.0636	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-114	.0632	U	.0632	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-119	.0571	U	.0571	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-122	.0632	U	.0632	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-123	.0629	U	.0629	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-124	.0644	U	.0644	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-125	.0950	U	.0950	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-126	.0665	U	.0665	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-128	.148	J	.0772	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-129	.0772	U	.0772	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-130	.0772	U	.0772	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-131/142	.0753	U	.0753	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-132/168	.0690	U	.0690	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-133	.0753	U	.0753	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-134/143	.0753	U	.0753	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-135/144	.0753	U	.0753	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-136	.0753	U	.0753	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-137	.0656	U	.0656	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-138/163/164	1.23	J	.0656	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-139/149	.0820	J	.0753	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-140	.0753	U	.0753	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-141	.0656	U	.0656	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-145	.0753	U	.0753	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-146	.234	J	.0643	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-147	.0753	U	.0753	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-148	.0753	U	.0753	NG/G



## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-150	.0753	U	.0753	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-151	.0857	U	.0857	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-152	.0753	U	.0753	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-153	1.82	J	.0586	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-154	.0753	U	.0753	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-155	.0513	U	.0513	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-156	.0508	U	.0508	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-157	.0514	U	.0514	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-158/160	.0950	J	.0656	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-159	.0656	U	.0656	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-161	.0643	U	.0643	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-162	.0656	U	.0656	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-165	.0643	U	.0643	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-166	.0656	U	.0656	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-167	.0530	J	.0502	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-169	.0527	U	.0527	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-170/190	.228	J	.0883	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-171	.0715	U	.0715	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-172/192	.0715	U	.0715	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-173	.0715	U	.0715	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-174/181	.0700	U	.0700	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-175	.0712	U	.0712	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-176	.0555	U	.0555	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-177	.0700	U	.0700	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-178	.0712	U	.0712	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-179	.0555	U	.0555	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-180	.425	J	.0715	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-182/187	.384	J	.0712	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-183	.108	J	.0700	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-184	.0555	U	.0555	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-185	.0700	U	.0700	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-186	.0712	U	.0712	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-188	.0555	U	.0555	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-189	.0587	U	.0587	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-191	.0715	U	.0715	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-193	.0715	U	.0715	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-194	.0889	U	.0889	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-195	.0889	U	.0889	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-196/203	.149	J	.0901	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-197	.0641	U	.0641	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-198	.0901	U	.0901	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-199	.146	J	.0901	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-200	.0641	U	.0641	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-201	.0641	U	.0641	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-202	.0732	U	.0732	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-204	.0641	U	.0641	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-205	.0686	U	.0686	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-206	.225	U	.225	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-207	.190	U	.190	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-208	.190	U	.190	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	PCB-209	.0690	U	.0562	NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	TOTAL TRICHLOROBIPHENYLS	.185			NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	TOTAL TETRACHLOROBIPHENYLS	.326			NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	TOTAL PENTACHLOROBIPHENYLS	1.39			NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	TOTAL HEXACHLOROBIPHENYLS	3.66			NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	TOTAL HEPTACHLOROBIPHENYLS	1.15			NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	TOTAL OCTACHLOROBIPHENYLS	.295			NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	TOTAL NONACHLOROBIPHENYLS		U		NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	DECACHLOROBIPHENYL		U		NG/G
8/7/2008	A4MALJM33	FAT	L16746-20	WG37478	TOTAL POLYCHLOROBIPHENYLS	7.00			NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	LIPIDS	1.77			PERCENT
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-1	.0158	UJ	.0158	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-2	.0154	UJ	.0154	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-3	.0154	UJ	.0154	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-4/10	.0275	U	.0275	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-5/8	.0152	U	.0152	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-6	.0152	U	.0152	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-7/9	.0320	U	.0152	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-11	.0152	U	.0152	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-12/13	.0152	U	.0152	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-14	.0152	U	.0152	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-15	.0157	U	.0157	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-16/32	.0139	U	.0139	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-17	.0139	U	.0139	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-18	.0139	U	.0139	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-19	.0154	U	.0154	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-20/21/33	.0121	U	.0121	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-22	.0121	U	.0121	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-23/34	.00760	U	.00760	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-24/27	.0139	U	.0139	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-25	.00760	U	.00760	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-26	.00760	U	.00760	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-28	.00860	U	.00860	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-29	.00760	U	.00760	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-30	.0139	U	.0139	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-31	.00760	U	.00760	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-35	.0124	U	.0124	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-36	.0121	U	.0121	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-37	.0124	U	.0124	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-38	.0124	U	.0124	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-39	.0121	U	.0121	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-40	.0460	U	.0460	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-41/64/68/71	.0196	U	.0196	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-42/59	.0196	U	.0196	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-43/49	.0164	U	.0164	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-44	.0196	U	.0196	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-45	.0175	U	.0175	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-46	.0175	U	.0175	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-47/48/75	.0175	U	.0175	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-50	.0146	U	.0146	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-51	.0175	U	.0175	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-52/73	.0175	U	.0175	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-53	.0175	U	.0175	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-54	.0146	U	.0146	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-55	.0231	U	.0231	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-56/60	.0231	U	.0231	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-57	.0460	U	.0460	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-58	.0460	U	.0460	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-61/74	.0224	U	.0224	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-62	.0175	U	.0175	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-63	.0224	U	.0224	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-66/80	.0224	U	.0224	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-67	.0460	U	.0460	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-69	.0175	U	.0175	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-70/76	.0224	U	.0224	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-72	.0196	U	.0196	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-77	.0161	U	.0161	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-78	.0161	U	.0161	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-79	.0161	U	.0161	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-81	.0161	U	.0161	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-82	.0255	U	.0255	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-83/108	.0248	U	.0248	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-84	.0224	U	.0224	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-85/120	.0255	U	.0255	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-86/97	.0255	U	.0255	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-87/115/116	.0255	U	.0255	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-88/121	.0261	U	.0261	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-89/90/101	.0224	U	.0224	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-91	.0261	U	.0261	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-92	.0224	U	.0224	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-93/95	.0261	U	.0261	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-94	.0261	U	.0261	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-96	.0261	U	.0261	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-98/102	.0261	U	.0261	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-99	.0195	U	.0195	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-100	.0261	U	.0261	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-103	.0261	U	.0261	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-104	.0181	U	.0181	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-105/127	.0163	U	.0163	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-106/118	.0160	J	.0146	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-107/109	.0173	U	.0173	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-110	.0173	U	.0173	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-111/117	.0255	U	.0255	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-112	.0248	U	.0248	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-113	.0224	U	.0224	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-114	.0164	U	.0164	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-119	.0195	U	.0195	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-122	.0164	U	.0164	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-123	.0146	U	.0146	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-124	.0173	U	.0173	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-125	.0255	U	.0255	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-126	.0160	U	.0160	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-128	.0223	U	.0223	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-129	.0223	U	.0223	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-130	.0223	U	.0223	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-131/142	.0203	U	.0203	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-132/168	.0194	U	.0194	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-133	.0203	U	.0203	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-134/143	.0203	U	.0203	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-135/144	.0203	U	.0203	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-136	.0203	U	.0203	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-137	.0190	U	.0190	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-138/163/164	.0190	U	.0190	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-139/149	.0203	U	.0203	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-140	.0203	U	.0203	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-141	.0190	U	.0190	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-145	.0203	U	.0203	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-146	.0171	U	.0171	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-147	.0203	U	.0203	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-148	.0203	U	.0203	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-150	.0203	U	.0203	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-151	.0220	U	.0220	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-152	.0203	U	.0203	NG/G

## 2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-153	.0210	J	.0165	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-154	.0203	U	.0203	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-155	.0141	U	.0141	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-156	.0134	U	.0134	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-157	.0136	U	.0136	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-158/160	.0190	U	.0190	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-159	.0190	U	.0190	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-161	.0171	U	.0171	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-162	.0190	U	.0190	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-165	.0171	U	.0171	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-166	.0190	U	.0190	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-167	.0138	U	.0138	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-169	.0132	U	.0132	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-170/190	.0240	U	.0240	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-171	.0197	U	.0197	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-172/192	.0197	U	.0197	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-173	.0197	U	.0197	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-174/181	.0196	U	.0196	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-175	.0202	U	.0202	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-176	.0155	U	.0155	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-177	.0196	U	.0196	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-178	.0202	U	.0202	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-179	.0155	U	.0155	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-180	.0197	U	.0197	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-182/187	.0202	U	.0202	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-183	.0196	U	.0196	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-184	.0155	U	.0155	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-185	.0196	U	.0196	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-186	.0202	U	.0202	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-188	.0155	U	.0155	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-189	.0149	U	.0149	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-191	.0197	U	.0197	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-193	.0197	U	.0197	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-194	.0459	U	.0459	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-195	.0459	U	.0459	NG/G

2008 Waterfowl Data Sheet

SAMPLING DATE	FIELDID	Matrix	LABORATORY ID	SDG	ANALYTE	Value	Interpretive Qualifier	Detection Limit	UnitsWetWeight
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-196/203	.0476	U	.0476	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-197	.0301	U	.0301	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-198	.0476	U	.0476	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-199	.0476	U	.0476	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-200	.0301	U	.0301	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-201	.0301	U	.0301	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-202	.0391	U	.0391	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-204	.0301	U	.0301	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-205	.0352	U	.0352	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-206	.0412	U	.0412	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-207	.0350	U	.0350	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-208	.0350	U	.0350	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	PCB-209	.0166	U	.0166	NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	TOTAL MONOCHLOROBIPHENYLS		U		NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	TOTAL DICHLOROBIPHENYLS		U		NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	TOTAL TRICHLOROBIPHENYLS		U		NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	TOTAL TETRACHLOROBIPHENYLS		U		NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	TOTAL PENTACHLOROBIPHENYLS	.0160			NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	TOTAL HEXACHLOROBIPHENYLS	.0210			NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	TOTAL HEPTACHLOROBIPHENYLS		U		NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	TOTAL OCTACHLOROBIPHENYLS		U		NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	TOTAL NONACHLOROBIPHENYLS		U		NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	DECACHLOROBIPHENYL		U		NG/G
8/7/2008	A4MALJM33	MUSCLE	L16741-20	WG37456	TOTAL POLYCHLOROBIPHENYLS	.0370			NG/G

