## **Beneficial Use Impairment Removal Project**

## Niagara River Area of Concern Heron and Osprey Nesting Success and Productivity Monitoring Year 1 (2014) Survey Report



**Final: April 23, 2015** 

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Year 1 (2014) Survey Report

**April 23, 2015** 

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## 1.0 INTRODUCTION

## 1.1 BACKGROUND

In 1987 the governments of the United States (U.S.) and Canada identified several areas within the Great Lakes region where environment degradation had occurred due to historic pollution and habitat degradation. The areas were identified and designated for remediation and restoration and referred to as Areas of Concern (AOC). Remedial Action Plans (RAPs) were developed for each AOC and each RAP identified beneficial use impairments (BUI) (i.e., negatively affected chemical, physical, and/or biological properties associated with the AOC) that required restoration or remediation in order to remove the impairment from the list of BUIs associated with AOCs. The 37-mile long Niagara River waterway, which flows from Lake Erie to Lake Ontario, was identified as one of the forty-three AOCs for the Great Lakes region. The Niagara River AOC (NR AOC) is divided into two portions, the New York portion located on the U.S. side of the river; and the Ontario portion located on the Canadian side of the river; each are managed separately. On the U.S. side, the NR AOC extends from Smokes Creek in Buffalo Harbor north to the Niagara River's mouth at Lake Ontario (Figure 1).

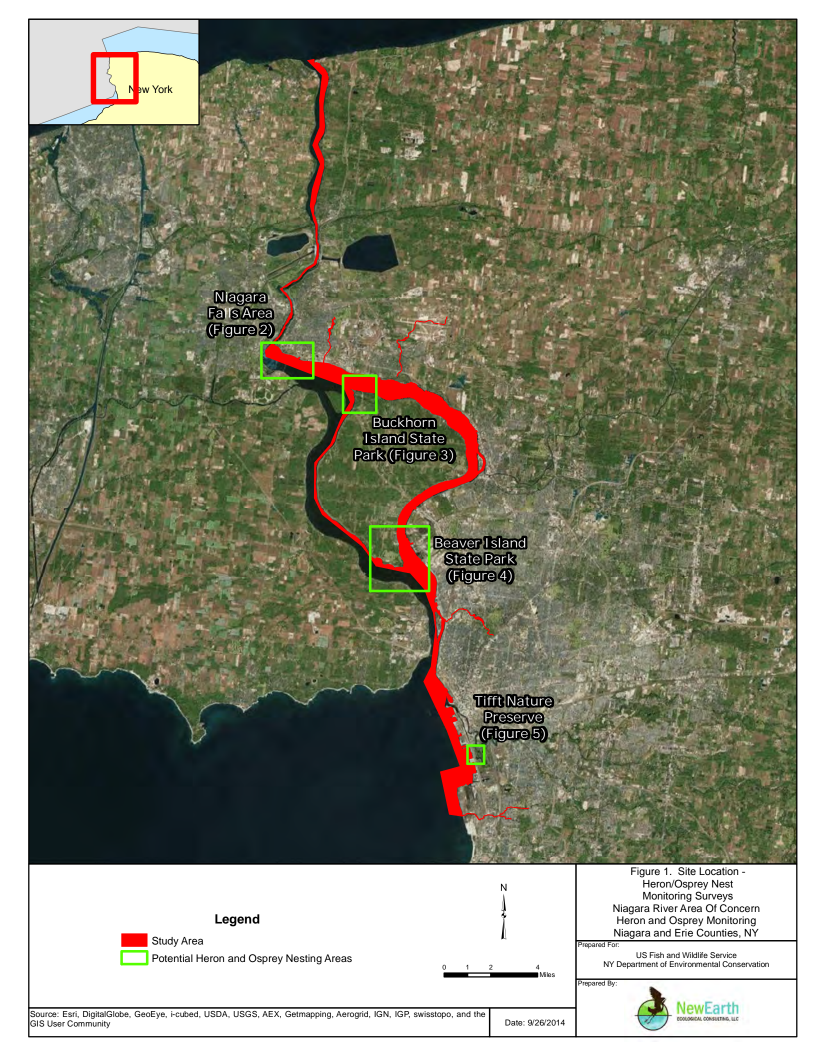
The New York State Department of Environmental Conservation (NYSDEC) is currently funded by the U.S. Environmental Protection Agency (USEPA) to coordinate the Niagara River RAP. Because the Niagara River AOC is a binational AOC, the NYSDEC is coordinating technical assessments and regulatory efforts with the Canadian Niagara River RAP managers. A RAP was developed for the New York portion of the NR AOC (NYSDEC 1994), which identifies and provides the rationale and subsequent remediation plans for several BUIs. A 2012 addendum to the RAP (NR AOC Stage 2 Addendum) describes updated BUI-specific delisting criteria. Included in the delisting criteria for the "Degradation of Fish and Wildlife Populations" BUI, are assessments of 5-year trends in populations of sentinel native species representing the range of trophic levels within aquatic ecosystems (Filipski 2012). In 2012, the U.S. Fish and Wildlife Service (USFWS) New York Field Office (NYFO) was contacted by the USEPA Great Lakes National Program Office (GLNPO) to conduct assessments to evaluate trends of nesting success and productivity of NR AOC herons and Osprey in order to support a determination of the status of the "Degradation of Fish and Wildlife Populations" BUI. These species are identified as sentinel native species and represent the top of the aquatic food chain within the Niagara River aquatic ecosystem.

In February 2014, the NYFO and NYSDEC issued a Scope of Work for performance of NR AOC Heron and Osprey Nesting Success and Productivity Monitoring (USFWS 2014). Per the scope of work, NewEarth Ecological Consulting (NewEarth) developed a Work Plan describing the survey protocols to be used over a 5-year period (2014-2018) for assessing the "Degradation of Fish and Wildlife Populations" BUI within the U.S. side of the NR AOC (NewEarth 2015). The Work Plan specifically identifies methods used for monitoring nesting success and productivity of Osprey (*Pandion haliaetus*) and heron species of particular interest and known to occur in the NR AOC [e.g., Great Egret (*Ardea alba*), Great Blue Heron (*Ardea herodias*) and Black-crowned Night-heron (*Nycticorax nycticorax*)].

This report provides a summary of the initial Year-1 (2014) sampling effort conducted in support of the 2014-2018 NR AOC Heron and Osprey Nesting Success and Productivity Monitoring Project (Project). Section 2.0 of this report provides a brief summary of the methods used, Section 3.0 provides survey results, and a discussion is provided in Section 4.0. Appendices include photographs (Appendix A), as well as completed 2014 survey data forms and raw data for heron nest monitoring and nest site surveys (Appendix B), and Osprey nest monitoring (Appendix C).

## 1.2 STUDY AREA

This study focused on the New York portion of the NR AOC located on the U.S. side of the Niagara River and extending from Smokes Creek in Buffalo Harbor north to the mouth of the Niagara River at Lake Ontario (Figure 1).



#### 2.0 METHODS

All heron and Osprey surveys were conducted in accordance with the approved Beneficial Use Impairment Removal Project, Niagara River Area of Concern Heron and Osprey Population Monitoring Work Plan (Work Plan), 2014-2018 (NewEarth 2015). The Work Plan was adapted from a number of sources that are intensively involved in heron and raptor nest monitoring efforts applicable to the Niagara River area, including Moul et al. 2001, Steenhof and Newton 2007, Vennesland 2000, Vennesland and Butler 2004, and Vennesland and Norman 2006.

Survey efforts conducted in support of this Project were performed by biologists skilled in the identification of Osprey, heron, and due to the potential threat from this species to heron rookery nesting success, Double-crested Cormorant (*Phalacrocorax auritus*) which are also referred to as cormorant in this report. Each biologist was well-versed on the life histories of each species as presented in Hatch and Weseloh 1999, Hothem, et al. 2010, Mccrimmon et al. 2011, Poole et al. 2002, and Vennesland and Butler 2011, and experienced in the survey of avian species. Survey locations, field methodologies and field efforts were closely coordinated with, and based upon recommendations from, USFWS representative Amy Roe, and NYSDEC representatives Connie Adams, Jennifer Tait, and Mark Filipski. The Work Plan should be referenced for additional details regarding the survey methodology used in this study.

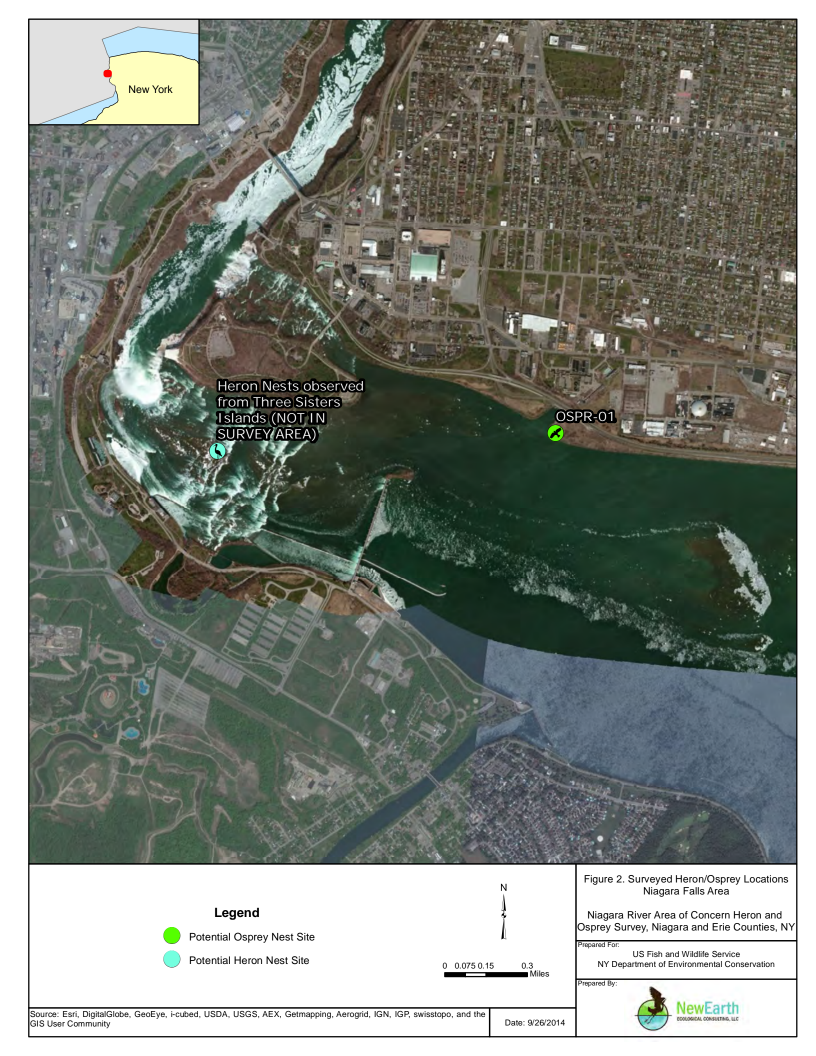
#### 2.1 HERON

## 2.1.1 Survey Locations

Per USFWS requirements (USFWS 2014), the 2014-2018 heron survey effort specifically targeted three heron species; Great Egret, Great Blue Heron, and Black-crowned Night-heron. Through a review of Google Earth™ imagery, close coordination with NYSDEC, USFWS and other interested parties, and following a broad reconnaissance level survey of the NR AOC conducted on March 25-26, 2014 (Figure 1), four potential nest site (e.g., rookery) locations were initially identified for these species (Table 1 and Figures 2, 3, and 4). One location was determined to be outside of the survey area and was excluded from survey efforts (Figure 2). The remaining three sites were visited during the 2014 effort and included Buckhorn Weir which is a manmade diversion weir located to the northwest of Buckhorn Island State Park (Figure 3) Motor Island and Strawberry Island (Figure 4). Sites were monitored periodically throughout the 2014 breeding season, however, nest monitoring data was not collected at Strawberry Island and the island near Buckhorn Island State Park due to lack of confirmed heron activity at the sites.

**Table 1. Location of Sites Monitored for Heron Nesting Activities** 

Site Name	Site ID	Nearest Town	Latitude	Longitude
Buckhorn Weir	H-1	Grand Island	43° 4'3.78"N	79° 0'22.08"W
Motor Island (aka Pirate's Island)	H-2	Grand Island	42°57'51.24"N	78°56'3.83"W
Strawberry Island	H-3	Grand Island	42°57'18.54"N	78°55'27.38"W







Source: Esri, DigitalGlobe, GeoEye, i-cubed, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Date: 9/26/2014

To avoid entering heron nest areas during breeding/nesting activities observers established two remote observation sites that offered optimum views of the rookery while minimizing disturbance to the birds. Observation Point #1 was located on a boat dock along the southeast shoreline of Grand Island and Observation Point #2 was located along the southeastern shoreline of Motor Island (Figure 4).

## 2.1.2 Survey Periods

The primary goal of the heron nest monitoring effort was to collect information on target heron species in order to facilitate efforts to establish population estimates, and to evaluate trends in the number of breeding adults for each species within the U.S. side of the NR AOC. Per approved survey guidelines as identified in the approved NR AOC heron and Osprey monitoring Work Plan (NewEarth 2015), multiple surveys were completed in 2014 within the recommended survey windows and included a pre-breeding season site reconnaissance, five nest monitoring events, and a post-breeding season nest site survey as shown in Table 2. Optimal seasonal timing varies from year to year depending on weather conditions and breeding chronology of the target birds and was taken into consideration when timing survey events. Survey dates were also selected to capture the variation in breeding phenology among coexisting species, with a goal of increasing the probability of conducting at least one of the surveys during the seasonal peak in vocalization among all target heron species in the NR AOC.

**Table 2. Heron Nest Monitoring Survey Dates** 

Survey Event	Survey Dates
Pre-Breeding General Site Recon	March 25-26, 2014
1	April 17-18, 2014
2	May 21, 2014
3	June 4-5, 2014
4	June 24, 2014
5	July 16, 2014
Post-breeding Nest Site Survey	November 17, 2014

#### 2.1.3 Productivity Monitoring

Per Work Plan monitoring recommendations, nest sites were monitored five times during the breeding season. The first visit was conducted after many adults had arrived on the rookery site and initiated courtship/breeding activities, but before most had had begun incubation. Subsequent survey events were scheduled to maximize the probability of determining nesting success for the highest number of nests, and in general took place approximately every three weeks during the incubation and nestling periods.

Monitoring was performed during the afternoon, when herons were most likely to be attending their nests, and on warm, windless days. All data gathered during heron survey efforts were documented in full on the appropriate Heron Nest Monitoring Data Form (Appendix B) and were completed while biologists were at the site.

## **Characterizing Nests**

For each nest, biologists made note of the species occupying the nest, even if the species was not one of the focal species (e.g. if a nest is being used by Double-crested). If the nest was not occupied the nest was identified as "inactive". Observers also made note of the nest status, using the following notation scheme modified from Vennesland and Norman (2006):

AD Adult Present at Nest, Not Incubating

IN Incubating/Brooding

YN Young are visible in the nest

YB Young are present, but have left nest

NV Not Visible

FL Failed Nest

IA Nest Inactive (Status Unknown)

For nests that contained young, the approximate age of the nestlings was recorded as follows (1 = 0-2 Weeks; 2 = 2-5 weeks; 3 = 5-8 weeks). Due to the sensitivity of colonies, observers spent the minimum amount of time necessary to accurately assess the activity at the nest. Nests were only listed as "failed" if there was visible evidence (e.g. the nest was destroyed, dislodged, or only dead birds were seen in the nest) that the nest is no longer in use.

#### Ageing Young

During the course of survey activities observers noted the age of nestlings so that future visits could be timed to maximize the likelihood of determining success of each nest. As detailed in the Work Plan (NewEarth 2015), at 0-2 weeks old Great Blue Heron nestlings are still covered in down, and after two weeks feathers begin to emerge. By 5 weeks of age nestlings can stand erect, but primary feathers are still in pins. By six weeks of age, primaries should have grown, but birds may still be flightless (Vennesland et al. 2011, Baicich and Harrison 1997). In Great Egrets and Black-crowned Night-Herons, the nestling period is slightly more advanced. Feathers start appearing after one week, and by four weeks of age, primaries have grown in (Hothem et al. 2010, Mccrimmon et al. 2011, Baicich and Harrison 1997).

## **Determining Nesting Success**

Nests were considered to have been active if herons are seen attending the nest at least once during the breeding season. Nests were considered to have reached the incubating/brooding stage if at least one adult was present and sitting on the nest. Because of difficulty in determining nesting success once young leave the nest, young were considered to have fledged once they were seen on branches near the nest site or when they had reached fledging age (six

weeks for Great Blue Heron and 4 weeks for Great Egret and Black-crowned Night-Heron). Nests were considered to have failed if incubating/brooding or nestlings were observed during at least one survey event but later never determined to have fledged; or if failure can be determined after the season has ended (e.g. predated/abandoned eggs in the nest). Nests in which adults are observed attending to a nest, but meet neither the "fledged" nor "fail" will be considered to have uncertain status as it cannot be determined whether adults ever laid in the nest or not.

## 2.1.4 Nest Site Surveys

On November 17, 2014, after the nesting season had ended and all birds had departed the area, biologists entered the Motor Island rookery site (the only site on the U.S. side of the NR AOC confirmed to have nesting heron) to collect additional data on the nesting area and to gain a better count of nest sites (Figure 4). Biologists traversed the entire island and collected data on all trees and shrub clusters of suitable height and diameter to support nests of any of the target heron species. Each tree or shrub was marked with a handheld GPS and the coordinates were entered into Google Earth and ESRI ArcGIS databases. Additional information relating to the overall tree or shrub size (diameter) and health, threats to nesting birds (predators, beaver activity), and direct evidence of mortality was collected and recorded on the Heron Nest Site Data Form (Appendix B).

There can be a significant amount of overlap in the height and nest size used by heron and Double-crested Cormorant in a rookery, but generally speaking, heron nests are found in two fairly distinct strata of vegetation, above 20 ft and below 20 ft. Within these strata, in general larger sized nests at a height >20 feet tend to be occupied by Great Blue Heron, whereas large nests below 20 ft are typically occupied by Great Egret. Small nests >20 ft are typically occupied by Double-crested cormorant and those at a height <20 ft are typically occupied by Black-crowned Night Heron. In an effort to determine site use by the target heron species, the number of nests in each tree or shrub community was tallied based on an estimate of the overall height class location of the nest (<20 ft or >20 ft) and the size of the nest relative to others in the height class (small versus large), and was recorded on the Heron Nest Site Data Form (Appendix B).

## 2.1.5 Photographic Documentation

Due to the density of nests typical in heron rookeries, photographs of the rookery on Motor Island were collected from the two fixed locations (observation points #1 and #2) to be used for tracking nests throughout the duration of survey activities (Figure 4). Biologists attempted to collect photographs for use in nest monitoring from both observation points during the March reconnaissance effort when trees were bare and birds were not present on the site, but the river surrounding Motor Island was frozen and Observation Point #2 was inaccessible. Photographs were then collected in April; still during leaf off conditions, but some heron were already present on nests. All individual nests were assigned a reference number on the photograph for tracking during the nesting season (Appendix A).

Additional photographs were taken throughout the nest monitoring events, and during the post-breeding season nest count, to document the overall rookery setting, various stages of nesting activity, and general features found on the island (Appendix A).

#### 2.2 OSPREY SURVEYS

## 2.2.1 Survey Locations

Prior to the nest monitoring survey, 11 potential nest locations were targeted for observation during the 2014 effort (Table 3) and are shown in Figures 2 through 5. These locations included all known Osprey platforms whether active or not (O1, OSPR-2, OSPR-3, OSPR-4, OSPR-5, OSPR-6, OSPR-7, OSPR-11), natural active or formerly active nest sites away from dedicated platforms (OSPR-10), and sites where information sources had identified Osprey activity, but nests had yet to be located (OSPR-8, OSPR-9). One additional site was identified mid-way through 2014 survey efforts and per the Work Plan was added to the list of target sites (OSPR-12). All sites were monitored throughout the entire survey effort regardless of whether Osprey were confirmed at the location during previous visits or not.

Table 3. Location of Sites Monitored for Osprey Nesting Activities

Site ID	General Location	Latitude	Longitude
OSPR-1	Adams Slip, Niagara Falls	43° 4'42.44"N	79° 2'46.77"W
OSPR-2	Buckhorn State Park West, Grand Island	43° 3'50.99"N	79° 0'11.12"W
OSPR-3	Buckhorn State Park Central, Grand Island	43° 3'34.50"N	78°59'6.78"W
OSPR-4	Buckhorn State Park East, Grand Island	43° 3'30.93"N	78°58'44.83"W
OSPR-5	Beaver Island State Park, Grand Island	42°57'43.34"N	78°57'36.87"W
OSPR-6	East River Marsh, Grand Island	42°58'0.25"N	78°56'26.76"W
OSPR-7	Tifft Nature Preserve, Buffalo	42°50'53.68"N	78°51'27.78"W
OSPR-8	Niagara Power Plant, Kenmore	Vicinity of 42°58'12.80"N	Vicinity of 78°55'54.57"W
OSPR-9	Sewer Plant, Wheatfield	Vicinity of 43° 4'29.68"N	Vicinity of 78°56'19.69"W
OSPR- 10	Buckhorn State Park West-Relocation, Grand Island	43° 3'49.73"N	79° 0'5.24"W
OSPR- 11	Tifft Nature Preserve, Buffalo	42°51'10.99"N	78°51'30.03"W
OSPR- 12	Tonawanda Coke Plant, Kenmore	42°58'39.13"N	78°56'23.62"W



To avoid disturbing Osprey during breeding/nesting activities biologists observed nest sites from remote locations that offered optimum views of the nest site rookery while minimizing disturbance to the birds. The locations were not fixed and biologists were free to select vantage points as needed for optimal views throughout the survey effort. During 2104 survey efforts the latitude and longitude of each nest site was recorded using a handheld GPS receiver and are provided in Table 3.

## 2.3.1 Survey Periods

The primary goal of the Osprey nest monitoring effort was to collect information on nesting activities in order to facilitate efforts to establish Osprey population estimates, and to evaluate trends in the number of breeding adults within the NR AOC. Per approved survey guidelines as identified in the approved NR AOC heron and Osprey monitoring Work Plan (NewEarth 2015), multiple surveys were completed in 2014 within the recommended survey windows and included a pre-breeding season site reconnaissance and four nest monitoring events as shown in Table 4. No Osprey breeding/nesting activity was noted in the Project area during the site reconnaissance efforts, so monitoring was delayed until mid-May. Optimal seasonal timing varies from year to year depending on weather conditions and breeding chronology of the target birds and was taken into consideration when timing survey events.

**Table 4. Osprey Nest Monitoring Survey Dates** 

Survey Event	Survey Dates
Pre-Breeding General Site Recon	March 25-26 and April 17-18, 2014
1	May 20, 2014
2	June 4-5, 2014
3	June 24, 2014
4	July 16, 2014

## 2.3.2 Productivity Monitoring

Per Work Plan monitoring recommendations, Osprey nest sites were monitored four times during the breeding season. The first monitoring event was conducted after most adults had arrived at nest sites and initiated courtship/breeding activities, but before incubation had begun. Subsequent survey events were scheduled to maximize the probability of determination of nesting success for the highest number of nests, and in general took place approximately every three weeks during the incubation and nestling periods. All data gathered during Osprey survey efforts were documented in full on the appropriate data forms (Appendix C) and were completed while at the site. At no time were nest sites approached during the active breeding/nesting period.

## **Characterizing Nests**

At each nest, biologists made note of the nest status using the following notation scheme modified from Vennesland and Norman (2006):

AD Adult Present at Nest, Not Incubating

IN Incubating/Brooding

YN Young are visible in the nest, or adult is seen carrying food

NV Not Visible

FL Failed Nest

IA Nest Inactive (Status Unknown)

Biologists were able to determine the status of most nests shortly after arriving at the observation site. However when no adults or young were visible, the observer waited up to one hour for adults to return to the nest. If no adults were seen the nest was listed as "inactive". Nests were only listed as "failed" if there was visible evidence that the nest is no longer in use (e.g. the nest was destroyed, dead birds were observed at the nest site).

## Ageing Young

Attempts were made to age nestlings in order to better determine timing of site visits and for evaluation of nesting success. For nests that contained young, the approximate age of the nestlings was recorded as follows (1 = 0-2 Weeks; 2 = 2-5 weeks; 3 = 5-8 weeks). Generally, nestlings 0-2 weeks old are covered in down, and at two weeks will begin to appear feathered. By five weeks old, young are nearly full grown (Poole et al. 2002).

#### **Determining Nesting Success**

Nests were considered to have been active if Ospreys were seen attending the site at least once during the breeding season. Nests were considered to have reached the incubating/brooding stage if at least one adult was observed sitting on the nest. Because of difficulty in determining nesting success once young leave the nest, young were considered to have fledged once they had reached five weeks of age, which is typically when juveniles are able to leave the nest site. Nests were considered to have failed if incubating/brooding or nestlings were observed at some point in the survey period, but were never determined to have fledged. Nests in which adults were observed attending to a nest, but did not meet neither the "fledged" nor "fail" determination were considered to have uncertain status as it cannot be determined whether adults ever laid eggs in the nest or not

#### 2.3.3 Photographic Documentation

Biologists collected photographs of each nest site throughout the nest monitoring events to document the overall nest setting and various stages of nesting activity (Appendix A).

#### 3.0 RESULTS

#### 3.1 HERON

A site reconnaissance survey was performed on March 25<sup>th</sup> and 26<sup>th</sup>, 2014, heron nest monitoring surveys were conducted on April 18<sup>th</sup>, May 21<sup>st</sup>, June 4<sup>th</sup>, June 24<sup>th</sup> and July 16<sup>th</sup>, 2104, and a post-breeding season nest site survey of Motor Island was performed on November 17, 2014 (Table 2). Tables 5 through 7 summarize the heron survey results, and Figures 2, 3, and 4, show the locations of potential heron survey sites; although only site H-1 on Motor Island (Figure 4) had nesting heron present during the survey. Appendix A provides photographs from the survey event, and Appendix B provides the raw survey data and completed data forms from heron nest monitoring and nest site surveys. Note that the heron nest monitoring data form was revised following the April 2014 survey event to improve data collection efficiency.

## 3.1.1 Rookery Locations

The site reconnaissance survey performed during leaf-off conditions in March targeted the NR AOC in an effort to identify any new potential rookery locations (based on presence of stick nests), and to confirm presence of potential heron nests at the sites that had been identified in the Work Plan (Table 1). No new sites were found on the U.S. side of the AOC, but potential sites were observed from Three Sisters Island but were located on the Canadian side (i.e., Weseloh Rocks area); outside of the Scope of Work for this effort (Figure 2). Stick nests of appropriate size for heron nesting were confirmed during the reconnaissance effort at two sites identified in the Work Plan: Motor Island (aka Pirate's Island) and at an island site to the northwest of Buckhorn Island State Park (Figures 3 and 4). No heron nests were found on Strawberry Island, but an active bald eagle nest was confirmed.

During all subsequent survey events observers assessed Motor Island, Strawberry Island, and Buckhorn Weir (Figures 3 and 4) for nesting activity, but heron breeding/nesting was only confirmed at the Motor Island rookery site (identified as H-1 on Figure 4). Black-crowned night heron were observed flying near the Strawberry Island site on numerous occasions, but no nests could be located during search efforts even when conducted during leaf off conditions. Buckhorn Weir, was once home to nesting terns, but is now dominated by over 10,000 pairs of ring-billed gulls and nearly 100 pairs of double-crested cormorants (Adams 2015). Observers continued to visit all three sites during the nesting season to monitor the areas, but only collected nest monitoring and nest site data on Motor Island where active heron nesting had been confirmed

## 3.1.2 Productivity Monitoring

Biologists attempted to track individual heron nests throughout the duration of the nesting season using observations from points #1 and #2 (Figure 4), and using photographs which included nest identification numbers (see photographs in Appendix A). Based on an evaluation of photographs taken in April during leaf off conditions, potential nest sites that could be easily distinguished from the observation points included; 158 potential Great Blue Heron, 18 Black-crowned Night

Heron, and 29 Great Egret (Table 5). Of these, 53 of the potential Great Blue Heron nests, two Black-Crowned Night Heron nests, and one Great Egret and nest were dropped from monitoring due to occupancy by Double-crested Cormorant (a species which aggressively competes with heron and egrets on the island for nesting space), or because the nest could not be relocated.

Table 5. Summary of Heron and Egret Observations on Motor Island

	Black-crowned Night Heron	Great Blue Heron	Great Egret
Number of Nests Originally Identified Before Leaf Out	18	158	29
April 18			
Total Number of Active Nests	16	105	28
Nests with Adults Tending	13	28	17
Nests with Adult Incubating	3	77	11
Nests with Young	0	0	0
May 21			
Total Number of Active Nests	40	69	24
Nests with Adults Tending	3	34	5
Nests with Adult Incubating	37	6	18
Nests with Young	0	29	1
June 4			
Total Number of Active Nests	15	18	12
Nests with Adults Tending	2	1	3
Nests with Adult Incubating	4	0	5
Nests with Young	9	17	4
June 24			
Total Number of Active Nests	3	10	5
Nests with Adults Tending	0	0	0
Nests with Adult Incubating	0	0	0
Nests with Young	3	10	5
Total Number of Young Produced	20	107	24

Throughout the season the condition of trees and shrubs changed rapidly from full leaf off prior to the end of April, to extremely dense vegetative cover by early-June. Many nests that were originally identified early in the nesting season had to be dropped from the monitoring effort as the season progressed. By mid-May only 69 (66%) of the original 105 active Great Blue Heron nests were visible enough that biologists could confidently identify the species and nesting activity. By June 4<sup>th</sup> only 18 nests were visible enough to monitor (Table 5). Nest numbers for Black-crowned Night Heron (16 nests) and Great Egret (28 nests) actually increased after the first count in April to 64 during the second count in May, primarily because of a closer view of

the colony from Observation Point #2, and although still located off island, biologists had the ability to move around the end of the island somewhat as needed for a better vantage point from their watercraft. In addition, the later arrival of these species on site made it easier to distinguish nests within the dense tangle of shrubs (see photographs in Appendix A). However, by June 4<sup>th</sup> the number of active nests that were visible also had dropped significantly to 15 for Black-crowned Night Heron and 12 for Great Egret (Table 5).

Due the extreme difficulty in observing and tracking specific nests, as survey efforts progressed biologists began recording the number of target species they could locate at each stage of nesting activity during each survey event, regardless of their nest location. Birds were assigned a nest number, but due to the complexity of tracking individual nests within leaf out conditions that number may or may not coincide with the original nest ID assigned in the observation point photographs. Based solely on the highest number of active nests observed during any one survey 105 pair of Great Blue Heron (77 incubating), 40 pair of Black-crowned Night Heron (37 incubating), and 28 pair of Great Egret documented (18 incubating) were confirmed on Motor Island (Table 5). As noted, this number is an underestimate of nesting pairs due to poor visibility.

Although five events were conducted, nearly all heron nesting activities had been completed by late-June and few young remained at any of the nests that were still visible in full leaf out conditions. Biologists visited the site again on July 16<sup>th</sup> to perform a follow up count. No Great Blue Heron were seen at nest sites from Observation Point #1, and any remaining target birds in the vicinity of Observation Point #2 quickly dispersed when biologists neared the area, making it impossible to get an accurate count. Dozens of juvenile heron, representing all three of the target species, were observed flying and foraging along the Niagara River, but could no longer be tied to a specific heron rookery site.

Double-crested Cormorants were not the focus of the survey effort, but biologists reported three confirmed instances of Great Blue Heron being displaced by Double-crested Cormorants. Individual Double-crested Cormorants were not counted, but based on general observations and notes made during survey efforts, it was estimated that at least 300 pair likely occupy the island.

### 3.1.3 Nest Site Survey

One hundred forty nine (149) trees or shrub communities of suitable height and diameter to support a heron nest were documented during the 2014 survey of the rookery site on Motor Island (Figure 3), of these, 81 (54%) had at least one nest present. Tree species documented included 71 eastern cottonwood (*Populus deltoides*), 27 black willow (*Salix nigra*), eight green ash (*Fraxinus pensylvanica*), six American elm (*Ulmus americana*), four American hornbeam (*Carpinus caroliniana*), three silver maple (*Acer saccharinum*), three species of apple or cherry (*Prunus or Malus spp.*), one hawthorn (*Crataegus spp.*), one non-native Lombardy poplar (*Populus nigra Italica*), and four dead trees (Table 6). Shrub species included seven individual communities of staghorn sumac (*Rhus typhina*) collectively with an estimated 281 stems, two communities of non-native common lilac (*Syringa vulgaris*) with approximately 81 stems, one

community of the non-native Japanese honeysuckle (*Lonicera japonica*) with 12 stems, one stem of red osier dogwood (*Cornus sericea*), and three large communities of the aggressive invasive non-native species, tree of heaven (*Ailanthus altissima*) with an estimated 263 stems (Table 6). Seven species could not be definitively identified due to winter leaf off conditions and/or condition of the vegetation. All of the types of tree or shrub species documented on the island were used for nesting to some extent by heron or Double-crested Cormorant except the non-native species Lombardy poplar.

Table 6. Heron and Cormorant Use of Available Trees and Shrubs on Motor Island

	# Trees or Stems Available	Trees or Shrubs Used	% Use	Total Nests	Avg. # Nests per Tree Used
TREES					
American Elm	6	1	17	1	1.0
American Hornbeam	4	4	100	30	7.5
Black Willow	27	15	56	131	8.7
Cherry/Apple	3	1	33	2	2.0
Dead	4	2	50	6	3.0
Eastern Cottonwood	71	41	58	372	9.1
Green Ash	8	5	63	19	3.8
Lombardy Poplar	1	0	0	0	0
Silver Maple	3	2	67	10	5.0
Undetermined	7	1	14	11	11.0
SHRUBS					
Common Lilac <sup>1</sup>	81	na	na	18	0.2
Japanese Honeysuckle <sup>1</sup>	12	1	100	1	0.1
Red Osier Dogwood	1	1	100	3	3.0
Staghorn Sumac	281	na	na	24	0.1
Tree of Heaven <sup>1</sup>	263	na	na	151	0.6

Non-native and/or NYSDEC recognized invasive species

Based on the number of individual trees or shrubs available for use in nesting, American hornbeam, Japanese honeysuckle, and red-osier dogwood had highest use (100%); although the number of individuals of each of these species was very low (i.e., < 4) (Table 6). American elm was used least based on their availability (17%) (Table 6). The average density of nests per tree was highest in eastern cottonwood (9.1 nests), followed by black willow (8.7 nests), and American hornbeam (7.5 nests). The remaining tree species averaged five or fewer nests per active tree. Based on an estimate of the number of stems of shrub species available within each of the shrub clusters documented, the density of nests per shrub species was highest in the non-native invasive species tree of heaven (263 stems, 0.6 nests per stem), followed by lilac (81 stems, 0.2 nests per stem), then honeysuckle and sumac (each with 0.1 nests per stem).

A total of 779 nests were documented in the rookery (Table 7). In the lower nesting level layers (below 20 ft) 168 small nests (potentially Black-crowned Night Heron) and 180 large nests (potentially Great Egret) were documented (Table 7). Above 20 ft there were 299 small nests (potentially Double-crested Cormorant) and 132 large nests (potentially Great Blue Heron).

Table 7. Height and Size Classes of Nests per Tree/Shrub Type

Tree or Shrub Type	Diameter Ranges for Trees with Nests	# Nests <20 ft Large Size	# Nests <20 ft Small Size	# Nests >20 ft Large Size	# Nests >20 ft Small Size	Total Nests
American Elm	10	0	0	0	1	1
American Hornbeam	8-12	30	0	0	0	30
Black Willow	18-73	3	15	37	76	131
Cherry/Apple	3	0	2	0	0	2
Common Lilac	4	10	8	0	0	18
Dead	9-12	1	1	1	3	6
Eastern Cottonwood	5-53	16	70	87	199	372
Green Ash	9-21	0	2	3	14	19
Japanese Honeysuckle	2	0	1	0	0	1
Lombardy Poplar	0	0	0	0	0	0
Red Osier Dogwood	3	0	3	0	0	3
Silver Maple	14-25	0	0	4	6	10
Staghorn Sumac	3	7	17	0	0	24
Tree of Heaven	2-6	107	44	0	0	151
Undetermined	5-13	6	5	0	0	11
TOTAL		180	168	132	299	779

The highest numbers of nests in any single tree (63 nests) were found in a 53 in diameter cottonwood located near the center of the island and included 18 large nests and 45 smaller nests. The highest concentrations of nests found in the low-growing tree/shrub layer (135 nests) were found in an approximately 35 ft radius cluster of tree of heaven near the southeastern end of the island and included 103 large nests and 32 small.

Evidence of damage from ice, high winds, beaver, and/or rot was noted for sixteen trees or shrubs across the island; although only those with damage significant enough to result in death of the tree or shrub were noted. Many trees showed some evidence of beaver damage (i.e., active chews around the base of the trunk), but despite intensive beaver removal efforts by NYSDEC, at least five appeared to have been targeted by beaver within a month of the survey based on fresh wood chips and/or tracks found at the tree base. Some trees on the island are protected by wire beaver exclusion cages around their trunks, but over half were not protected or the cages that were put in place were dislodged and ineffective. Another potential threat to the rookery includes an aggressively growing grape (Vitas spp.) vine which is common throughout the site and has covered much of the lower tree and shrub layer, particularly in the northwest end of the island. Shoreline erosion also threatens some of the trees and shrubs along the perimeter of the island.

A carcass count was not the focus of the effort, however carcasses of 28 Double-crested Cormorant, four Great Blue Heron, three gulls, two unknown avian species, and one Great Egret were observed during the survey. The gull carcasses were relatively fresh and likely killed by a natural predator within a month prior to the survey. The double-crested cormorant carcasses were likely the result of lethal cormorant control activities which since 2005 have been performed annually in May by NYSDEC and/or cpontractors.

### 3.1.4 Incidental Observations

Bald eagles were observed nesting on Strawberry Island and were seen flying in the vicinity of Motor Island on at least one occasion during every survey event; including the November rookery survey. Eagles were also observed flying over, or perched along the shoreline of, areas of the Niagara River to the north of Motor Island on several survey events, but observers could not confirm if the observations were of the same eagles as those nesting on Strawberry Island. One Great Blue Heron carcass was found along the shoreline of Strawberry Island. Numerous Common Tern (*Sterna hirundo*), Caspian Tern (*Hydroprogne caspia*, formerly *Sterna caspia*), and five Black Tern (*Chlidonias niger*) were observed flying over, and foraging in, the Niagara River while in route to Motor Island Observation Point #2.

#### 3.1.5 Disturbances Noted During Survey Efforts

Disturbances to nesting heron that were directly observed by biologists included one person seen walking on the island during the May 21 survey, and several people on the island installing beaver exclusion fence in June; both activities took place while the heron were actively nesting and both caused notable disturbances to the nesting birds. Numerous disruptions to nesting herons were also noted throughout the survey effort as a result of recreational boaters that

encroached close to the edge of the island. NYSDEC predator control efforts (i.e., shooting of cormorants), took place on Motor Island on May 25 and 29, 2014. Control efforts were not directly observed, but biologists reported several dead cormorant as well as one dead Great Blue Heron in nests or hanging from tree limbs following those efforts (Appendix A). Four hundred and sixty-six (466) cormorants were reportedly eliminated during the culling effort (Adams and Walters 2014).

#### 3.2 OSPREY

A site reconnaissance survey was performed on March 25<sup>th</sup> and 26<sup>th</sup>, 2014, and Osprey nest monitoring surveys were conducted on April 18<sup>th</sup>, May 20<sup>st</sup>, June 4<sup>th</sup>, June 24<sup>th</sup> and July 16<sup>th</sup>, 2104 per Work Plan recommendations (Table 4). Table 9 summarizes Osprey survey results and Figures 2 through 5 identify the locations of each survey site. Appendix A provides photographs from the survey event, and Appendix C provides the raw survey data and completed data forms from Osprey nest monitoring surveys.

## 3.2.1 Nest Site Locations and Type

The site reconnaissance survey performed during leaf off conditions in March, targeted the entire U.S. side of the NR AOC in an effort to identify any new potential Osprey nest locations (based on presence of large stick nests), and to confirm presence of potential Osprey nests or platforms at the sites that had been identified in the Work Plan (Table 3). During the reconnaissance biologists determined that areas of the AOC downstream (north) of Niagara Falls were unsuitable for Osprey nesting due to the steep cliffs and rapid flowing water, and those areas were eliminated from subsequent surveys.

All 12 of the existing and potential sites were visited during each of the four survey events to document nesting activities or to attempt to locate potential nests. Although 12 locations were visited, potential nest sites were only identified at 10 of the locations (Table 8). It is believed that sites #8 and #12, located in the vicinity of the Niagara Power Plant and Tonawanda Coke Factory, may be the same location, and despite reports of a nest at OSPR-9, no nest sites or Osprey activity were observed (Figure 4). Throughout the survey biologists also continued to conduct reconnaissance of areas of slower moving water upstream (south) of Niagara Falls in an attempt to identify new nests; no new sites were found.

Of the 10 confirmed Osprey locations, eight sites had man-made nesting platforms and the remaining two were on some type of man-made structure. Five platforms (OSPR-1, OSPR-2, OSPR-5, OSPR-6, and OSPR-7) were installed between 2007 and 2010 as part of New York Power Authority (NYPA) Habitat Improvement Project (HIP) efforts, and two platforms (OSPR-3 and OSPR-4) were installed in the mid 1990's by NYSDEC and New York State Office of Parks, Recreation and Historic Preservation (OPRHP) (NYPA 2013). The remaining nest sites included a utility line pole (OSPR-10) and an abandoned crane (OSPR-12). Table 8 shows the structure that the potential nest sites are located on and the types of nest platforms found at each. Due to interferences with power line activities, the natural nest at Site OSPR-10 was removed in the late 1990's and was relocated to a man-made nesting platform (OSPR-2) (Adams 2015).

However, Osprey have since rebuilt the nest on the power lines at OSPR-10. NYPA conducted nest monitoring at seven locations (OSPR-1 through OSPR-7) in 2012, and the corresponding nest ID for those locations is also provided in Table 8 for reference.

Table 8. Osprey Nest Site Types and Locations Surveyed

Site ID	Location	Structure/Nest Site Type	Corresponding NYPA ID <sup>1</sup>
OSPR-1	Adams Slip, Niagara Falls	Untreated wood pole/ metal nest platform	OP-6
OSPR-2	Buckhorn State Park West- Relocation, Grand Island	Untreated wood pole/ metal nest platform	OP-1, originally relocated nest from OSPR-10
OSPR-3	Buckhorn State Park Central, Grand Island	Utility pole/wood nest platform	OP-3
OSPR-4	Buckhorn State Park East, Grand Island	Utility pole/wood nest platform	OP-2
OSPR-5	Beaver Island State Park, Grand Island	H-pile, steel, & untreated wood pole/metal nest platform	OP-7
OSPR-6	East River Marsh, Grand Island	H-pile, steel, & untreated wood pole/metal nest platform	OP-4
OSPR-7	Tifft Nature Preserve, Buffalo	Untreated wood pole/metal nest platform	OP-5
OSPR-8	Niagara Power Plant, Kenmore	No structure or nest site located	NA
OSPR-9	Sewer Plant, Wheatfield	No structure or nest site located	NA
OSPR-10	Buckhorn State Park West, Grand Island	Steel transmission line tower/natural nest-no platform	Nest relocated to OSPR-2 but Osprey rebuilt it
OSPR-11	Tifft Nature Preserve, Buffalo	Utility pole/wood nest platform	NA
OSPR-12	Tonawanda Coke Plant, Kenmore	Steel abandoned crane/natural nest-no platform	NA

<sup>1</sup> Source: New York Power Authority 2013.

## 3.2.2 Productivity Monitoring

Osprey incubation/brooding was confirmed at three of the ten nest sites located during the 2014 effort (30%). Two of the active nests were on man-made Osprey nest platforms (OSPR -2, and OSPR -7), and one was on a man-made feature (abandoned crane in the Tonawanda Coke facility) (Table 9). One location (OSPR -2) successfully fledged two young for a mean number of fledglings produced per pair of 0.67.

**Table 9. Summary of 2014 Osprey Nest Status** 

	Nest Status <sup>1</sup>					
Site ID	General Location	M ay 20	June 4-5	June 24	July 16	Final Determination
OSPR-1	Adams Slip	IA	IA	IA	IA	No signs of activity noted.
OSPR-2	Buckhorn SP	IN	IN	IN	FY	Successfully fledged two young. On 7/16 one juvenile observed sitting at nest edge, and a second was observed flying nearby.
OSPR-3	Buckhorn SP	IA	IA	IA	IA	No signs of activity noted.
OSPR-4	Buckhorn SP	IA	IA	IA	IA	No signs of activity noted.
OSPR-5	Beaver Island	IA	IA	IA	IA	No signs of activity noted.
OSPR-6	East River	IA	IA	IA	IA	A pair was first seen in the area on 7/16, but could not be tied to the nest site.
OSPR-7	Tifft	IA	IN	IN	FL	Nest active, but ultimately failed. The pair was seen in the area on 7/16, but no evidence of young noted.
OSPR-8	Power Plant	N A	NA	NA	NA	No structure or nest site found, possibly the same location/pair as #12.
OSPR-9	Sewer Plant	N A	NA	NA	NA	No structure or nest site found.
OSPR-10	Buckhorn	IA	IA	IA	IA	Nest present. Male from site OSPR-2 observed near nest site on 7/16 then returned to OSPR-2 site.
OSPR-11	Tifft	N A	IA	IA	IA	Nest site first located in May.
OSPR-12	Tonawanda Coke	N A	IN	AD	FL	Nest active, but ultimately failed. Nest first located in May. On 7/16 female seen carrying fish, but not feeding young. Male observed moving sticks around within nest.

Many of the man-made nesting platforms monitored had several scattered twigs on them, but only OSPR-2 and OSPR-11 had an actual nest. A full nest was also present on another man-made structure (the transmission line pole at site OSPR-10). Ospreys were seen in the vicinity of this nest, as well as near the nest platform structures at OSPR-6, but there was no evidence that the nests were actively being used.

#### 3.2.3 Incidental Observations

On several survey events, bald eagles were observed flying over, or perched along the shoreline of, areas of the Niagara River to the north of Motor Island. Biologists could not confirm if the observations were of the same eagles as those nesting on Strawberry Island.

## **3.2.4 Disturbances Noted During Survey Efforts**

No significant disturbances were noted during Osprey survey efforts.

#### 4.0 DISCUSSION

#### 4.1 HERON

#### 4.1.1 Nest Locations and Habitat

This survey represented a full census of all known heron breeding sites within the U.S. side of the NR AOC. Strawberry Island may once again support heron nesting in the future and should continue to be monitored, but at this time there are no obvious opportunities to increase the sample size of rookeries for the target heron species in the current study area. Future work may include a field survey and/or desktop evaluation of data from known nesting locations on the Canadian side of the NR AOC for comparison. If approved and logistically feasible, future surveys are recommended in the upper Niagara River (Fort Erie to Grand Island and circle Motor Island) and in the lower Niagara River from its mouth to approximately Devil's Hole). Habitat for nesting heron is extremely limited throughout the general vicinity of this study, and because of this, populations of these target species in the NR AOC are extremely vulnerable.

#### 4.1.2 Productivity Monitoring

Based on the highest number of active nests observed during any one 2104 NR AOC survey event (excluding cormorants), 105 pairs of Great Blue Heron (77 incubating), 40 pairs of Black-crowned Night Heron (37 incubating), and 28 pairs of Great Egret (18 incubating) were documented. In comparison, based on survey events conducted on Motor Island on May 8<sup>th</sup> and 15<sup>th</sup>, 2014 by NYSDEC staff, 54 pair of Great Blue Heron, 63 pair of Great Egrets, and 60 Black-crowned Night Heron were using the island (Adams and Walters 2014). Each approach reflects a similar total number of pairs of the target species, 173 pairs (NR AOC survey) versus 177 pairs (NYSDEC survey), although the estimates differ by species. The NR AOC survey

<sup>&</sup>lt;sup>1</sup> Nest Status Codes: AD = adult present at nest, not incubating; FL = failed nest; FY = young fledged; IA = inactive (status unknown); IN = incubating/brooding; NA = no nest site located

estimates nearly twice the number of Great Blue Heron pairs than the NYSDEC approach, and the NYSDEC approach estimates nearly twice the number of Great Egret and Black-crowned Night Heron than the NR AOC study. The differences are most likely a reflection of the survey method used, which allowed NYSDEC biologists to enter the colony site to more closely assess nests which are often tightly packed within dense vegetation.

The ability to track nesting success from a pair tending to an active nest through fledging of young was extremely difficult to assess over the course of this study; primarily due to the deterioration in nest visibility/coverage of the Motor Island rookery throughout the survey. Biologists were faced with the trade-off of establishing suitable vantage points for tracking nests while avoiding disturbance to nesting birds. Ultimately, using two off-island observation points, over half of all nests that were visible at the beginning of the survey in April were no longer visible by early June when many of the heron young had hatched and would have been visible in the nests. Adding to this, the visual coverage of the north and east areas of the island were even more limited and difficult to track throughout the study than were other areas of the island due to the location of the two observation points to the west and south sides of the island. Based on the 2014 nest count conducted following the breeding season on the island, there are over 150 nests in these areas, and dozens more are located in the center of the island which also has limited visibility from off island locations.

Despite the difficulty in tracking nests over the duration of the study, the results provide a fairly good indication of the total number of active pairs of the target heron species utilizing Motor Island. However, future approaches to address the goals of heron productivity monitoring and nesting success will include a more focused effort on counting numbers of each species at each life stage without a focus on individual nests (too difficult with leaf out), as well as monitoring of a target sub-set of nests that will be visible for duration and focus exclusively on tracking their progress/success. The latter approach unfortunately biases the effort which will target productivity based on visibility of a nest. Future survey efforts will utilize additional observation locations along the north/east sides of the island which will help to refine estimates of heron use of the full island.

#### 4.1.3 Nest Site Survey

When comparing the total number of heron and cormorant nests found on Motor Island to the number of pairs reportedly using the island based on nest monitoring efforts, the collective number of nests identified during the 2014 post-breeding season nest count (779) is higher than the estimated 173 heron pairs observed during the 2014 NR AOC survey effort (which excludes Double-crested Cormorant pairs). However, the number of nests available on the island is similar to the May 2014 NYSDEC survey estimate of 762 nesting pairs, which includes 390 pair of cormorant (Adams and Walters 2014). When the NYSDEC estimate of cormorant pairs are added to the NR AOC survey results, the estimate of heron and cormorant pairs using Motor Island still falls short of the number of nests available by 216 nests. Again, this is most likely a reflection of the differences in the nesting season survey methods (remote stations versus onsite).

Using the established height-size criteria (i.e., nests above, versus below, 20 feet) as an indicator of the species likely using each available nest on Motor Island, there are an estimated 348 nests in the < 20 foot category, which includes Great Egret (180 nests) and Black-crowned Night Heron (168) and, 431 nests in the > 20 foot category, which includes Great Blue Heron (132 nests) and Double-crested Cormorant (299 nests). In comparison, collectively the highest number of pairs of Great Egret and Black-crowned Night Heron reported on either study (NR AOC and NYSDEC) is 123 pairs; which represents 35% of the 348 nest sites identified for these species based on the nest height/size class estimates. The highest number of pairs of Great Blue Heron and cormorant reported on either study is 495 pairs; greater than 100% use of the 431 nest sites identified for these species based on the nest height/size class estimates. However, the total number of nest sites available based on the count of nests on the island (779) closely matches the total number of pairs reported by NYSDEC (762). This suggests that nearly every available nest on the island is being used. But, the overlap in the height and size classes of nests used by each species is significant enough that the currently defined categories are not a useful post-breeding season indicator of the species using each nest.

Based on NYSDEC 2014 estimates of cormorant pairs on Motor Island, and assuming that all available nest on the island were used, cormorants occupied 50 percent of the available nests on Motor Island in mid-May 2014. Culling efforts in late-May removed 466 of these individuals, and is expected to improve opportunities for returning heron in the 2015 breeding season. However, cormorant numbers have generally continued to increase on Motor Island and in the region despite ongoing culling efforts since 2010 (Adams and Walters 2010, 2011, 2012, 2014), and the species continues to be a threat to the sustainability of heron species throughout the area.

The nest site survey revealed that a wide diversity of tree species and size classes are being used by the target species and nearly every species of tree and shrub available on the island had evidence of nesting activity. This further supports the need for protecting every potential nest site on the island and suggests that tree plantings may be a useful measure to increase nest site availability over the long-term. Most of the vegetation available to support nesting efforts appeared to be in good health. However, if left unchecked beaver activity and the spread of grape vines could significantly compromise nesting opportunities for the target species. Control/prevention measures are recommended, but should be done after all nesting has been completed. Vine removal should be evaluated and focused on specific areas/vegetation since some species are using the vine habitat. Shoreline erosion poses a less significant threat, but since nearly every tree is of value, stabilization efforts may be warranted to reduce vegetation loss. Given the significance of the Motor Island rookery site for heron nesting, tree/shrub health should be assessed regularly to identify threats, and to confirm that new growth is forming to replace vegetation that ages and dies off.

#### 4.1.4 Incidental Observations

Bald eagles, a state Threatened species, were observed on numerous occasions and are known to nest on Strawberry Island. Eagles are a desirable species in the NR AOC. However, their

presence may be detrimental to target species. Heron and cormorant reportedly nested on Strawberry Island prior to the arrival of nesting eagles on the island in 2005-2006 and their presence on the island is believed to be the reason colonial waterbirds no longer use the island (Adams and Walters 2012). Eagle nesting on Motor Island (the only known colony of Great Blue Heron, Black-crowned Night Heron, and Great Egret in the NR AOC), could be catastrophic to the NR AOC heron population. Caspian Tern, state Threatened Common Tern, and state Endangered Black Tern, were reported in the general project area during 2104 surveys. Reports by NYSDEC indicate increased sightings of terns throughout the NR AOC, and recent use of a newly restored island (Frog Island) by Caspian Tern (Adams and Walters 2014). This suggests that these protected species are benefitting from restoration efforts in the NR AOC.

## **4.1.5** Disturbances at Nesting Areas

NYSDEC cormorant control operations on Motor Island in May 2014 eliminated 466 cormorants from the island (Adams 2015). The measures used likely cause some disturbance to the heron and egret nesting on the island, but the lack of control of DCCO and other potential threats to nesting heron and egret quite possibly would result in an overabundance of DCCO and abandonment of the colony. Many abandoned Canada Goose eggs were also noted on the island during the nest site survey. It is unknown if geese were targeted during the NYSDEC culling effort.

Other disturbances at Motor Island included boat traffic, people on the island installing beaver exclusion devices, and others on the island that may not have been authorized to be there. Timing efforts requiring access onto the island to avoid key breeding/nesting periods and posting signs along the island shoreline would likely help to minimize these potential threats.

#### 4.2 OSPREY

## 4.2.1 Nest Locations and Habitat

Of the 10 Osprey nest sites monitored (recall two additional sites could not be located), all were either platforms installed specifically for Osprey nesting or other man-made structures (i.e., utility poles, cranes, abandoned structures). An assessment of potential natural nest sites was not conducted as part of this survey. However, there appears to be a lack of suitable natural structures available (i.e., stable, large diameter trees in close proximity to suitable foraging habitat) in the NR AOC.

Pairs actively tending to nests were documented at three of the 10 sites. Two of the nests were on man-made Osprey nest structures, including the sole nest that produced fledglings, suggesting the usefulness of those restoration efforts for this species in the NR AOC. However, there does not appear to be additional opportunity to expand nest sites to increase nesting activity in the NR AOC. Numerous potential nest structures exist in the NR AOC that are not being utilized; including the 10 monitored sites, as well as many additional man-made features in the area that could be used (i.e., utility poles, abandoned equipment and structures). This suggests that the density of suitable structures may be maximized for the number of Osprey currently using this

area. It is also possible that additional nest sites exist, but have yet to be located. For example, there are countless towers around the power station (OSPR-6) that have the potential to host Osprey nests, but access is restricted and views are limited.

### 4.2.2 Productivity Monitoring

The mean number of young (0.67) produced from the three pairs actively nesting in the area is average when compared to the only known consistent nest monitoring effort in the NR AOC which found that only six chicks have been fledged from the area since 2009, including one in 2009, two in 2010, three in 2011, and none in 2012 (NYPA 2013). But numbers of active nest sites and chicks fledged are lower that what has been reported outside of the study area (Poole et al., 2002). The number of nesting pairs is generally limited by the number of Ospreys using the area, and although numerous Osprey have been seen in the general NR AOC, only two to three pairs have been consistently confirmed in the area since 2009 (NYPA 2013). Overall, the aquatic resources available for foraging habitat for Osprey are generally of low quality due to shallow water depths and/or fast flowing water. The high level of disturbance in the general area may also be a contributing factor. Higher quality habitat, which for this species includes less development, and deep relatively slow moving water, exists outside of the study area and nesting Osprey likely would utilize these areas first.

Nest Site OSPR-2, in Buckhorn State Park, hosts the oldest known successfully nesting pair of Osprey in the NR AOC and was the only site in 2014 to fledge young. Previous monitoring efforts report one chick fledged in 2009, two in 2010, two in 2011, and none in 2012 (NYPA 2013). Nest OSPR-2 was originally located on the power line utility pole nearby, but the actual nest was relocated to the man-made nest platform in 1994 when maintenance work was done on the power lines. Since then, Osprey again built a nest on the power lines (nest OSPR-10). That nest was visited by Osprey in 2014, but was not actively used. The nest site on the abandoned Tonawanda Coke Plant crane (OSPR-12) is the oldest known nest site, but consistent with the 2014 results and NYPA nest monitoring efforts, activity at the nest is inconsistent and the nest is known to fail often (NYPA 2013, Personal Communication NYSDEC 2014, 2015).

#### 4.2.3 Incidental Observations

Several bald eagles are known to use the NR AOC, but do not appear to be affecting Osprey nesting.

#### 4.2.4 Disturbances at Nest Sites

No significant disturbances were noted and all nest locations appeared to be structurally sound.

### 5.0 CONCLUSIONS

This study is the first of five annual survey events that will be conducted at an intensive level within the NR AOC and represents a full census of every known location that supports nesting Great Blue Heron, Black-crowned Night Heron, Great Egret, and Osprey species within the

AOC. The study provides the baseline on which future survey events will be evaluated and offers a foundation for future comparisons with other studies locally and in the region.

It is well-known that nearly all of the former open space, forest, and marshes in the region no longer exist, have been significantly reduced in size, and/or have had at least some of their primary functions degraded. Despite this, all of the targeted heron species and Osprey were confirmed in the NR AOC during this study area. Future survey efforts will help to assess their population sizes and use of the NR AOC, and may identify potential future restoration needs for the region. Newly restored island sites (i.e., Frog Island) and other potential nest platforms and suitable sites should be added to future surveys as they are identified.

Measures to control threats to nesting egret and heron (i.e., DCCO lethal removal, beaver removal, and beaver exclusion devices, etc.) may be somewhat disruptive to nesting birds. However in absence of active management, the motor island colony (the largest known heron rookery in the Niagara AOC region) would be highly susceptible to failure. Management efforts are warranted, but should take place in a manner and time period to cause the least amount of disturbance to nesting birds. Extensive use and continued maintenance of exclusion fence may eliminate the need for use of lethal beaver control methods.

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# APPENDIX A PHOTOGRAPHIC DOCUMENTATION



Observation Point # 2 in Leaf Off Conditions



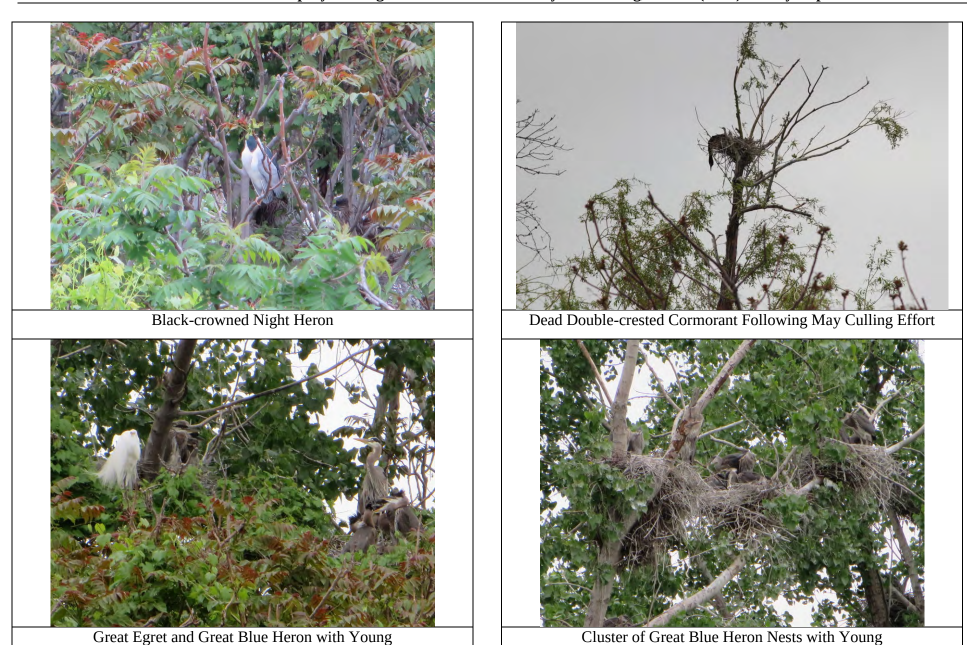
Great Blue Heron and Double-crested Cormorant



Observation Point # 2 in Leaf Out Conditions



Great Blue Heron and Great Egret





Cluster of Double-crested Cormorant and Nests



Excessive Vive Growth Overtaking Trees that Host Heron Nests



Shrub with Heron Nests Cut Down by Beaver



Evidence of Recent Beaver Chews on Tree that Hosts Heron Nests



Osprey Nest Platform OSPR-1



Osprey Nest Platform OSPR-3



Osprey Nest Platform OSPR-4



Osprey Nest Platform OSPR-5



Osprey Nest Platform OSPR-7 (Active Pair)



Osprey Nest Platform OSPR-6



Vicinity of Osprey Natural Nest Site OSPR-10 on Utility Line



Osprey Nest Platform OSPR-11



Adult Osprey in Flight Near Nest OSPR-07



Osprey Natural Nest Site OSPR-12 (Active Pair)



Adult Osprey Perched Along the Niagara River

# APPENDIX B

2104 HERON NEST MONITORING AND NEST SITE SURVEY DATA AND FORMS

N	iagara	River	Area	of (	Concern	Heron	Colony	Observation	Datasheet

Date	_Start Time	End Time	Colony	Obs Point	Observer(s)
Wind	Temp (F)	Clouds (%)	Events That May Hav	ve Affected Nesting	
Comments/Ge	eneral Assessment of S	ite			

	Species				Status											
Nest Number	ЭНЯЭ	BCNH	GREG	ODOG	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments

Page	of	

#### NIAGARA RIVER HERON NEST SURVEY DATA FORM INSTRUCTIONS

The following instructions provide specific details for filling out the data form to provide consistency in recording survey data.

#### **Header Information**

Date: day/month/year (e.g., 15 May 2014). To be completed prior to beginning of survey.

**Start Time:** Record the start time at the beginning of each survey. Record in military time (e.g., 0600 = 6 am, 1300 = 1 pm).

**End Time:** Record the end time at the beginning of each survey. Record in military time (e.g., 0600 = 6 am, 1300 = 1 pm).

Observer(s) (List All): List all observer and recorder names.

Colony: Enter the colony number

**Observation Point:** Enter the observation point identifier

Wind: Use the Beaufort Wind Scale below and record the average Force rating number.

**Temp:** Record as Farenheit

Cloud Cover: Record as approximate (nearest 10%) cloud cover

**Events that may have affected nesting:** Describe any known events that may have changed nest chronology or success since the last visit

Comments: Make any other notes about the survey that were not previously addressed

#### **Observation Information**

**Nest Number:** Record the nest number as listed in the photo.

**Species:** Check the species that is occupying the nest. (BCNH = Black-crowned Night Heron, GBHE = Great Blue Heron, GREG = Great Egret, NONE = No Species Present, OTHER = species not listed, describe in comments)

Status: Check the current status of the nest

**Number of Adults:** Record the number of adults present at the nest **Number of Young:** Record the number of young present at the nest

**Age of Young:** Record as follows: 1 = 0-2 Weeks; 2 = 2-5 Weeks; 3 = 5-8 weeks

**Comments:** Record any additional comments about the nest that haven't been addressed.

Faras		Beaufort Wind Sca	ale	Name	Conditions	
Force	knots	km/h	mi/h	Name	on Land	
0	< 1	< 2	< 1	Calm	Smoke rises vertically.	
1	1-3	1-5	1-4	Light air	Smoke drifts and leaves rustle.	
2	4-6	6-11	5-7	Light breeze	Wind felt on face.	
3	7-10	12-19	8-11	Gentle breeze	Flags extended, leaves move.	
4	11-16	20-29	12-18	Moderate breeze	Dust and small branches move.	
5	17-21	30-39	19-24	Fresh breeze	Small trees begin to sway.	
6	22-27	40-50	25-31	Strong breeze	Large branches move, wires whistle, umbrellas are difficult to control.	
7	28-33	51-61	32-38	Near gale	Whole trees in motion, inconvenience in walking.	
8	34-40	62-74	39-46	Gale	Difficult to walk against wind. Twigs and small branches blown off trees.	
9	41-47	76-87	47-54	Strong gale	Minor structural damage may occur (shingles blown off roofs).	
10	48-55	88-102	55-63	Storm	Trees uprooted, structural damage likely.	
11	56-63	103-118	64-73	Violent storm	Widespread damage to structures.	
12	64+	119+	74+	Hurricane	Severe structural damage to buildings, wide spread devastation.	

Date 04/18/2014 Start Time 1045 End Time 1200	Colony Motor Island Observer(s) Ben FALLY Justin Swelze
Wind 2 Temp (F) 66 Clouds (%) 80-90	Events That May Have Affected Nesting None
Comments/General Assessment of Site 2 bouts 6450 (VC)	wate/

NEST NUMBER	SPECIES	NEST STATUS	# OF ADULTS	# OF YOUNG	AGE OF YOUNG	COMMENTS
1	GBHE	I	2			
2		IA	410040000047-77	nas benefit spirit en		
3		1A				
4	Duco	AD			-	
5	GBHE	I	2		A real results of the second	
6	GBHE	AD	1		Quanta resignar	
7	GBHE	AD	2			
06	GBHE	I	F	4900-	-	
9 =	GBHE	I	/	uminhami	aggis-kapitaninggis-kre	
10	GBHE	工	2	value/ideory.c.	**************************************	
1 1	-	IA				
12	LBHE	I	2	,	_	
13	Deco	I	Z		eng-fember (file)	
,4	GBHE	1	2	Nagogara-Pa	**************************************	
15	DCCO		2	_		

Species:

BCNH = Black-crowned Night-Heron; GBHE = Great Blue Heron; GREG = Great Egret

Nest Status:

AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date 04/18/2014 Start Time 1045 End Time 1200	Colony Motor Island Observer(s) Ben Githth, Justil Sweitze
Wind 2 Temp (F) 66 Clouds (%) 80-90	Events That May Have Affected Nesting None
Comments/General Assessment of Site	

NEST NUMBER	SPECIES	NEST STATUS	# OF ADULTS	# OF YOUNG	AGE OF YOUNG	COMMENTS
16	DICO	ī	2			
17	DCCO	AD	2	anguar de la companion de la c		
18	DLCO	I	2			
19	DCCO	AD	1	· marketine or ·		redrived hidle see
20	BCNH	Ap	2		Manusian .	20 march down is right aft of
21	GENH	AD	2			moved below Za
22	Deco	I	2	glanten		GBHE on rest doing Recon on 03/25/14
23	GBHE	I	7		gallino	
24	GBIL	I	1	parameter.		
25	GBHE	I	1	_	-	2nd rest behind and ret observable
26	GBHE	1	1	Barrier (		
27	_	IA	gament.			
2 e	PLLO	1	2	-	480mmidsush?*	
29	*AND THE PARTY OF	IA	page of the same o	-	experience of the desire of the second	
29A	COHE	I	2			

Species:

BCNH = Black-crowned Night-Heron; GBHE = Great Blue Heron; GREG = Great Egret

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YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date_	04   19   20 14 Start Time 1045 End Time 1200	Colony Motor Island Observer(s) Ben Galfill, Just Sucition
Wind_	7 Temp (F) 66 Clouds (%) 80-90	Events That May Have Affected Nesting
Comm	ents/General Assessment of Site	

NEST NUMBER	SPECIES	NEST STATUS	# OF ADULTS	# OF YOUNG	AGE OF YOUNG	COMMENTS
30	GBHE	I	1	Norm	Name**	
30a	GBHE	I	1		-	
31	GBHE	I	1	saphin		
32	GBHE	I	Allegation		-	
33	DCCO	AD		-	-	
33 9	DCCO	I	l	-	-	
34	GBHE	I		-	Paragraph .	
35	GBHE	I	elikear		1	
36	DCLO	I				
37	DCLO	I	2	*MANAGES	No.	relocated (See photo)
38	DUO	I	2	( *****()	-	
39	GBHE	I	1	-		
40	CBHE	I		_		
41	GBHE	<b>  </b>	2	=	TO SECOND	
42	GBHE	I	1	_	Amer	

Species:

BCNH = Black-crowned Night-Heron; GBHE = Great Blue Heron; GREG = Great Egret

Nest Status:

AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date 04/18/2014 Start Time 1045 End Time 1200	Colony Motor Island Observer(s) B. Gr. Hith, J. Sweitzer
Wind	Events That May Have Affected Nesting None
Comments/General Assessment of Site	

NEST NUMBER	SPECIES	NEST STATUS	# OF ADULTS	# OF YOUNG	AGE OF YOUNG	COMMENTS
48	GBHE	I	de la constante de la constant	dime	_	
49	GBHE	AD	2	Prince -		
43	GBHE	AD	2	-		may exclude - difficult to see nut
44	DCCO	I	l	William	ethe.	
45	GBHE	I	2	5857	ggeord."	
450	Duo	I	1	_	-	New next
46	DCLO	AD	2	-	-	
47	GBHE	AD	2	1	Was	
85	DCCO	AD	2	-	Tagaire.	
86	GBHE	AD		-sector	Marc	
87	GBHE.	I	addition	-	**Great**	
50	GBHE	I		ellister-	Maser	
51	GBHE	I	-ammunggene	Name of the last o	Physics	
54	GBHE	AD	Clause	_	_	
53	_	NV	_	40000000pper*		

Species:

BCNH = Black-crowned Night-Heron; GBHE = Great Blue Heron; GREG = Great Egret

Nest Status:

AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date_	04/08/2014	Start Time	045 End T	Time 1200	Colony Motor Island	Observer(s) B	Griffith.	J.	Sweitze
Wind_	7 Temp	(F) 66	Clouds (%)_	80-90	Events That May Have Affe	ected Nesting	None		
Comm	ents/General Assessm	nent of Site							

NEST NUMBER	SPECIES	NEST STATUS	# OF ADULTS	# OF YOUNG	AGE OF YOUNG	COMMENTS
52	Table 1	-	Anagement.		_	No next
55	GBHE	I	2	- Management of the Control of the C	- Application	
56		NV				
57	GBHE	I		-		
58	_	JA	Name*)	*paint?	Person	
59	GBHE	<u> </u>	and the same of th	galantin		Ti and the state of the state o
60	GBHE	AD	)	~	49tor	
61	_	IA	agents'	-	Name of the last o	
A 62	DCCO	AD	Z		_	
63	_	IA	Name of the last o		Wayne-	
64	Duo	AD	2	garpotilina	_	
65	GBHE	AD	1	eren.	Saltin.	
66	GBHE	AD	1	_	None.	
67	GBHE	I			E-man	
68		IA	and the second	Name of the last o		

Species:

BCNH = Black-crowned Night-Heron; GBHE = Great Blue Heron; GREG = Great Egret

**Nest Status:** 

AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date_	04/18/2014	Start Time 1045	End Time 1200	Colony Motor Island	Observer(s)_B	Griffith,	J. Sweitz
Wind	2 Temp	(F) 66 Cloud	s (%)	Events That May Have Affe	cted Nesting	None	
Comn	nents/General Assessme	ent of Site					

NEST NUMBER	SPECIES	NEST STATUS	# OF ADULTS	# OF YOUNG	AGE OF YOUNG	COMMENTS
69	GBHE	AD	2		values -	
70	GBHE	AD	)	_		
71	GBHE	I	Ζ,			
72	CBHE	I	t	*******	Management	
73	GBHE	I		***************************************		
74	DELO	I	2	naga para di Santa d	**her	
75	DUO	AD	2	-	-	Next moved (see photo)
142	GBHE	I	- Constitution of the Cons		)	
143						Exclude - no observable
144						Excluded - not observable (parish occo)
1449	GBHE	AD	2	The state of the s	_	
* 145						No Nest
146	GBHE	AD	**************************************	-		Difficult to observe it incubating
76	GBHE	I	2	nggar-	Daline III	
77	GBHE	I	Z	-		

Species:

BCNH = Black-crowned Night-Heron; GBHE = Great Blue Heron; GREG = Great Egret

Nest Status:

AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date 04/18/2014 Start Time 1045 End Time 1200	Colony Motor Island Observer(s) B. Glittith, J. June tre
Wind 2 Temp (F) 6 Clouds (%) 70-80	Events That May Have Affected Nesting
Comments/General Assessment of Site	

NEST NUMBER	SPECIES	NEST STATUS	# OF ADULTS	# OF YOUNG	AGE OF YOUNG	COMMENTS
78	GBHE	I	1	-	_	
79	DCLO	AD	Z	*Marrier*		
80	GBHE		2	7		
140	G3 HE	I	1	Фудация	Pale	
1409	GBHE	I	2			new next
141	GBHE	40 PA	2			
1419	GBHE	AO	1	~		new next
81		IA	- ADDOMINIST			
82	GBHE	I	)		-	
83	GBHE	I	)	_	-	
84	GBHE	I	2	-	-	
88	GBHE	AD	1	Mineral P	raine*	
89	GBHE	I	1		~	
90						No nest
91	GBHE		1	Massar 17	***************************************	

Species:

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Nest Status:

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YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date 04 18 ZOIH Start Time 1945 End Time 1200	Colony Motor Island Observer(s) B Grithith, J. Sweitzer
Wind 7 Temp (F) 66 Clouds (%) 70-80	Events That May Have Affected Nesting/Voac
Comments/General Assessment of Site	

nest number	Species	nest status	# of adults	# of young	age of young	Comments
92	GBHE	I	1		_	
93	CBHE	匚	en e	***************************************	-	
94	DULO	A0	and the second		_	
95	DLTO	AD	g-millionation.		<b>-</b>	
96	GBHE	I			_	
97	GBHE	MAO	1	No.	Manuser	
93	GBHE		1	National Property Control of the Con	44	
99	GBHE	I	)		Vanagas .	
/00	GBHE	I	1		Paulini P	
101	*And a transaction of the Control of Control					No Nest
102	Dus	I			- Application	
103	DLLO	I	Z	**************************************	_	
104	Marco .	IA	Nation (Proc.			
105		IA			-	
106	68HE	AD	1		_	

Species:

BCNH = Black-crowned Night-Heron; GBHE = Great Blue Heron; GREG = Great Egret

Nest Status:

AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date 04/18/2014 Start Time 1045 End Time 1200	Colony Moto/ Isk, J Observer(s) B. Griffith, J. sueitz
Wind 7 Temp (F) 66 Clouds (%) 70-80	Events That May Have Affected Nesting
Comments/General Assessment of Site	

nest number	Species	nest status	# of adults	# of young	age of young	Comments
107	GBHE	I			_	
108	CBHE	工	1	_	_	46
1089	DCLO	工	1	_	ispaniri -	New nest
109	GBHE	I	1	No.	-	
109<	GBHE	I	1		war.	
110	GBHZ	I	1	-	Paper	
111	GBHE	I	1	Market ()	Maguere	
112	DUO	AO	1	-	· ·	8
113	GBHE	I	)	den		
114	GBHE	I	b	. –		
IIS	GBHE	AD	Z	-	eggener .	
Alleria Commence	GBHE	I	-t-Aziman	(market	~	
	GBHE	I		Section 1	~	
8	GBHE	I	Change	Briggio-		
119	bris	I	2	-	~	

Species:

BCNH = Black-crowned Night-Heron; GBHE = Great Blue Heron; GREG = Great Egret

Nest Status:

AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date 04/18/ Z914 Start Time 1045 End Time 1200	Colony Motor Island Observer(s) 8. Galht
Wind 2 Temp (F) 66 Clouds (%) 70-80	Events That May Have Affected Nesting
Comments/General Assessment of Site	

nest number	Species	nest status	# of adults	# of young	age of young	Comments
120	GBHE	- oggette 10 10 10 10 10 10 10 10 10 10 10 10 10	1	Children	B./	
121	63HE	I	- A Security	)	No.ext	
122	Villatore	IA	Water	Name of Street, Street	_	
123	GBHE	7	Z	Mayor"	<b>b</b>	
124	CBHE	I	l	Wager*	~	
125	28phile	IA	470an	State .	TOTAL STATE OF THE	
126	GBHE	Jan-	dery	760		
127	GBHE	I	2	queen.	<b>937</b> **	
128	GBHE	1	-	disciplants.	-	
129	GBHE	I	Manager of the	ARREST	_	
130	DITO	I	Tilliften	algema	-many,	
131	_	MV	Millioner			
132	GBHE	AD	1	The state of the s	-	
133	GBHE	I	1	and the second	-	
134	DCCO	I	1		destro-	¥8

Species:

BCNH = Black-crowned Night-Heron; GBHE = Great Blue Heron; GREG = Great Egret

Nest Status:

AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date 04/19/ 2014 Start Time 1045 End Time 1200	Colony Motor Island Observer(s) B. Grithith J. Sweitze
Wind > Temp (F) 6 Clouds (%) 70-80	Events That May Have Affected Nesting
Comments/General Assessment of Site	

nest number	Species	nest status	# of adults	# of young	age of young	Comments
135	GBHE	AD	2	499000-	2 Nagagor	
136	GBHE	E malane		Moor	Annell' .	
137	GBHE	AO	April 100 miles	allen.	Spar"	
138	GBHE	AD	Z		-	
139	GBHE	AD	2	The state of the s	_	
1399	GBHE	I	2	grants."	_	
147	GBHE	AD	1	pin	-	
148	GBHE	I	1	****		
149	GBHE	I	1		_	
END -						
		9				
				-		¥

Species:

BCNH = Black-crowned Night-Heron; GBHE = Great Blue Heron; GREG = Great Egret

Nest Status:

AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

	2 2 /	,			Ů	DOSCITO(S) D CALLED
Wind	2-5	Temp (F) 33	Clouds (%)	s (%) 30	Ev	Events That May Have Affected Nesting / Vic
omment	s/General A	Comments/General Assessment of Site	ite VANTAGE	be Potny	H2. T	THE SURVEY WAS COMPUTED BY LOOKENL AT
PHOTOU	PHOTOURAPHS TI	TAKEN ON	04/17/2014 @	e 0840.	Due To	THE RIVER BEING FROCEN OURTH PRECEDU SURVEY
number	Species	nest status	# of adults	# of young	age of young	Comments
-	6286	Aθ	_	1	)	
2	GREG	AD	-	١	ŧ	
W	6-REC-	AD	2	1	1	
7	UREC.	N	-	1	1	
S	brite	A		1	(	
6	6286	NI	-	1	I	
7	6226	IN		1	1	
æ	1	NV.	1			
-0	G-256	IN		1	1	
10	GREG.	AJ	_	1	1	
-	GREG	AD	-	ı	1	
12	Greb	E	-	1	1	
13	GREU	AID	-	ı	1	
7	GREG.	HZ	-	Ţ	)	
v,	(reich	AD	2	1	1	

Species: Nest Status:

Nestling Age: 1 = 0-2 Weeks; 2 = 2-5 Weeks; 3 = 5-8 weeks

THIS VANTAGE POEMS WAS NOT ESTABLESHED WILL BE SLAVEYED DURING MAY ZOIY SURVEY EVENT.

AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest; YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

ne/04/2	Date/04/23/2014 Star	Start Ti	Start Time 0840 End Time 0840	End Time (		Colony MOTER ISLAND Observer(s) B GATIFFETH
Wind	2-3 T	Temp (F) 35	1	Clouds (%) 30	Е	_
nments	General Ass	Comments/General Assessment of Site		SEE PAUE HI		VANTALE 42
nest	Species	nest status	# of adults	# of young	age of young	Comments
16	G-BHE	AO	2	(	1	
17	GREG	AD	2	1	,	
18	G-REG-	IN	-	1	1	
191	BLNIA	NI	_	I	1	
20	BUNH	MI	_	1	1	
21	BUNH	IN	-	1	1	
22	9329	IN	-	1	į.	
23	437.0	IN	-	1	t	
24	GREG	NI	_	):	-	
25	GREG	AD	2	)	1	
26	6-REG	AU	-	1	1	
27	GREG	IN	2	1	1	
28	1	NN				
29	G-RE6	AD	_	(	1	
1			د			

Species: Nest Status:

Nestling Age: 1 = 0-2 Weeks; 2 = 2-5 Weeks; 3 = 5-8 weeks

ASSESSED FROM Y/18 PHOTOS

AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest; YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

BCNH = Black-crowned Night-Heron; GBHE = Great Blue Heron; GREG = Great Egret

Date 07	1012	Start Ti	6 0840	=:	1	Colony Motor Esiand Observer(s) & GREFFETH
Wind 2	Z-3 'T	Temp (F) 35	'	Clouds (%) 30		
mments	/General Ass	Comments/General Assessment of Site	SEE	PALLE HI		#
nest	Species	nest status	# of adults	# of young	age of young	Comments
- 2	6-BHE	A	2	(	1	
25	G-84E	AD	2	)	,	
33	G-BHE	AD	-	1	1	
18	BCNH	D K	2	)	1	
58	BCNH	AD	2	١	1	
36	BENH	AD	7	1	1	
37	BCNH	AD	-	,	1	
38	1	7//		)	1	
39	)	NN		1	1-	
40	GREG	40	_	1	1	
17	1	NN				
42	١	NN				
43	١	NV				
1	1	NV				
-						

A ADDITIONAL

Nestling Age: 1 = 0-2 Weeks; 2 = 2-5 Weeks; 3 = 5-8 weeks

NESTE WILL LENGEY BED EDENTIFIED DURENT THE MAY 2514 SURVEY.

AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

BCNH = Black-crowned Night-Heron; GBHE = Great Blue Heron; GREG = Great Egret

YB = Young are present, but have left nest; NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

ASSESSED FROM Y/18 PHOTOS

Species: Nest Status:

Niagara Rive	er Area of	Concern	Heron	Colony	Observation	Datashee
T IIII CONTRA TELL	T I AL OU OI	COMPONI	1101011	-01011	O O D O I I GGI O I I	D CHOOLIGE

Page \_ | \_ of \_ ! !

Date 05/21/2014 Start Time 1315	End Time 1830	Colony Motor Island Obs Point HI-1	Observer(s) Ben Griffith, Justin Sueiter
Wind 2 Temp (F) 70	Clouds (%)_50-70	Events That May Have Affected Nesting	None
Comments/General Assessment of S	lite		

		S	pecie	S					Status							
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
1	1												1	1	1	
2	V												1	- (	1	
3									1	V						
4									1	V						
5	V												1	1	2	
6	V															
7										V			Z	- 1	2	
8	V					_										
9						_			-//	V					-	
10						_				V						
11	,									V						2.11.1
12	1			1		-	1	-					1	1	UNK.	Poor Voiblity
14				-			V						1		-	
15				/	-	-	1						1		-	Dead Adult Near Nest

Date 5/21/2014 Start Time 1315	End Time 1830	Colony Motor Island Obs Point Al-1	Observer(s)_	B. Grithith.	3.	Swc.tu,
Wind 2 Temp (F) 70	Clouds (%) 50-70	Events That May Have Affected Nesting _	None			
Comments/General Assessment of S	lite					

		5	Specie	s					Status							
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
16				1		1							1			
17				/		1							1			
18				V		V		1-1					1			
19				/		V							1			Dead on Nest
20		V					/						1			
21										V						
22				1			1		1				1			3 New Nest Observed (DCW)
23	V					V							. 1			Likely young on nest
24	V							V					1	2	2	, , ,
25	V							V					1	1	2	
26										1						
27	V					V							2			building nest, 3 New Deco Nests observe
28	-			V			V						2			1 Dead on Nest
29	1							V					1	1	1	
29 A	-						V									

Date 05/21/2014 Start Time 1315	End Time 1830	Colony Motor Island Obs Point HI-1	Observer(s) B. Gattith J. Sweitze
Wind Z Temp (F) 70	Clouds (%) 50-70	Events That May Have Affected Nesting	
Comments/General Assessment of S	ite		

		5	pecie	S					Status							
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
30	1							V					1	2	3	
309	1							1						1	3	
31	V					1							1			
32	V							/					T	4	3	
33										V						
339				V			1						1			
34	V							V					1	Z	2	
35	1							V					1	1	1	A
36				1			V						2		1	NEW DLLO NEST BETWEEN 36 637
37				1			V						2			
38				V			V						1			
39	1					1							1			
40										/						
41	/					/							1			
42	~						/						1	3	1	

3 NEW OCLD NEID

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Date 05 | 21 | 2014 | Start Time 1315 End Time 1830 Colony Motor Island Obs Point HI-1 Observer(s) B. Grithth, J. Swe. trey
Wind Z Temp (F) 70 Clouds (%) 50-70 Events That May Have Affected Nesting None
Comments/General Assessment of Site

		5	Specie	s				- 1	Status							
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
43										/						Leaves disripting view
44				V			V						2			cons distring
45	V					1							1			
459				V		V							1			4 New DOW Nests
46				V			V						2			
47												V				
48	V					V							1			2 New Dew Nexts
49	V						V						1			
85	1			V			V						1			
86	V					V	1						1			
87	V						V						1			Likely Brooding
50 51	V					V							1			Nest barely visible
	V					V							2			/
54 53	V					V							1			
53	V									V						

Date 05/21 2014 Start Time 1315 End Time 1830 Colony Motor Island Obs Point H1-1 Observer(s) B. Grithith 5. Swe. tzer

Wind 2 Temp (F) 70 Clouds (%) 50-70 Events That May Have Affected Nesting People on Island @ 1405

Comments/General Assessment of Site Stopped Sulvey @ 1405 dre to people on island. Started Survey 971 0 1745

		5	Specie	S					Status							
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
52	-															No Nest
55										V						
56										V						
57										/						1
58 59 60				V			V			2			1			
59										V						
										V						
61	V		1			V										
67										V						
63				-/			V			V						PERSON ON ISLAND @ 1405 - STOPPED S
65				V			V			./						LEGION OLD TICHLAN (00 1402 - 2104LED 2)
66	V							./		V			0	)	3	
67	1/							V					1		)	
68	-					-				V			-1	,		

Date os 21 2014 Start Time 1315	End Time 1830	Colony Moto Island Obs Point HI-1 Observer(s) B Golffith J. Swetz	ور ا
Wind 2 Temp (F) 70	Clouds (%) 50-70	Events That May Have Affected Nesting	
Comments/General Assessment of S	ite		

		5	Specie	S					Status							
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
69										/						
70										V						
71				7 0						V						
72	V							/						1	UNK.	Pour Visibility
73										V						1
74				V			V						1			
75				V	900		V						1			
76	V					V							1			
77										V						
142										1						
143										V						
144										V						
1449	V							/							1	
145	-									-						No Net
146										V						

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Date 05/21/w14Start Time 1315	End Time 1830	Colony Motor Island Obs Point H1-1	Observer(s) 8 Gottith J. June 12
Wind 2 Temp (F) 70	Clouds (%) 50 -70	Events That May Have Affected Nesting	None
Comments/General Assessment of S	lite		

		5	Specie	s					Status							
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
18										1						
79										1						
80										V						
140	1													1	Unk.	
1409										V						
141	V												1			
1419	V															
81	-															No Nest
82										V						
83										V						
84	V												1			Poor Voibility
88	V									,			2			,
89						-				V						A
90										-						No Nest
71										V						

Date 05/21/2014 Start Time 1315	End Time 1830	Colony Motor Island Obs Point HI-1	Observer(s) B. Golfith J. Suche
Wind 2 Temp (F) 70	Clouds (%) 50-70	Events That May Have Affected Nesting _	
Comments/General Assessment of S	lite		

		S	pecie	S					Status							
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
92										1						
93	V					1							1			
94										1						
95										V						
96	V				- 0			V					1	Z	1	
97										V						
98										1						
99	V					V							1			
100										V						
101	-															No Nest
102				V		V	-						2			Cop-lating
103	1			V		. /	V						1			
104	V					V		-					Z	-	1	
106	V					$\vdash$		V	-	-				2		

Date 05/21/2014 Start Time 1315	End Time	Colony Motor Island Obs Point HI-1 Observer(s) B. Grithith, J. Sweitce
Wind 2 Temp (F) 70	Clouds (%) 50-70	Events That May Have Affected Nesting
Comments/General Assessment of S	Site	

		5	Specie	s					Status							
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
107	V					V							1			
108	1/							V					1	3	3	
1089										1						
109	V							V					1	3	2	
1099										V						
110	V							V					1	3	2	
[[]										V						
117												V				
113	V					V							1			
114	V							V					1	2	3	
115										V						
116	V							V					1	1	1	
117	1					V							1			
118	V					V							1			
119				V			V									

Date 05/21/2014 Start Time 13/5	End Time 1830	Colony Motor Dland Obs Point HI-1 Observer(s) B. Grithth, J. Sweete
Wind Temp (F)	Clouds (%)_50-70	Events That May Have Affected Nesting
Comments/General Assessment of S	Site	

Species							Status									
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
120	V							1/					1	2	1	
121	V					V		V					1		-	
122	V					V							1			
123	V							V					1	1	2	
124	V							V					1	1	1	
125	1					V							1			
126	V					V										
127										1						
128	V							V					1	2	3	
129	V					V							1			
130										V						
131										V						
135	V					V				-						poor visibility
133			8 1					1		V			- 1	-	7	T .
134	V							V					1	2	2	

Date 05/21/20	Start Time 1315	End Time 1830	Colony Motor Island Obs Point H1-1	Observer(s) B. Golffy	J. Sweiter,
Wind 2	Temp (F) 70	Clouds (%) 50-70	Events That May Have Affected Nesting _	None	
Comments/G	eneral Assessment of	Site			•

Nest Number		5	Specie	s		Status											
	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments	
135	V					1							1				
136	V					V							1				
137	V					1							1				
138					-					V							
139										/							
1396	V						V									poor voibility	
147										V						7.	
148	V					V							1				
149										V							

Page \_\_\_\_ of \_\_\_\_

Date 5/21/14 Start Time 1149	End Time_ <u>1/57</u>	Colony H7	Obs Point 2	Observer(s) J. Sweitzer
Wind / Temp (F) 60	Clouds (%)_3 o	Events That May Ha	we Affected Nesting _	
Comments/General Assessment of S	Site			

		SP	ECIE	S				S	TATUS	S						
NEST NUMBER	СВНЕ	BCNH	GREG	DCCO	OTHER	ADULT PRESENT	INCUBATING/BROODING	YOUNG VISIBLE IN NEST	YOUNG PRESENT/BUT HAVE LEFT NEST	NOT VISIBLE	FAILED NEST	NEST INACTIVE	NUMBER OF ADULTS	NUMBER OF YOUNG	AGE OF YOUNG	COMMENTS
1			/			25.715	1		4				1			
Z			1				1		191				1			
3			1				1						1			
4		V					1						1			
5		V					1						1			
6	-5-		V			V	1				E		/			
7			V			V							1			
8			0				V						/			
9		/				_	V			_			/			
10		V	1		8		V						1			
1/	9		V		4		0		200-				1			
12			1/			-	V						/			
13		-	V	-			V	-				-	1			
14		1	V	-	S SI		0	-	WA.	-	1 4 17		/			
15	4	V					1				13		/			

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Date 5/21/14 Start Time //49	End Time 1157	Colony H1	Obs Point _ 2	Observer(s) J. Sweltzer
Wind Temp (F)	Clouds (%) 30	Events That May Ha	we Affected Nesti	ng
Comments/General Assessment of S	Site			

		SP	ECIE	ES		11		STATUS						
NEST NUMBER	СВНЕ	BCNH	GREG	DCCO	OTHER	ADULT PRESENT	INCUBATING/BROODING	YOUNG VISIBLE IN NEST YOUNG PRESENT/BUT HAVE LEFT NEST	FAILED NEST	NEST INACTIVE	NUMBER OF ADULTS	NUMBER OF YOUNG	AGE OF YOUNG	COMMENTS
14			1				1				1			
17	/						1			2	1			
18		/	2			0			-		/			
19		V				V					/			
20	P	1					/				1			
21			1				V				1			
22			V				1		0.41		1			
23		/					V				1			
24		V			1205		V				/			
25		V	4				V				/			
26		1					V	2-1			/			
27	13	/	N. I				V				1			
28		1					V				1			
29		V	line pul				V				/			
30		V					V		*		1			

Date 5/21/14 Start Time 1149	End Time <u>1157</u>	Colony H2 Obs Point 2 Observer(s) 5. Swellzer
Wind/_ Temp (F)60	Clouds (%)	Events That May Have Affected Nesting
Comments/General Assessment of S	Site	

		SI	PECIE	ES				STATU	JS						
NEST NUMBER	СВНЕ	BCNH	GREG	DCCO	OTHER	ADULT PRESENT	INCUBATING/BROODING	YOUNG VISIBLE IN NEST YOUNG PRESENT/BUT HAVE LEFT NEST	NOT VISIBLE	FAILED NEST	NEST INACTIVE	NUMBER OF ADULTS	NUMBER OF YOUNG	AGE OF YOUNG	COMMENTS
3/		1/					1					/			
32			1				1					1			
33					And	1						/			
34			V			1						1			
35		/				/						1			
36	1			- 3			V					1			
37		1					V					1			
38		1					V,					1			
39		V					1					1			
40		V					V					1			
41		1					V					-/			
42		V			- 2		V					1			
43		V				_	1					1			
44		/					1/					/			
15		V					V					1			

Niagara River Area of Concern Heron Colony Observation Datasheet

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Date 5/21 Start Time 1/49 End Time 1/57 Colony Observation Datasheet

Observer(s) BGRIFFING

J. SURITZEK Temp (F) 60 Clouds (%) 30 Events That May Have Affected Nesting

Comments/General Assessment of Site

		SF	PECIE	ES	dire sa			S	TATUS							
NEST NUMBER	СВНЕ	BCNH	GREG	OCCO	OTHER	ADULT PRESENT	INCUBATING/BROODING	YOUNG VISIBLE IN NEST	YOUNG PRESENT/BUT HAVE LEFT NEST	NOT VISIBLE	FAILED NEST	NEST INACTIVE	NUMBER OF ADULTS	NUMBER OF YOUNG	AGE OF YOUNG	COMMENTS
46		1/					V	T					1			
47		1/					V						1			
48		/					V									
49	Hall S	1					1						1			
50		/					/						1			
51			V					/					1	/	4	
53	120		V			V							/			
53		V	1		153		V				20	/	1			
54		V					1						/			
		V				_	V						1			
56		V				_	V			_			2			
5+		V	,				V						/			
58		wh	0			_	1						(			
			0			-	1						1			
60			0				V						-			

Date 5/21/14 Start Time 1149	End Time 115 7	Colony H I Obs Point 2	Observer(s) J. SwEITZE
Wind / Temp (F) 6 0	Clouds (%)	Events That May Have Affected Nesting _	
Comments/General Assessment of S	Site		

		SI	PECIE	ES				S	TATU	S					1	
NEST NUMBER	СВНЕ	BCNH	GREG	DCCO	OTHER	ADULT PRESENT	INCUBATING/BROODING	YOUNG VISIBLE IN NEST	YOUNG PRESENT/BUT HAVE LEFT NEST	NOT VISIBLE	FAILED NEST	NEST INACTIVE	NUMBER OF ADULTS	NUMBER OF YOUNG	AGE OF YOUNG	COMMENTS
61		1/				N	1						2			
62			1				./						ſ		1 3	
63			/				1						1			
64			1				V						1			
- /																
									175		100					
			-													
									1 3 4 1 V 22					-		
		-		-										1		
	27.4															
	-					$\vdash$						-				
					C.											

Niagara River	Area of Concern	Heron	Colony	Observation	Datasheet
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Date 6/4/14	Start Time 1720	End Time 1740	Colony_H1	Obs Point	Observer(s	B. GRIFFITH	GROVE
		Clouds (%)/00					
Comments/Ge	neral Assessment of S	Site CANDRY OF	TREES SIGNIFI	CANTLY QBS	CURING L	HEW OF NE	575

	Ü.	S	pecie	S	1				Status					0	1	
Nest Number	CBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
				2 - 52	Marie Control		9	-		X						
2					72											
2											2					
4	(23)															
5			Valid						2					9 1		
6							1									
7	100		10				DOM:		200							
8	1									1				-		
9	1									-						
10		-						-		70						
11	210	1						X		V	-		0	1		
13	-	-		X			3.34	X				X	U			
13	-						-			X		V.				
1			100	-						V						

	10	X	age,
1-7	3	G	2000
17			

Niagara River Area of Concern Heron Colony Observation Datasheet

			əri S	Comments/General Assessment of 3
	- Bave Affected Nesting	Events That May I	Clouds (%) 100	Wind 3 Temp (F) 65
Observer(s) 8. GRIFFITH GROVE	/ Inio  sdO	Colony	End Time   74/0	Date 6/4/14 Start Time 1730

	-6	P	10					X							X	APE
	8	8	0		1			X						0	X	29
		100				X		30	110				Y		180	2€
					3	X										T.S.
						X	i Je						TAN			96
						X,					J. n.		5		200	SC
						X			030						600	he
	8	8	0					X					100		X	56
					Ext	X					8-11		1			66
		-				X	BEY.		1						525	16
						X	-	-	7		254				17.00	90
						X			167	100	24					b
					DE!	X					100					8
					- 10	X					2		1			
					183	X					100		4			91
Comments	Age of young	number of young	Number of adults	Nest inactive	Failed nest	Not visible	Young present/but have left nest	Young visible in nest	Incubating/brooding	Adult present	Other	DCCO	GREG	BCNH	GBHE	Nest
				0.00	-	-	sniel	S	-	1		1	pecies	S		

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17	9	-	
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Niagara River Area of Concern Heron Colony Observation Datasheet

			əlič	2 To Insmessess Image	Comments/Ge
<del></del>	ave Affected Nesting	Events That May H	Clouds (%) 100	Temp (F) 65	E bniW
Observer(s) B. GRIFFITH GROVE	/ tnioq sdO	Colony H-/	End Time 1740	Start Time 1780	Date 6/4/14

		number of young	Number of adults		14	Young present/but have left nest	Young visible in nest	Incubating/brooding	Adult present						
	the state of the s	0	0			Yo	_							^	00
		8	0	×			X							X	30A
								X		104	X				98
	Ĭ	Ī	-1				X					1		X	84
	8	h	0				X					V .		X	L8
	3	- I	0			135	X			7			-	X	98
	n	8	0				X							X	h9 Sh
	8	8	0				X							X	69
	1	8	0				X	7		-		1		X	00
	3	100	0				X							X	60
	n	0	0				X						_	X	511
POSSIBLY A 3 RD CHICK	n	9	0				X							X	0.61

Comments	Age of young	number of young	Number of adults	Nestinactive	Failed nest	Not visible	Young present/but have left nest	Young visible in nest	Incubating/brooding	Adult present	Other	рссо	GREG	BCNH	СВНЕ	Nest Number
			land.				smers	ì				. 5	pecies	S		4
E MEST WITH 9 BCCO	0000 189 0	O OH:		103x		TH		OI AE	E -	onis 1						Comment STS\$M
	bs Point Affected			0			01 (				-		(H) q			Nind Z
	raiod odi	,	1-11	Jony		C)	っとし	otti	T bu	) E	120	. 1 .	miT	1115	hij	Date 6
et Page 4 of 4	Datashe	servation	edO yno	loO n	Hero	шэс	Cono	lo s	91A 1	River	gara l	geiN				

hL

-		Comments/General Assessment of Site
	Events That May Have Affected Nesting	Wind S Temp (F) Clouds (%) Loo
Observer(s) B. Greight S. Greone	Colony H   Obs Point	Date Child Start Time 1530 End Time 1615
Page 1 of 5	eron Colony Observation Datasheet	Viagara River Area of Concern Ho

		1	-				suisi	,				S	pecies	S	11	u -
Comments	Age of young	number of young	Number of adults	Nest inactive	Failed nest	Not visible	Young present/but have left nest	Young visible in nest	Incubating/brooding	Adult present	Other	DCC0	GREG	BCNH	GBHE	Nest
						1			^				1			7
	- 1	2	0	-				/	1	-	55		^	1		17
	1	Z	1		. 1/2	111		1	100					1		5
					7	1			:		TE					- 5
				-		^		^	-50				1			8
	1	1	1				B	1			75			1		6
				+	-		-		1				/	A	100	GI
				-		1	13		1							2)
					-3	1	J. Th		1							51
					517		T.		A				1	U.	100	H

Niagara River Area of Concern Heron	Colony Observation Datasheet
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Date 6/4/2014 Start Time 1530	1404		Observer(s) B. GROVE
Wind 3' Temp (F) 65	Clouds (%)	Events That May Have Affected Nesting _	
Comments/General Assessment of S	Site		

			Specie	s				1	Status						1	
Nest Number	GBHE	BCNH	GREG	OCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
16								- 1		1						
17										V						
18	1000									V.						
19	1010	11								1						
20			128							V	-	1	) a a a			
21			1		prise.	1				1						
27	T G				75					V					-	
23										1						
24			405		-					1						
25							7			1			1			
26					1		N.			1/						
27					100				ENV	/	13					
33	MA	1	1				20	1					1	2	Z	
39	200	V			(0.327)			V					-/	2	7	
35		6						V			-		1	Z	1.	

Niagara River	Area of Concern	Heron Colony	Observation	Datasheet
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Date 6 4 2014 Start Time 15 50	End Time 1615	Colony // Obs Point _	2	Observer(s) E. GRIGHTH S.GALLE
Wind3 Temp (F)65	Clouds (%) / O()	Events That May Have Affected N	esting_	
Comments/General Assessment of	Site			

		S	Specie	s					Status	-				-		
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest mactive	Number of adults	number of young	Age of young	Comments
31			5,7							V	7					
31	THE REAL PROPERTY.		1	( III )			17	V					2	2	27	V .
33	201		1				1						1	0	0	
34		/						/					1	1	1	
36			N		W.	-	111			V						
	V		2			/							1	0	0	
37					-			_		1	-					
30		7		-	0.1-11	-	-			V	79			- 2-		
40		V		-	-		V	-				_	1	0	0	
41		V	512					/		1	/	-		K	3	
42			/			1				V			1	6	_	
45			1			0	5-6	1			21		1	0	0	not clear
44	OWN	1	V		100	1	1						1	0	U	art com
45	TI		-							1/			-	(2)	0	ALL THE

Niagara River Area of Concern Heron Colony Obs	ervation	Datasheet
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, _		nt Observer(s) & GRIPHIH S.GROVE
Comments/General Assessment of Site	s (%) Events That May Have Affect	ed Nesting

		S	pecie	S				1	Status							
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
4/10										V						
17		1			734		1/						1	0	0	
48					250		,		1	V						
49		1	20			1	W.				128		1	0	0	
50	-									1						
51			V		5.			1					(Y)	2	2	
5.2	-		V			1	15		100	113	1		1	0	6	
53	100				247					V			- 1	-		
511	AL.	V			5-01		V		.01		1000		1	0	8	
55	7	V				V	E						1	0	8	
56	Jin.	1			(0)	-		V	800				D	2	2	
SF	550				11-11					V	1		U			
58			574		Sen.		93		1	1					/	
59	in in				(C)		1		100	V.						
60	FIEN									1						

Niagara River Are	ea of Concern Her	on Colony Obser	vation Datasheet
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Date 6 4 Zor4 Start Time 1530			
Wind 3 Temp (F) 65	Clouds (%) / 60	Events That May Have Affected Nes	ting
Comments/General Assessment of S	Site		

		S	recie	s	9	12			Status							
Nest Number	CBHE	BCNH	GREG	DCC0	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
61						3						- 1				
62	G S			-	93		501		1							
B3	16				COL						40					
64	15-51	7.10		(							15					
	140						3/4		X-ST							
		- 1	W.						Val							
			T.				64		1							
	763															
					24		011									
	0,5		To be		11.77		Attr		183							
	15		MAI		1	7										
	AL.						R									
	100		1									-				
	MY		3.0		-6							-3				
				-				-								

Date 06/24/14	Start Time 15:00	End Time 15: 30	Colony_	HI	Obs Point _		_ Obse	rver(s) B G	· Hith, J	Sweitzer
Wind 3	Temp (F) 81	Clouds (%)60	Events T	hat May Ha	ve Affected N	esting_	People	working	on edge	of island
Comments/Ge	eneral Assessment of S	Site Wind assisting	With Visua	1 abservation	in of nexts	j				

		S	pecie	s				-	Status							
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
23	1/							./						2	3	
29	V							V						3	3	
30	V							N						2.	3	
48	V							1						2	3	
99	V					V		V						4	3	
96	V							V						2	3	Possibly more nestlings
97	V								V					2		Fledged
104	V					V		V						3	3	Another bird unknown age
109	V							1						3	3	
108	V									/						young in nest unknown #1 or age
110												V				, ,
															-	
															-	

Page \_ | \_ of \_ / \_

Date 06/24/14 Start Time 1600	End Time 1700	Colony H	Obs Point	Observer(s)	B Grithith, J Sweitzer
Wind 3 Temp (F) 81	Clouds (%)_50	Events That May	Have Affected Nest	ring	
Comments/General Assessment of S	Site Many GREG G.	J BINH fledgl	ny, have left	the nest , make	lay it
difficult to identify which		/			

Nest HB S	BCNH	3G			t	gu	est	oft nest							
	В	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
9	1							V					3		Fledged
/1		V			V			V					1		1
12		V						1					3		
14		/						V							Fledged birds possibly from multiple.
33		V						2					3	3	Fledged
43		V						V					3	3	Fledge d.
10	V	V					V							3	/
53	V				$\vdash$		V							3	
198															

Niagara River Area o	f Concern Heron	Colony Observation	Datashee
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Date 06/24 14 Start Time 1609	End Time 1625	Colony HI	Obs Point	Observer(s) Ben	frithth, Just Sweiter
Wind 3 Temp (F) 81	Clouds (%) 50	Events That May Ha	ave Affected Nesting	None	
Comments/General Assessment	t of Site Number of	nestlings outsice	he of next		

		5	Specie	S	1				Status							
Nest Number	GBHE	BCNH	GREG	DCCO	Other	Adult present	Incubating/brooding	Young visible in nest	Young present/but have left nest	Not visible	Failed nest	Nest inactive	Number of adults	number of young	Age of young	Comments
	1													6		Fledged birds off nexts
	ľ	/												5		1 011 1011
			V											27		
	V													62		Nething con out
						-										
				-												
												$\vdash$				-

	Niagara River	Area of Concern	- Heron Rookery	Nest Site	<b>Data Form</b>
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Site ID:	Location:	Staff:	Date:

				# of Nest	s at Each S	Size/Heigh	nt Class	
	Tree or	Shrub Height (ft) Tree	Tree Diameter (in) (largest bole if					Comments
	Shrub	Height if	multiple	< 20 ft	< 20 ft		> 20 ft	(note dead birds, abandoned eggs, nests on ground, tree/shrub
ID	Species	Broken	stems)	(large)	(small)	(large)	(small)	health, disturbance)

**General Comments/Observations:** 

12   Salesm Cottonwood   Popular delioides   12   3   3   3   3   4   5   5   5   5   5   5   5   5   5									ina Nest 8								1	
Total Contension	TD.	_		Height	Diameter	ft Large	# Nests < 20	20 ft Large	20 ft Small	Number					Gull	Unknown	Heron	
2   Success Conservations   13   1   1   1   1   1   1   2   2   3   3   3   3   3   3   3   3	ID .			(II)		Size	it Small Size	Size	Size		Carcass	Carcass	Carcass		Carcass	Species	Nest	
3   Assignment   Column control	1		'											3				
A Stagen Same			•															
Section Contention																		
6   Earner Commond   Popular definities   11   1   1   1   1   1   1   1   1		•		10														2 stems
7	5				14					0								
Section   Sect	6	Eastern Cottonwood	Populus deltoides		11					0								
9   Siver Mugle   Ace succharinum   15	7	Black Willow	Salix nigra	18	4					0				7				25 stems
10   Shew Margin   Acer succharinous   1.5	8	Eastern Cottonwood	Populus deltoides		21					0								
Description   Popular delicides   15   1   1   1   3   1   1   3   4   4   4   4   4   4   4   4   4	9	Silver Maple	Acer saccharinum		25			4	5	9								4 stems
2   Risck Willow   Solits riggra   36   1   1   1   3	10	Silver Maple	Acer saccharinum		15					0								
12   Sales Wilson		-	Populus deltoides		15					0								on bank, roots 90% undercut
Second Columbook   Popular definities	12	Black Willow	Salix nigra		36	1		1	1	3								4 stems joined at base, dead top on 3 of 4 stems
15   Black Willow   Solit nigra   10   10   10   10   10   10   10   1	13		_		12				3	3				3				dying, covered in vitas vine, 1 partial nest
16   Black Willow   Solite nigra   10   7	14			13	6					0								
17   Eastern Cottonwood   Populus delicides   14	15	Eastern Cottonwood	Populus deltoides		10					0								
18   Eastern Cottonwood   Populus deltoides   13   1   1   1	16	Black Willow	Salix nigra	10	7					0								6 stems
19   Black Willow   Solix nigra   53   5   7   12   2	17	Eastern Cottonwood	Populus deltoides		14					0	2							
19   Black Willow   Salix nigra   14     1   1	18	Eastern Cottonwood	Populus deltoides		13				1	1								
21   Black Willow   Salix nigra   49   2   5   7	19		•		53			5	7	12	2							fresh beaver chews on downed limb from tree
22   Eastern Cottonwood	20	Silver Maple	Acer saccharinum		14				1	1								7 stems
23   Eastern Cottonwood   Populus deltoides   10   6     0   0     0     0     0     0     0     0     0     0     0     0   0     0     0	21	Black Willow	Salix nigra		49			2	5	7								
23   Eastern Cottonwood   Populus deltoides   10   6     0     0         1	22	Eastern Cottonwood	Populus deltoides		18			2	5	7								
24   Eastern Cottonwood   Populus deltoides   5   0   0   0   0   0   0   0   0   0	23			10	6					0								top sheared off
25   Eastern Cottonwood   Populus deltoides   8   0   0   1   1   1   2   1   2   3   3   9   12   2   3   3   3   4   3   3   1   5   3   3   3   4   3   3   4   5   3   3   4   5   3   3   4   5   3   3   4   5   3   3   4   5   3   3   4   5   3   3   4   5   3   3   4   5   5   3   3   5   3   5   3   5   3   3	24		•		5					0								
26   Eastern Cottonwood   Populus deltoides   9   1   45   1   1   1   1   1   1   1   1   1			•															
27   Black Willow   Salix nigra   11   45   1			'												1			vitas killing tree
29   Black Willow   Salix nigra   48   1   3   1   5   1   2   1   2   2   1   2   2   2   3   3   3   3   3   3   3			•	11	45	1												
29   Black Willow   Salix nigra   48   1   3   1   5   1   2   1   2   2   1   2   2   2   3   3   3   3   3   3   3	28	Eastern Cottonwood	Populus deltoides		13			3	9	12								vitas killing tree
Salix nigra   73			-			1	3		1				1	2		1		2 stems, 1 bent over parallels ground,
Sale   Eastern Cottonwood   Populus deltoides   14	30	Green Ash	Fraxinus pensylvanica		12					0								on bank, roots 70% undercut
Septem Cottonwood   Populus deltoides   14	31	Black Willow	Salix nigra		73		6	7	2	15	1					1		1 partial nest
Salix nigra	32	Eastern Cottonwood			14		6			6								
34         Black Willow         Salix nigra         45         5         13         18         tree dying, 3 partial nests           35         Black Willow         Salix nigra         40         7         8         15         3         1         tree dying, 3 partial nests           36         Black Willow         Salix nigra         20         72         0         0         0         rotten, top sheared off           37         Black Willow         Salix nigra         18         42         0         0         0         top sheared off           38         Black Willow         Salix nigra         63         5         15         20         1         1         4         1           39         Black Willow         Salix nigra         46         3         7         10         2 stems           40         Black Willow         Salix nigra         25         2         1         3         7         10         2 stems, new beaver chews           41         Undetermined         17         0         2 stems, new beaver chews								4	7	11							1	
35         Black Willow         Salix nigra         40         7         8         15         3         1         tree dying, BAOR nest           36         Black Willow         Salix nigra         20         72         0         0         rotten, top sheared off           37         Black Willow         Salix nigra         18         42         0         0         top sheared off           38         Black Willow         Salix nigra         63         5         15         20         1         1         4         1           39         Black Willow         Salix nigra         46         3         7         10         2 stems           40         Black Willow         Salix nigra         25         2         1         3         7         10         2 stems, new beaver chews           41         Undetermined         17         0         2 stems, new beaver chews			•						13		1							tree dying, 3 partial nests
36         Black Willow         Salix nigra         20         72         0         notten, top sheared off           37         Black Willow         Salix nigra         18         42         0         1         top sheared off           38         Black Willow         Salix nigra         63         5         15         20         1         1         4         1           39         Black Willow         Salix nigra         46         3         7         10         10         2 stems           40         Black Willow         Salix nigra         25         2         1         3         3         7         10         2 stems, new beaver chews           41         Undetermined         17         0         2 stems, new beaver chews           42         Undetermined         42         0         2 stems, new beaver chews			0								3				1			
37         Black Willow         Salix nigra         18         42         0         10         top sheared off           38         Black Willow         Salix nigra         63         5         15         20         1         1         4         1           39         Black Willow         Salix nigra         46         3         7         10         2 stems           40         Black Willow         Salix nigra         25         2         1         3         7         10         2 stems, new beaver chews           41         Undetermined         17         0         2 stems, new beaver chews           42         Undetermined         0         2 stems, new beaver chews			Ü	20														, O,
38 Black Willow         Salix nigra         63         5         15         20         1         1         4         1           39 Black Willow         Salix nigra         46         3         7         10         2 stems           40 Black Willow         Salix nigra         25         2         1         3         3         7         10         2 stems           41 Undetermined         17         0         2 stems, new beaver chews         2         2 stems, new beaver chews																		
39 Black Willow         Salix nigra         46         3         7         10         2 stems           40 Black Willow         Salix nigra         25         2         1         3         3         3         3         3         4         4         4         4         0         2 stems, new beaver chews         4         2 stems, new beaver chews         42         42         0         2 stems, new beaver chews         4         2 stems, new beaver chews         4								5	15		1		1	4				
40         Black Willow         Salix nigra         25         2         1         3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>2 stems</td></t<>											1		-					2 stems
41         Undetermined         17         0         2 stems, new beaver chews           42         Undetermined         42         0         2 stems, new beaver chews											-			<b> </b>				m occurs
			риил підти					<u> </u>	1									2 stems, new beaver chews
43 Black Willow Salix nigra 20 23 0 4 resprout from trunk of large downers.	42	Undetermined			42					0								2 stems, new beaver chews
	43		-	20	23					0				4				resprout from trunk of large downed tree
44 Staghorn Sumac Rhus typhina 15 3 0 0 47 stems within 25 ft area	44	Staghorn Sumac	Rhus typhina	15	3					0								47 stems within 25 ft area

A	
A   Sughorn Sumae   Rhus ryphina   15   4	mments
49   Suggiorn Sumac   Rius typhina   15   4	broken off and on ground
American Elm   Ulmus americana   10   1   1   1   1   1   1   1   1	ft area, cages on some
April   Black Willow   Solit migera   23   3   1   4	
50   American Elm   Ulinus americana   12	
53   Staghorn Sumac   Rhus ryphina   15   3   15   15   15   15   2   2   2   2   2   1   1   1   1   1	
Search   S	
Signate Nation   Solits right   So	ı 25 ft area
Season Cottonwood   Common Lilac   Common Lilac   Singhorn Sumac   Rhus typhina   16   3   3   3   3   3   3   3   3   3	eared off, fresh beaver
55   Eastern Cottonwood   Populus deltoides   6   0   0   0   3   2   2   2   2   3   5   5   5   5   5   5   5   5   5	1 20 ft area
Sease   Cottonwood   Populus deltoides   13	
Statem Cottonwood   Populus deltoides   13	
Season Cottonwood   Populus deltoides   13   0   0   0   0   0   0   0   0   0	
Eastern Cottonwood   Populus deltoides   10   0   0   0   0   0   0   0   0	within 15 ft area
60   Eastern Cottonwood   Populus deltoides   16   3   0   0   0   0   0   0   0   0   0	
61   Staghom Sumac   Rhus typhina   16   3	
Eastern Cottonwood   Populus deltoides   18	
Eastern Cottonwood   Populus deltoides   18	1 25 ft radius
Common Lilac   Syringa vulgaris   10   4   10   8   18   18     72 stems within 15 with cages	oreline - ice damage
Common Lilac   Syringa viugaris   10	oreline - ice damage
66         Eastern Cottonwood         Populus deltoides         10         6         20         26         1           67         Japanese Honeysuckle <sup>1</sup> Lonicera japonica         8         2         1         1         1         1         12 stems beneath c           68         Eastern Cottonwood         Populus deltoides         29         3         7         8         18         2         1         10 w nests < 10 ft	n 15 ft radius, some stems
Cherry/Apple   Prunus or Malus spp   8   4   2   2   43   3   4   5   13   18   18   2   18   18   19   19   19   19   19   19	ff ground
68         Eastern Cottonwood         Populus deltoides         29         3         7         8         18         2         low nests < 10 ft	
69 Eastern Cottonwood         Populus deltoides         48         7         14         22         43         3         2         3 stems           70 Eastern Cottonwood         Populus deltoides         53         18         45         63         7         1         1         1           71 Cherry/Apple         Prunus or Malus spp         8         4         2         2         2         1         5 stems within 5 ft ft height           72 Eastern Cottonwood         Populus deltoides         20         5         4         4         4         4 stems           73 Eastern Cottonwood         Populus deltoides         24         5         13         18         2 trunks	th canopy of #66
70         Eastern Cottonwood         Populus deltoides         53         18         45         63         7         1         1         1           71         Cherry/Apple         Prunus or Malus spp         8         4         2         2         2         1         5 stems within 5 ft ft height           72         Eastern Cottonwood         Populus deltoides         20         5         4         4         4         4 stems           73         Eastern Cottonwood         Populus deltoides         24         5         13         18         2 trunks	ft
71         Cherry/Apple         Prunus or Malus spp         8         4         2         2         5 stems within 5 ft ft height           72         Eastern Cottonwood         Populus deltoides         20         5         4         4         4         4 stems           73         Eastern Cottonwood         Populus deltoides         24         5         13         18         2 trunks	
71         Cherry/Apple         Prunus or Malus spp         8         4         2         2         ft height           72         Eastern Cottonwood         Populus deltoides         20         5         4         4         4         4 stems           73         Eastern Cottonwood         Populus deltoides         24         5         13         18         2 trunks	
73 Eastern Cottonwood Populus deltoides 24 5 13 18 2 trunks	5 ft area, nests at 3 and 5
75 Eastern Cottonwood Populus deltoides 25 5 2 2 shrubby growth, be	ı, bent branches
1 76 $ \text{Tree of Heaven}^1 $   Ailanthus altissima   20   2   103   32   135   1   1   1   1   1   1   1   1   1	nin 30 ft radius. Located in wood, and behind sumacs
77 American Hornbeam Carpinus caroliniana 12 13 13 13	
78 American Hornbeam Carpinus caroliniana 10 6 6	
79 American Hornbeam Carpinus caroliniana 11 4 4	
80 American Hornbeam Carpinus caroliniana 8 7 7	
81 Eastern Cottonwood Populus deltoides 20 7 2 9 nests small, but hig	6
82 Tree of Heaven Ailanthus altissima 4 0 15 stems 10 ft radi stems	radius, cages on some
83 Eastern Cottonwood   Populus deltoides   31   5   8   9   22   2   1   1   3 stems, dead gbbe	gbhe in nest

								ina Nest S									
	m a 1 a	m a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a	Shrub	Tree_Shrub			# Nests >		Total	n aaa	appa	anre	a		Carcass of		
	Tree_Shrub Common	_	Height	Diameter	ft Large	# Nests < 20			Number	DCCO	GREG		CANG		Unknown		Additional Comments
ID	Name	Name	$(ft)^2$	(in)	Size	ft Small Size	Size	Size	of Nests	Carcass	Carcass	Carcass	Eggs	Carcass	Species	Nest	
84	Dead			11		1	1	3	5	1							
85	Red Osier Dogwood	(Cornus sericea		3		3			3	2							tree recently downed by beaver
		`		0												2	, ,
86	Dead	D 1 11 11		9	1	_			1							2	
87	Eastern Cottonwood	Populus deltoides		10	_	1		3	4								active beaver chews
88	Eastern Cottonwood	Populus deltoides		11	2				2								
89	Eastern Cottonwood	Populus deltoides		13			3		3								
90		Populus deltoides		9	2				2								
91	Eastern Cottonwood	Populus deltoides		9		1		1	2								
92	Eastern Cottonwood	Populus deltoides		9				4	4								one additional partial nest
93	Dead			8					0								
94		Populus deltoides		11	2				2								
95	Eastern Cottonwood	Populus deltoides		15	2	7			9								
96	Eastern Cottonwood	Populus deltoides		8		2			2	1							
97	Eastern Cottonwood	Populus deltoides		13			2		2	1							
98	Eastern Cottonwood	Populus deltoides		22			4	10	14								
99	Eastern Cottonwood	Populus deltoides		13			2		2								
100	Undetermined			13	4	2			6							1	
101	Undetermined			13	2				2								
102	Eastern Cottonwood	Populus deltoides		19			7	2	9								
103	Eastern Cottonwood	Populus deltoides		12			2		2								
104	Tree of Heaven <sup>1</sup>	Ailanthus altissima	25	6	4	12			16								79 stems within 30 ft area
105	Staghorn Sumac	Rhus typhina	15	3	7	2			9								55 stems within 100 x 50 ft area in front
	~g				•	_											of tree of heaven
106	Cherry/Apple	Prunus or Malus spp	15	10					0								8 stems
107	Green Ash	Fraxinus pensylvanica		18			2		2				1				2 live DCCO in tree
108	American Elm	Ulmus americana		13					0								6 stems
109	Eastern Cottonwood	Populus deltoides		16					0								4 stems, active beaver chews
110	Eastern Cottonwood	Populus deltoides		18					0								active beaver chews
111	Eastern Cottonwood	Populus deltoides		14					0	1			1				active beaver chews
		•															3 clumps, 5-8 stems each, overgrown
112	Cherry/Apple	Prunus or Malus spp	15	4					0								with vines
113	Green Ash	Fraxinus pensylvanica		16					0	1			5				
114	Green Ash	Fraxinus pensylvanica		15				2	2	1	1						small nests
115	Black Willow	Salix nigra		18				14	14								10 stems
116	Undetermined	Ü	25	5		3			3				1				5 stems
	Black Willow	Salix nigra		8					0								
	Eastern Cottonwood	Populus deltoides		18				3	3								
			10														
119	Undetermined		10	5					0								shrub overgrown with vitas vine
120	Undetermined			9					0								
		Populus deltoides		20					0								
		Salix nigra		İ					0								
		Fraxinus pensylvanica		10					0								
	Green Ash	Fraxinus pensylvanica		9		1			1								small nests
								_									3 stems, 1 branch from tree with nest
125	Green Ash	Fraxinus pensylvanica		13		1		3	4							1	downed
126	Black Willow	Salix nigra		18					0								
	Black Willow	Salix nigra		11					0								
		Populus deltoides		17				1	1								3 stems
	Eastern Cottonwood	Populus deltoides		16				-	0								
		Salix nigra		51				1	1					<del>                                     </del>			active beaver chews
150	DIREK WINOW	ouis ingra		JI		l l		1	1	1	l	l		ı			active beaver chews

			Shrub	Tree_Shrub	# Nests < 20		# Nests >	# Nests >	Total					Fresh	Carcass of	Downed	
	Tree_Shrub Common		Height	Diameter		# Nests < 20					GREG	GBHE			Unknown		Additional Comments
ID	Name	Name	$(\mathbf{ft})^2$	(in)	Size	ft Small Size	Size	Size	of Nests	Carcass	Carcass	Carcass	Eggs	Carcass	Species	Nest	
131	Hawthorn	Crataegus spp	18	3					0					1			2 stems
132	Eastern Cottonwood	Populus deltoides		28				4	4				2				3 stems, 1 partial nest
133	American Elm	Ulmus americana		12					0								
134	Black Willow	Salix nigra		13					0								uprooted, active beaver chews
135	Green Ash	Fraxinus pensylvanica		21			1	9	10							1	
136	Dead			10					0								
137	Black Willow	Salix nigra	15	6					0								shrubby, 13 stems
138	Eastern Cottonwood	Populus deltoides		20					0								2 stems
139	Eastern Cottonwood	Populus deltoides		12					0								
140	Eastern Cottonwood	Populus deltoides		13					0								2 stems, small nests
141	Eastern Cottonwood	Populus deltoides		19				2	2								
142	Eastern Cottonwood	Populus deltoides		20				3	3								
143	Eastern Cottonwood	Populus deltoides		15				1	1								active beaver chews
144	Eastern Cottonwood	Populus deltoides		13				2	2								cage ripped off, active beaver chews
145	Eastern Cottonwood	Populus deltoides		14					0								
146	Eastern Cottonwood	Populus deltoides		18				2	2								2 stems
147	Eastern Cottonwood	Populus deltoides		14				3	3								overgrown with vitas vines
148	Eastern Cottonwood	Populus deltoides		24			2	9	11								active beaver chews, 5 large stems
149	Eastern Cottonwood	Populus deltoides		16					0								
		TOTALS			180	168	132	299	779	32	1	4	45	5	2	15	

Non-native and/or NYSDEC recognized invasive species

 $<sup>^2</sup>$  Includes trees with tops sheared off at  $\leq$  26 ft

Niagara River Area of Concern - Heron Rookery Nest Site Data Form

Site ID: H- Location: MDTOR ISCAND

				# of	Nests		S. GROVE Date: 11/17/2014
ID	Tree or Shrub Species	Tree Diameter in. (largest bole if multiple stems)	< 20 ft (large)	< 20 ft (small)	> 20 ft (large)	> 20 ft (small)	Comments (dead birds, abandoned eggs, tree/shrub health, disturbance)
1	PODE	16					3 CANG EGGS
2	PODE	13					
3	NLMA	5					
4	RHTY	3	(				SHRUB 10', 2 STEMS
5	PODE	14					) & STEMS
6	PODE	11					
7	SANI	ч					CHRUR FORM 181 25 STEMS 7 CAME
8	PODE	210	WWT.				SHRUB FORM, 18', 25 STEMS 7 (ANG EGGS
9	ACSA	25	C5/E1		4	5	4 STEMS
10	ACSA	15	OB			9	1 3.2003
11	PODE	15					ON BANK, ROOTS UNDERCUT 90%
12	SANI	36	1		1	1	4 STEMS JOINED @ BASE DEAD TOP ON 3 STEMS
13	PODE	12				3	DYING - COVERED IN VITAS VINE, I PARTIAL NEST
14		6					13' TALL BROKEN TOP
15	1	10					THE BEDIEFO TO
16	SANI	7					10', SHRUBBY FORM 6 STEMS
17	PODE	14					1 - TOUR HOEM 6 215 Mg
8	PODE	13				1	2 DEAD DCCO
19	SANI	53				- 1	FRESH BEAVER CHEWS
20	ACSA	14					7 STSMS

General Comments/Observations: PODE - POPULUS DELTOIDES, ULAM - ULMUS AMERICANA
RHTY - RHUS TYPHINA SANI - SALIX NIGRA, ACSA - ACER SACCHARINUM

Niagara River Area of Concern - Heron Rookery Nest Site Data Form Site ID:  $H^{-1}$  Location: MOTOR TSCANDLocation:

						Care: 1007
T.,,,,,,,			# of Nests	lests		
Shrub	Tree Diameter in. (largest bole if	< 20 ft	< 20 ft	> 20 ft	> 20 ft	
- precies	marriple stems)	(lage)	(smail)	(large)	(small)	Comments (dead birds, abandoned eggs, tree/shrub health, disturbance)
A) UNKN	17					2 STEMS, FRESH BEAUER CHEWS
MYNN CH	Ch Ch					2 STEMS FRESH CHEWS
43 SANI	23					-
44 RHTY	w					15' UT STEMS IN APPROX OF AREA (BURNE)
1	72		L	2	2	
-	50			~	9	4 CANG, 160LL I GBHE NEST DOWN, I LIMB ON GEND
46 RHTY						
47 SANI	9.1		w			PARTIAL WEST
48 UtAM	10	7			-	
49 SANI	93		8		-	
50 ULAM	ق ا	à la				
SI RHTY	ىد		S			15 STEMS- 25 AREA (PADIUS)
SA SANT	17					2 901
S3 RHTY	3					4384 OB - SWELS bi
SY ULAM	Ч					
55 PODE	2					
S6 PODE	13					2 STEMS
MAKS LS	1					121 mi 3 destent 1 wests 6
38 PODE	13					
59	01					
60	16					

General Comments/Observations:

ULAM- ULMUS AMERICANA, SYVU - SYRINGA VULGARIS

UNKN- UNDETERMINIED

Niagara River Area of Concern - Heron Rookery Nest Site Data Form
Site ID: リー Location: Mのてのと エミしみ NI

Date:

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79 78 76 25 24 69 70 68 66 65 64 63 62 23 72 ō 7 CACA ATAL PODE LOJA PR/MA PODE RHTY PODE PODE PONI NAMS PODE Species Shrub Tree or Tree Diameter in. multiple stems) (largest bole if 2 29 2 9 84 15 5 3 0 00 90 0 18 -20 (large) 0 < 20 ft T 5 0 0 CR W W (small) < 20 ft 00 W W W 5 00 W # of Nests ىلا (large) > 20 ft 7 5 7 09 > 20 ft (small) 8 W W 00 SE 1/00 300 20 0 20 2 5 0 2 W S 2 NESTS DEAD Comments (dead birds, abandoned eggs, tree/shrub health, disturbance) SW315 08A0 D8 A0 DEAD aznmod S W 315 TRUNKS 169 STEMS 72 SHRVB8 Y 90 90 578MS 5 7 STEMS 15 STEMS DCCO 0000 STEMS 00 p cco 0000 STEMS NO 20 CBHE 30 OFF RAD. GROWTH IN 25' RAD. AREA area RENEATH CANORY SNINBUNS SISSN MOT RADIUS SHORE 05A0 G8H8, DOWNED GBHE WEST 153N GROUND OSNMOD 4 CANG EGGS SOME WICAGES BENT CE 410 ml ice 153N 3HB9 5153M HERON NEST ON GRNO 1 GULL PODE BEHIND BRANCHES DAMAGE 30 DAMAGE 6 \$66 S 5 SMSIS

General Comments/Observations: PRIMA - PRUNUS OR CACA - CARPINUS MALUS PONI 398 POPULUS CAROLINIANA AIAL-NIGRA AILANTHUS ITAL LOJA - LONICERA ALTISSIMA TAPONICA

Site ID: Niagara River Area of Concern - Heron Rookery Nest Site Data Form MOTOR ISL

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60 30 General Comments/Observations: 80 97 36 93 20 92 2 50 3 88 88 83 82 8 89 ₽ UNKN DEAD PODE AIAL PODE PODE DEAD COSE PUDE DEAD Tree or Species Shrub Tree Diameter in. multiple stems) (largest bole if 02.1 20 W 20 00 3 2 3 w 00 0 0 5 0 0 0 W S Location: DEAD- NON-LIVING < 20 ft (large) -9 e 2 Q < 20 ft (small) 5 4 90 W # of Nests > 20 ft (large) 90 2 C W 00 > 20 ft (small) GNA 0 I w 0 W 2 16848 WEST 20000 w NesTS ACTIVE 5 COSE-0000 GBHS NESTS ON GRND DEAD DECO STEMS Comments (dead birds, abandoned eggs, tree/shrub health, disturbance) PARTIAL SMACL TREE SM3HJ CORNUS 50 0 153N 16848 GRNO 1416H RADIUS DOWNED SERICEA 15ANG 866 SMALLER THAN TYPICAL 84 SOME BEAVER Date: W CAGES 3 STEMS 3489 2014 0000)

153M

Niagara River Area of Concern - Heron Rookery Nest Site Data Form Site ID: 円・) Location: Mの下の足 エSI

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of,

200 17 110 General Comments/Observations: 120 = -13 119 7 116 100 1 100 801 105 107 101 106 hol 103 600 ō UNKN PODE UNKN SANT MEAM SANI PODE ATAL NNKN TR PE FRPE PR/MA RHTY DR/MA PODE UNICA PODE Tree or Shrub Species Tree Diameter in multiple stems) (largest bole if 0 00 00 20 20 4 C 3 5 -90 0 0 0 00 2 W Location: (large) < 20 ft 5 2 < 20 ft (small) w 9 2 # of Nests > 20 ft (large) e 2 ISLAND > 20 ft (small) 7 2 W 2 10 25 S 25 5 2 DCCO 0 ACTIVE 0000 Deco Comments (dead birds, abandoned eggs, tree/shrub health, disturbance) CANG S IM 3 15 375 STEMS 1 GANG SEC SHRUB 00 MS 2 553 16REG CLUMPS OF SCANG EGGS STEMS 393 9WY2 1 SW315 CHESS STEMS OVERGROWN ACTIVE 2 100 30 5-8 3017 S 18 m S Sm 34. RADIUS STEMS Activs 50 3 0 000 SALIA Date: 20 3 ROOSTING SM3H3 FRUNT OF OVERGIOWN WITHS VINE 12014 AIA 3 7 333

Site ID: Niagara River Area of Concern - Heron Rookery Nest Site Data Form MOTOR

138 General Comments/Observations: 139 137 135 134 136 130 129 132 133 361 27 125 0 W 126 200 12y 123 ō UL AM PODE SANT SANT DEAD CRAT SANI SANT PODE FRPE PODE FRAE SANI SANI PODE Tree or Shrub Species Tree Diameter in. multiple stems) (largest bole if 00 يو 10 3 38 18 8 20 6 يو w 3 W 0 0 Location: (large) < 20 ft (small) < 20 ft # of Nests > 20 ft (large) ISCAND > 20 ft (small) 0 W 2 I SOM NED COME NEST 2 UP ROOTED 00 w ACTIVE DOWNED COHE NEST STEMS Comments (dead birds, abandoned eggs, tree/shrub health, disturbance) CANG EGGS S 3 SHRUBBY DSAD GULL 3 5 m 343 ACTIVE GROWTH 5 W 3 L C Q CASMS w STEMS 215 W w Date: 1 BRANCH M NEST DOWNED PARTIAL 218 W 12014 NEST

11 CRETAEGUS 995

CRAT

	Tree or	Trop Diameter is		# of	# of Nests		
ē	Tree or Shrub Species	Tree Diameter in. (largest bole if multiple stems)	< 20 ft (large)	< 20 ft (small)	> 20 ft (large)	> 20 ft (small)	Comments (dead birds, abandoned eggs, tree/shrub bealth, disturbance)
Jh1	PODE	19					STEMS
142		00				n	
143		15				W	ACTIVE CHEWS
hhi		- 3				-	
347		14				0	
146		18					S M375 &
(H)		) -c				N	OVER GRUNN
Shi		94				w	ACTIVE CHE
14a	<	16			R	2	
-							

# APPENDIX C 2104 OSPREY NEST MONITORING SURVEY DATA AND FORMS

Date	Start Time	End Time	Observer(s)	Wind
Temp (F)	Clouds (%)	Events That May Have Affected Nes	ting	
Comments/General A	Assessment of Site			

Time	End time	nest ID	nest status	# of adults	# of young	age of young	Comments

Nest Status: AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

## **2014 Osprey Nest Monitoring**

Date	Nest ID	Start Time	End Time	Nest Status	Number of Adults	Number of Young	Age of Young	Comments
20-May-14	OSPR01	7:20:00 AM	7:30:00 AM	IA	0	0	0	No Activity
20-May-14	OSPR02	8:10:00 AM	8:30:00 AM	IN	0	0	0	No Activity
20-May-14	OSPR03	5:45:00 PM	6:05:00 PM	IA	0	0	0	No Activity
20-May-14	OSPR04	6:20:00 PM	6:30:00 PM	IA	0	0	0	
20-May-14	OSPR05	6:50:00 PM	7:00:00 PM	IA	0	0	0	Light Rain
20-May-14	OSPR06	7:10:00 PM	7:20:00 PM	IA	0	0	0	Light Rain
20-May-14	OSPR07	7:45:00 PM	8:00:00 PM	IA	0	0	0	No Activity
20-May-14	OSPR10	6:20:00 PM	6:30:00 PM	IA	0	0	0	No Activity
04-Jun-14	OSPR01	7:00:00 PM	7:05:00 PM	IA	0	0	0	Sticks Present on Platform, Likely placed by humans
04-Jun-14	OSPR05	6:05:00 PM	6:10:00 PM	IA	0	0	0	Sticks Present on Platform, Likely placed by humans
04-Jun-14	OSPR06	6:16:00 PM	6:21:00 PM	IA	0	0	0	Sticks Present on Platform, Likely placed by humans
04-Jun-14	OSPR07	8:45:00 AM	8:47:00 AM	IN	1	0	0	Adult Sitting on Nest
04-Jun-14	OSPR11	8:15:00 AM	8:20:00 AM	IA	0	0	0	Second Platform at Tifft Preserve. No Sticks present or activity observed
04-Jun-14	OSPR12	5:50:00 PM	5:52:00 PM	IN	2	0	0	1 Osprey Incubating, second bird attending nest
05-Jun-14	OSPR02	7:15:00 AM	7:21:00 AM	IN	1	0	0	1 Adult Incubating, 1 Adult Near Nest
05-Jun-14	OSPR03	8:35:00 AM	8:40:00 AM	IA	0	0	0	No Sticks on Platform
05-Jun-14	OSPR04	6:20:00 AM	6:25:00 AM	IA	0	0	0	
05-Jun-14	OSPR10	7:17:00 AM	7:21:00 AM	IA	0	0	0	Nest on Power Line, No OSPR Observed
24-Jun-14	OSPR01	6:00:00 PM	6:05:00 PM	IA	0	0	0	
24-Jun-14	OSPR02	6:15:00 PM	6:20:00 PM	IN	2	0	0	
24-Jun-14	OSPR03	6:28:00 PM	6:35:00 PM	IA	0	0	0	
24-Jun-14	OSPR04	6:28:00 PM	6:35:00 PM	IA	0	0	0	

# **2014 Osprey Nest Monitoring**

Date	Nest ID	Start Time	End Time	Nest Status	Number of Adults	Number of Young	Age of Young	Comments
24-Jun-14	OSPR05	4:55:00 PM	5:00:00 PM	IA	0	0	0	
24-Jun-14	OSPR06	5:05:00 PM	5:15:00 PM	IA	0	0	0	
24-Jun-14	OSPR07	7:40:00 PM	7:45:00 PM	IN	1	0	0	
24-Jun-14	OSPR10	6:15:00 PM	6:20:00 PM	IA	0	0	0	
24-Jun-14	OSPR11	7:50:00 PM	7:55:00 PM	IA	0	0	0	
24-Jun-14	OSPR12	5:16:00 PM	5:23:00 PM	AD	2	0	0	
16-Jul-14	OSPR01	4:50:00 PM	4:55:00 PM	IA	0	0	0	No sign of activity
16-Jul-14	OSPR12	9:42:00 AM	9:57:00 AM	FL	2	0	0	Male present at start of observation. After approximately 2 minutes, female came incarrying fish. Male left then returned with stick. Female left with fish while male moved sticks around in nest.
16-Jul-14	OSPR03		10:35:00 AM	IA	0	0	0	No signs of activity
16-Jul-14	OSPR-04		10:45:00 AM	IA	0	0	0	No signs of activity
16-Jul-14	OSPR02	10:55:00 AM	11:10:00 AM	FY	1	1	4	Female present; one juvenile at nest edge, a second flying near male nearby
16-Jul-14	OSPR10	11:20:00 AM	11:25:00 AM	IA	1	0	0	Male from OSPR-02 present near nest
16-Jul-14	OSPR05	12:45:00 PM	12:50:00 PM	IA	0	0	0	No signs of activity
16-Jul-14	OSPR06	3:00:00 PM	3:05:00 PM	IA	1	0	0	Bird in area. Likely from OSPR-12  Both birds present at nest site, but showing no signs of eggs or
16-Jul-14	OSPR07	5:50:00 PM	6:00:00 PM	FL	2	0	0	young.
16-Jul-14	OSPR11	6:10:00 PM	6:15:00 PM	IA	0	0	0	No sign of activity

<sup>\*</sup> Header information (weather, surveyors, comments) omitted to facilitate presentation of data (see associated project database for data)

Date 5/20/2014	Start Time C	0700	End Time	2000 0	bserver(s) BEN GI	ZIFFITH, SWEITZER	_Wind_	2
Temp (F) 58	Clouds (%)		Events That May	Have Affected Nestin	ng NONE			
Comments/General A	Assessment of Site S	OME /	NESTS DIBSERVED	DUZING MARSH	BIRD SURVEY	EFFORF		

Start Time	End time	nest ID	nest status	# of adults	# of young	age of young	Comments
0720	0730	OSPROI	IA			c	NO ACTOUSTY
0810	0830	OSPROZ	IA				NE ATTIVITY
1745	1805	OSPR03	IA				AND ACTIVITY
1820	1830	OSPR04	IN	2	0	_	1 ABULT INCUBATING, I ADULT NEAR NEST
1850	1900	6SPR OF	IA				LICHT RAIN
1910	1920	OSPR 06	ĪA				LIGHT RAIN
1945	2000	OSPR07	IA				NO ACTIVITY
1820	1830	OSPR 10	IA				NO ACTIVITY

Nest Status: AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date6/4/13	Observer(s)S. C	Grove, B. Griffith Wind 2	
Temp (F)70	Clouds (%)60	Events That May Have Affected Nesting _	
Comments/General A	Assessment of Site		

Start Time	End time	nest ID	nest status	# of adults	# of young	age of young	Comments
0815	0820	OSPR-11	IA	0	0	0	Second platform at Tifft Preserve. No sticks present or activity observed.
0845	0847	OSPR-07	IN	1	0	0	
1750	1752	OSPR-12	IN	2	0	0	1 osprey incubating, second bird attending nest
1805	1810	OSPR-05	IA	0	0	0	Sticks present on platform, likely placed by humans
1816	1821	OSPR-06	IA	0	0	0	Sticks present on platform, likely placed by humans
1900	1905	OSPR-01	IA	0	0	0	Sticks present on platform, likely placed by humans

Nest Status: AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date6/5/13	Observer(s)S.	Grove, B. Griffith Wind 2	
Temp (F)60	Clouds (%)80	Events That May Have Affected Nesting _	
Comments/General A	Assessment of Site		

Time	End time	nest ID	nest status	# of adults	# of young	age of young	Comments
0620	0625	OSPR-04	IA	0	0	0	No sticks on platform
0715	0717	OSPR-02	IN	1	0	0	
0717	0721	OSPR-10	IA	0	0	0	Nest on power line, no OSPR observed
0835	0840	OSPR-03	IA	0	0	0	Nest on power line, no OSPR observed

Nest Status: AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date 06 24 2014 Start Time 1655	End Time 1985 C	Observer(s) J. Sweitzer B. GRIFFITH Wind 3
Temp (F) 84-7 Clouds (%) 10	Events That May Have Affected Nestin	
Comments/General Assessment of Site		

Start Time	End time	nest ID	nest status	# of adults	# of young	age of young	Comments
1655	1700	05PR-05	IA	0	0	_	
1705	1915	05PR-06	IA	0	0	_	
1716	1723	OSPR-12	AD	2	0	-	
1806	1805	05PR-01	1A	0	0	_	
1815	1820	05PR-02	IN	2	0	_	
1815	1820	05PR-10	1A	0	0	-	
1828	1835	0182-03	IA	0	0	-	
1828	1935	OSPR-O4	IA	0	0	-	
1940	1945	05pz 07	IN	1	0	_	
1950	1955	OSPR-11	IA	0	Ō	-	
		- 1					
	1						

Nest Status: AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown)

Date 7/16/14 Niagara River Area of Concern Osprey Nest Observation Datasheet
Observer(s) B. GR | FFT | Wind |

Clouds (%) 50 Events That May Have Affected Nesting

Comments/General Assessment of Site

Temp (F)\_

NO ACTIVITY	0	0	0	AA	Ξ	5181	1810
BIRDS @ NEST, NO SIGNS OF EGGS / YOUNG		0	2	. 71	07	1800	0561
NO ACTIVITY		0	0	TA	01	1655	1650
BIRD IN GENERAL AREA CHERY FROM	0	0	-	IA	90	1505	1500
NO ACTIVITY		0	0	IA	20	1950	Shel
MALE FRUM OR NEAR NEST, THEN LEFT	-	0	-	74	10	1125	1130
& PRESENT, IJUV @ NEST, IFLYING WIMALI	2	ىو	S	43	02	1110	1055
NO OCTIVITY		0	0	0	40	1045	1040
NO ACTIVITY S BY MOVING STICKS INVA		0	0	0	03	1035	1030
MALE LEFT RETURNED WISTIER, & CELT WITH FISH )	0	0	9)	7	لو	1500	6110
Comments	age of young	# of young	# of adults	nest status	nest ID	End time	Start

Nest Status: NV = Not Visible; FL = Failed Nest; IA = Nest Inactive (Status Unknown) AD = Adult Present at Nest, Not Incubating; IN = Incubating/Brooding; YN = Young are visible in the nest;

Nestling Age: 1 = 0-2 Weeks; 2 = 2-5 Weeks; 3 = 5-8 weeks 4 > 7  $\sqrt{8}$