INDEX FOR ADMINISTRATIVE RECORD
MIDWAY ATOLL NATIONAL WILDLIFE REFUGE, SAND ISLAND
June 2018

Certain material, such as copyrighted material, is not placed on the internet and will be publicly available only in hard copy form.

Document: AR 0001    Date:   3/23/1987   Number of Pages:  6
Title: “Paint Chip Poisoning of Laysan Albatross at Midway Atoll”
Document Type: Article (periodical)
This article is not available on the internet and is publicly available only in hard copy form.
Addressees and Authors:   AU Sileo, L and Fefer, S.I.   Journal of Wildlife Diseases

Document: AR 0002    Date:   3/26/1990   Number of Pages:  10
Title: “Causes of Mortality of Albatross Chicks at Midway Atoll”
Document Type: Article (periodical)
This article is not available on the internet and is publicly available only in hard copy form.
Addressees and Authors:   AU Sileo, Louis, et al   Journal of Wildlife Diseases

Document: AR 0003    Date:  12/27/1995   Number of Pages:  5
Title: “Lead Exposure in Laysan Albatross Adults and Chicks in Hawaii: Prevalence, Risk Factors, and Biochemical Effects”
Document Type: Article (periodical)
This article is not available on the internet and is publicly available only in hard copy form.
Addressees and Authors:   AU Work, T.M. and Smith, M.R.   Environmental Contamination and Toxicology

Document: AR 0004    Date:   11/11/1998   Number of Pages:  14
Title: “Metals in Albatross Feathers from Midway Atoll: Influence of Species, Age, and Nest Location”
Document Type: Article (periodical)
This article is not available on the internet and is publicly available only in hard copy form.
Addressees and Authors:   AU Burger, Joanna and Gochfeld, Michael   Academic Press
Document: AR 0005  
Date: 2003/Vol 37. No. 15  
Number of Pages: 5

Title: “Lead Poisoning of Seabirds: Environmental Risks from Leaded Paint at a Decommissioned Military Base”

Document Type: Article (periodical)

This article is not available on the internet and is publicly available only in hard copy form.

Addressees and Authors: AU Finkelstein, Myra E., et al  
Environmental Science & Technology

Document: AR 0006  
Date: 2/25/2009  
Number of Pages: 9


Document Type: Article (periodical)

This article is not available on the internet and is publicly available only in hard copy form.

Addressees and Authors: AU Finkelstein, M.E., et al  
Animal Conservation

Document: AR 0007  
Date: 7/31/2009  
Number of Pages: 1

Title: Statement of Work, Midway NWR Engineering Evaluation/Cost Analysis

Document Type: Statement of Work

Addressees and Authors: AU Engineering Division – Region 1  
U.S. Fish and Wildlife Service

Document: AR 0008  
Date: 9/9/2009  
Number of Pages: 4

Title: Task Order Proposal/RFQ #101819Q716, Engineering Evaluation/Cost Analysis for Lead in Soil, Midway Atoll National Wildlife Refuge, File No. 0758-145-00

Document Type: Proposal

Addressees and Authors: AU Joey Hickey  
GeoEngineers  
AD Contracting and General Services  
U.S Fish and Wildlife Service

Document: AR 0009  
Date: 12/16/2009  
Number of Pages: 77
Document: AR 0013  
Date: 6/4/2010  
Number of Pages: 89

Title: Engineering Evaluation/Cost Analysis Work Plan, Midway Atoll National Wildlife Refuge, Midway Island

Document Type: Report

Addressees and Authors:  
AU Joey Hickey  
GeoEngineers

AD Engineering Division – Region 1  
U.S Fish and Wildlife Service

Document: AR 0014  
Date: 6/3/2010  
Number of Pages: 3

Title: Approval Memorandum for Expanding an Engineering Evaluation/Cost Analysis to Develop Proposed Non-Time-Critical Removal Action Alternatives

Document Type: Memorandum

Addressees and Authors:  
AU Assistant Regional Director, Region 1  
U.S Fish and Wildlife Service

Document: AR 0015  
Date: 6/23/2010  
Number of Pages: 1

Title: Notice of Lead Cleanup at Midway Atoll National Wildlife Refuge

Document Type: Legal Notice

Addressees and Authors:  
AU Engineering Division – Region 1  
U.S Fish and Wildlife Service

AD Honolulu Star Adviser  
Honolulu, HI

Document: AR 0016  
Date: 9/18/2006  
Number of Pages: 2

Title: Letter from University of California, Santa Cruz to U.S. Department of the Interior

Document Type: Letter

Addressees and Authors:  
AU Myra Finkelstein  
University of California, Santa Cruz

AD Deputy Secretary Lynn Scarlett  
U.S. Department of the Interior
Title: Letter from Island Conservation to U.S. Department of the Interior

Addressees and Authors: AU Bradford Keitt, Program Director Island Conservation
AD Deputy Secretary Lynn Scarlett U.S. Department of the Interior

Title: Letter from USFWS Region 1 Director to Gerald Winegrad

Addressees and Authors: AU David Wesley, Regional Director USFWS Region 1
AD Gerald Winegrad American Bird Conservancy

Title: Notice of Lead Cleanup at Midway Atoll National Wildlife Refuge

Addressees and Authors: AU Engineering Division – Region 1 U.S Fish and Wildlife Service
AD The Oregonian Portland, OR

Title: “Lead Poisoning of Midway Albatross Must End, Says ABC”

Addressees and Authors: AU Jessica Hardesty Norris American Bird Conservancy

This article is not available on the internet and is publicly available only in hard copy form.
<table>
<thead>
<tr>
<th>Document: AR 0029</th>
<th>Date: February 1994</th>
<th>Number of Pages: 186</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title: Midway Island Asbestos and Lead Based Paint Survey Report, Book 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Document Type: Report</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addressees and Authors: AU The Szaras Companies San Diego, CA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AD Ogden Environmental and Energy Services Co., Inc Honolulu, HI</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Document: AR 0030</th>
<th>Date: February 1994</th>
<th>Number of Pages: 264</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title: Midway Island Asbestos and Lead Based Paint Survey Report, Book 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Document Type: Report</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addressees and Authors: AU The Szaras Companies San Diego, CA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AD Ogden Environmental and Energy Services Co., Inc Honolulu, HI</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Document: AR 0031</th>
<th>Date: February 1994</th>
<th>Number of Pages: 269</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title: Midway Island Asbestos and Lead Based Paint Survey Report, Book 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Document Type: Report</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addressees and Authors: AU The Szaras Companies San Diego, CA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AD Ogden Environmental and Energy Services Co., Inc Honolulu, HI</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Document: AR 0032</th>
<th>Date: March 1997</th>
<th>Number of Pages: 251</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title: NAF Midway Island RI Report (Draft) Volume I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Document Type: Report</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addressees and Authors: AU Ogden Environmental and Energy Services Co., Inc Honolulu, HI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AD Pacific Division, Naval Facilities Engineering Command Pearl Harbor, HI</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Document: AR 0033  
Date: March 1997  
Number of Pages: 1085

Title: NAF Midway Island RI Report (Draft) Volume II, Appendices

Document Type: Report

Addressees and Authors:  
AU Ogden Environmental and Energy Services Co., Inc  Honolulu, HI
AD Pacific Division, Naval Facilities Engineering Command  Pearl Harbor, HI

Document: AR 0034  
Date: December 1996  
Number of Pages: 169

Title: NAF Midway Island Abbreviated RI Report (Draft) for the Active and Abandoned Housing Areas

Document Type: Report

Addressees and Authors:  
AU Ogden Environmental and Energy Services Co., Inc  Honolulu, HI
AD Pacific Division, Naval Facilities Engineering Command  Pearl Harbor, HI

Document: AR 0035  
Date: 6/4/2009  
Number of Pages: 6

Title: Memorandum of Agreement between the USFWS and the Hawaii SHPO Regarding the Salvaging and Dismantling of Three Commercial Pacific Cable Company Buildings on the Midway Atoll NWR

Document Type: Memorandum

Addressees and Authors:  
AU Chief, National Wildlife Refuge System, Region 1  U.S Fish and Wildlife Service

Document: AR 0036  
Date: 12/23/2010  
Number of Pages: 2

Title: GeoEngineers Report on Midway Atoll Lead Poisoning Remediation

Document Type: Email

Addressees and Authors:  
AU Gerald W. Winegrad  University of Maryland, School of Public Policy
AD Steve Siegel  Solicitor, U.S. Department of the Interior
Document: AR 0037  Date: 12/3/2010  Number of Pages: 2
Title: Midway Atoll Laysan Duck Necropsies, report 1 of 3
Document Type: Report
Addressees and Authors: AU Dr. Thierry M. Work USGS-National Wildlife Health Center-HFS
AD Dr. Loyal Mehrhoff U.S. Fish and Wildlife Service

Document: AR 0038  Date: 12/17/2008  Number of Pages: 2
Title: Midway Atoll Laysan Duck Necropsies, report 2 of 3
Document Type: Report
Addressees and Authors: AU Dr. Thierry M. Work USGS-National Wildlife Health Center-HFS
AD Ms. Gina Schultz U.S. Fish and Wildlife Service

Document: AR 0039  Date: 7/28/2009  Number of Pages: 1
Title: Midway Atoll Laysan Duck Necropsies, report 3 of 3
Document Type: Report
Addressees and Authors: AU Dr. Thierry M. Work USGS-National Wildlife Health Center-HFS
AD Ms. Gina Schultz U.S. Fish and Wildlife Service

Document: AR 0040  Date: 1991  Number of Pages: 236
Title: Comprehensive Natural Resource Management Plan for Naval Air Facility, Midway Island
Document Type: Plan
Addressees and Authors:
AU Natural Resource Management Branch Pacific Division, NFEC
Document: AR 0041  
Date: December 2008  
Number of Pages: 411

Title:  Papahānaumokuākea Marine National Monument Management Plan

Document Type: Plan

Addressees and Authors:  
AU  National Oceanic and Atmospheric Administration  
U.S. Fish and Wildlife Service  
Hawai‘i Department of Land and Natural Resources

Document: AR 0042  
Date: 1/18/2011  
Number of Pages: 252

Title:  Engineering Evaluation/Cost Analysis for Removal of Lead-based Paint at Midway Atoll National Wildlife Refuge, Midway Island

Document Type: Report

Addressees and Authors:  
AU  GeoEngineers, Inc.  
Portland, OR  
AD  Engineering Division – Region 1  
U.S. Fish and Wildlife Service

Document: AR 0043  
Date: 1/19/2011  
Number of Pages: 4

Title:  Fact Sheet for the Engineering Evaluation/Cost Analysis for Removal of Lead-based Paint at Midway Atoll National Wildlife Refuge, Midway Island

Document Type: Fact Sheet

Addressees and Authors:  
AU  Engineering Division – Region 1  
U.S. Fish and Wildlife Service

Document: AR 0044  
Date: 1/19/2011  
Number of Pages: 2

Title:  Notice of Availability of Engineering Evaluation/Cost Analysis and Administrative Record for Midway Atoll National Wildlife Refuge

Document Type: Legal Notice

Addressees and Authors:  
AU  Engineering Division – Region 1  
U.S Fish and Wildlife Service  
AD  The Oregonian  
Portland, OR
Document: AR 0045  
Date: 2/8/2011  
Number of Pages: 1

Title: State of HI Historic Preservation Division Comments re: Engineering Evaluation/Cost Analysis for Removal of Lead-based Paint at Midway Atoll National Wildlife Refuge, Midway Island

Document Type: Letter

Addressees and Authors:
AU Pua Aiu, Administrator  
State of HI Historic Preservation Division

AD Engineering Division – Region 1  
U.S Fish and Wildlife Service

Document: AR 0046  
Date: 2/14/2011  
Number of Pages: 2

Title: Barbara Maxfield Comments re: Engineering Evaluation/Cost Analysis for Removal of Lead-based Paint at Midway Atoll National Wildlife Refuge, Midway Island

Document Type: Letter

Addressees and Authors:
AU Barbara Maxfield  
Honolulu, HI

AD Engineering Division – Region 1  
U.S Fish and Wildlife Service

Document: AR 0047  
Date: 2/15/2011  
Number of Pages: 6

Title: Gerald W. Winegrad Comments re: Engineering Evaluation/Cost Analysis for Removal of Lead-based Paint at Midway Atoll National Wildlife Refuge, Midway Island

Document Type: Letter

Addressees and Authors:
AU Gerald W. Winegrad, Professor  
University of Maryland, School of Public Policy

AD Engineering Division – Region 1  
U.S Fish and Wildlife Service

Document: AR 0048  
Date: 2/15/2011  
Number of Pages: 1

Title: American Bird Conservancy Comments re: Engineering Evaluation/Cost Analysis for Removal of Lead-based Paint at Midway Atoll National Wildlife Refuge, Midway Island

Document Type: Letter

Addressees and Authors:
AU Dr. Jessica Hardesty Norris  
American Bird Conservancy

AD Engineering Division – Region 1  
U.S Fish and Wildlife Service
Title: Myra Finkelstein Comments re: Engineering Evaluation/Cost Analysis for Removal of Lead-based Paint at Midway Atoll National Wildlife Refuge, Midway Island

Addressees and Authors: 
AU Myra Finkelstein, PhD University of California, Santa Cruz
AD Engineering Division – Region 1 U.S Fish and Wildlife Service

Title: Center for Biological Diversity Comments re: Engineering Evaluation/Cost Analysis for Removal of Lead-based Paint at Midway Atoll National Wildlife Refuge, Midway Island

Addressees and Authors: 
AU Shaye Wolf, PhD Center for Biological Diversity
AD Engineering Division – Region 1 U.S Fish and Wildlife Service

Title: Robert Peyton Comments re: Engineering Evaluation/Cost Analysis for Removal of Lead-based Paint at Midway Atoll National Wildlife Refuge, Midway Island

Addressees and Authors: 
AU Robert Peyton, Asst Refuge Supervisor U.S Fish and Wildlife Service
AD Engineering Division – Region 1 U.S Fish and Wildlife Service

Title: Audubon California Comments re: Engineering Evaluation/Cost Analysis for Removal of Lead-based Paint at Midway Atoll National Wildlife Refuge, Midway Island

Addressees and Authors: 
AU Anna Weinstein, Seabird Program Mgr Audubon California
AD Engineering Division – Region 1 U.S Fish and Wildlife Service
Title: Removal of Lead-Based Paint from Structures and Lead-Contaminated Soil at Midway Atoll

Document Type: Proposal - CD

Addressees and Authors:
AU Joe D. Crommes
AD Engineering Division – Region 1
Advanced Technology Construction
U.S Fish and Wildlife Service

Title: LEAD AND OTHER HEAVY METAL FIXATION IN SOILS AND SOLID WASTE BY THE MAECTITE® CHEMICAL TREATMENT PROCESS

Addressees and Authors:
AU Karl W. Yost
Dhiraj Pal, PhD.
Steven A. Chisick, P.G.
Walter V. Jesernig, P.E.
AD Presented at 49th ANNUAL PURDUE INDUSTRIAL WASTE CONFERENCE
May 10/1994 Purdue, Indiana

Title: Advances in the Science of Heavy Metal Treatment; Chemical Treatment/Crystallization - The MAECTITE® Process Description and Case Study

Addressees and Authors:
AU Steven A. Chisick, C.P.G.
Chris K. Rice
Charles B. McPheeters
AD Presented at NATIONAL DEFENSE INDUSTRIAL ASSOCIATION
25th Environmental Symposium and Exhibition, Denver, CO
March 29 - April 1, 1999

Title: MAECTITE® Chemical Treatment Technology: Selected Case Histories for Lead and Cadmium

Addressees and Authors:
AU Karl W. Yost
Alan Elia, Jr.
Steven A. Chisick, C.P.G.
AD Presented at SUPERFUND XV Conference and Exhibition Proceedings
Washington, DC
November 29 - December 1, 1994
Document: AR 0061    Date:   12/28/2010   Number of Pages: 31
Title: Community Relations Plan at Midway Atoll National Wildlife Refuge
Document Type: Report

Addressees and Authors:

AU   U.S Fish and Wildlife Service            Portland , OR

Document: AR 0062    Date:   2/29/2012   Number of Pages: 130
Title: Removal Action Workplan for Removal of Lead-Based Paint from Structures and Lead-Contaminated Soil at Midway Atoll National Wildlife Refuge
Document Type: Plan

Addressees and Authors:

AU   NW Demolition and Environmental A Joint Venture        Portland, OR
AD   U.S Fish and Wildlife Service            Portland, OR

Document: AR 0063    Date:   2/29/2012   Number of Pages: 227
Document Type: Report

Addressees and Authors:

AU   NW Demolition and Environmental A Joint Venture        Portland, OR
AD   U.S Fish and Wildlife Service            Portland, OR

Document: AR 0064    Date:   March 2012   Number of Pages: 139
Title: Archaeological Investigations at the Commercial Pacific Cable Company Station and Marine Barracks, Midway Atoll National Wildlife Refuge
Document Type: Report

Addressees and Authors:

AU   Dennis Gosser            Pacific Consulting Services, Inc.      
AD   U.S Fish and Wildlife Service            Portland, OR

Document: AR 0065    Date:   9/14/2012   Number of Pages: 2
Title: End-of-Field Letter for Contract F11PX05662 Data Recovery Excavations and Monitoring at the Commercial Pacific Cable Station on Midway Atoll
Document Type: Letter Report

Addressees and Authors:

AU   Dennis Gosser            Pacific Consulting Services, Inc.      
AD   U.S Fish and Wildlife Service            Portland, OR