INDEX FOR ADMINISTRATIVE RECORD
MIDWAY ATOLL NATIONAL WILDLIFE REFUGE, SAND ISLAND
April 2014

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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
Title: “Ecological Risk Assessment for Lead in Soil and Laysan Albatross Chicks on Sand Island, Midway Atoll National Wildlife Refuge”

Document Type: Report

Addressees and Authors: AU Taylor, Sharon K., et al U.S. Fish and Wildlife Service
AD Engineering Division – Region 1 U.S. Fish and Wildlife Service

Document: AR 0010 Date: 2/1/2010 Number of Pages: 14

Title: Center for Biological Diversity Notice of Intent to Sue

Document Type: Letter

Addressees and Authors: AU Kilduff, Catherine W Center for Biological Diversity
AD Director U.S. Fish and Wildlife Service

Document: AR 0011 Date: 5/24/2010 Number of Pages: 2

Title: Statement of Work for Proposed Additional Scope of Work in the EE/CA at the Midway Atoll National Wildlife Refuge

Document Type: Statement of Work

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

Document: AR 0012 Date: June, 2010 Number of Pages: 100

Title: Combined Preliminary Assessment/Site Inspection Report, Midway Atoll National Wildlife Refuge, Sand Island Project, Department of Interior, U.S. Fish and Wildlife Service

Document Type: Report

Addressees and Authors: AU Dan Forney Environmental Consultant
AD Engineering Division – Region 1 U.S. Fish and Wildlife Service
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
Document: AR 0017  Date:  9/20/2006  Number of Pages:  1

Title:  Letter from Island Conservation to U.S. Department of the Interior

Document Type:  Letter

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

Document: AR 0018  Date:  4/30/2007  Number of Pages:  1

Title:  Letter from USFWS Region 1 Director to Gerald Winegrad

Document Type:  Letter

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

Document: AR 0019  Date:  7/17/2010  Number of Pages:  2

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  The Oregonian  Portland, OR

Document: AR 0020  Date:  June 2010  Number of Pages:  1

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

Document Type:  Article (newsletter)

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

Addressees and Authors:  
   AU  Jessica Hardesty Norris  American Bird Conservancy
Document: AR 0025  Date: July 1995  Number of Pages: 873
Title: NAF Midway SI Report, 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 0026  Date: October 1997  Number of Pages: 180
Title: NAF Midway Island BRAC Cleanup Report
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 0027  Date: January 2000  Number of Pages: 23
Title: NAF Midway Island Land Use Restrictions
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 0028  Date: February 1994  Number of Pages: 278
Title: Midway Island Asbestos and Lead Based Paint Survey Report, Book 1
Document Type: Report
Addressees and Authors: AU The Szaras Companies San Diego, CA
AD Ogden Environmental and Energy Services Co., Inc Honolulu, HI
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 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

Addressee and Authors: AU Pua Ai, 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

Addressee 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

Addressee 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

Addressee and Authors: AU Dr. Jessica Hardesty Norris  American Bird Conservancy  
AD Engineering Division – Region 1  U.S Fish and Wildlife Service
Document: AR 0049  Date: 2/17/2011  Number of Pages: 2

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

Document Type: Letter

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

Document: AR 0050  Date: 2/18/2011  Number of Pages: 8

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

Document Type: Letter

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

Document: AR 0051  Date: 2/18/2011  Number of Pages: 1

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

Document Type: Email

Addressee 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

Document: AR 0052  Date: 2/22/2011  Number of Pages: 1

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

Document Type: Letter

Addressee and Authors: AU Anna Weinstein, Seabird Program Mgr Audubon California
AD Engineering Division – Region 1 U.S Fish and Wildlife Service
Document: AR 0053    Date:   6/08/2011    Number of Pages:  1

Title:  Laysan Ducks Exposure to Lead-based Paint at Midway Atoll National Wildlife Refuge, Midway Island

Document Type:  Email

Addressees and Authors:  AU  Michelle H Reynolds   U.S G.S. Research Wildlife Biologist
AD  Engineering Division – Region 1   U.S Fish and Wildlife Service

Document: AR 0054    Date:   07/11/2011    Number of Pages:  13

Title:  Response to 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  Engineering Division – Region 1   U.S Fish and Wildlife Service

Document: AR 0055    Date:  7/11/2011    Number of Pages:  22

Title:  Action Memorandum for Non-time Critical Removal Action at Midway Atoll National Wildlife Refuge, Midway Island

Document Type: Memorandum

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

Document: AR 0056  CONFIDENTIAL BUSINESS INFORMATION Date:  6/20/2011

Title:  Removal of Lead-Based Paint from Structures and Lead-Contaminated Soil at Midway Atoll

Document Type: Proposal - CD

Addressees and Authors:
AU  Richard Wayper
Sean Ragain  NW Demolition and Environmental
Geosyntec Consultants, Inc
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 Advanced Technology Construction
AD Engineering Division – Region 1 U.S Fish and Wildlife Service

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

Document Type: Paper

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

Document Type: Paper

Addressees and Authors:
AU Steven A. Chisick, C.P.G. Charles B. McPheeters Chris K. Rice
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

Document Type: Paper

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
Title: Community Relations Plan at Midway Atoll National Wildlife Refuge
Document Type: Report

Addressees and Authors:
AU U.S Fish and Wildlife Service

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 Richard Wayper  Darin Liebelt  NW Demolition and Environmental A Joint Venture
AD Engineering Division – Region 1  U.S Fish and Wildlife Service

Document Type: Report

Addressees and Authors:
AU Richard Wayper  Darin Liebelt  NW Demolition and Environmental A Joint Venture
AD Engineering Division – Region 1  U.S Fish and Wildlife Service

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

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 Engineering Division – Region 1  U.S Fish and Wildlife Service
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<th>Document: AR 0066</th>
<th>Date: 1/25/2013</th>
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<td>Title: 2012 Annual Report CERCLA Non-time Critical Removal Action, Midway Atoll National Wildlife Refuge</td>
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