

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 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

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

Addressees

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

Addressees

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

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

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

Addressees

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

Document: AR 0058

Date: 5/10/1994

Pages 19

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 Steven A. Chisick, P.G.
Dhiraj Pal, PhD. Walter V. Jesernig, P.E.

AD Presented at 49th ANNUAL PURDUE INDUSTRIAL WASTE CONFERENCE
May10/1994 Purdue, Indiana

Document: AR 0059

Date: 3/29/1999

Pages 8

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, CPG. 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

Document: AR 0060

Date: 11/29/1994

Pages 11

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

Document Type: Paper

Addressees and Authors:

AU Karl W. Yost Steven A. Chisick, C.P.G.
Alan Elia, Jr.

AD Presented at SUPERFUND XV Conference and Exhibition Proceedings
Washington, DC November 29 - December 1, 1994

