

DRAFT AGENDA

ADAK RESTORATION ADVISORY BOARD

Wednesday, April 13, 2011
6:00 pm Adak: Reeve's High School Conference Room
7:00 pm Anchorage at the ADEC office

Toll free dial-in number (U.S. and Canada): 1-877-290-1337
Conference Code 2643569

<u>Adak Time</u>	<u>Agenda Topic</u>	<u>Speaker\Lead</u>
6:00 pm	Welcome and Introductions	Esther Bennett, Community Co-Chair Mark Wicklein, Navy Co-Chair
	Approve Minutes From April and October 2010 RAB Meetings, including a review of action items	RAB Members
	Munitions Program Update	Mark Wicklein, Navy
	Petroleum Sites Update	Grady May, Navy
	Long Term Monitoring Update	Aaron Vernik, Navy
	Institutional Controls Update	Navy
	Update Concerning Web-Site and Information Repositories	URS
	Community Report\new RAB Member Discussion\Comments	Esther Bennett, Community Co-Chair
	Review New Action Items	Mark Wicklein, All
	Preliminary Agenda for Next Meeting and Set Date for Next RAB	Mark Wicklein, All

**Former Adak Naval Air Facility
Navy Environmental Restoration Program
Program Summaries
Prepared for the April 13th, 2011 Adak RAB Meeting
MUNITIONS UPDATE**

1. Operable Unit B-1

Mount Moffett Sites (AOCs MM-10E, MM-10F, MM-10G and MM-10H)

A draft after action report, summarizing three fields of work between 2008 and 2010 was submitted to ADEC and EPA in February 2011. The final after action report is planned for completion during Summer 2011.

2. Operable Unit B-2

Remedial Investigation/Feasibility Study (various AOCs)

A draft final OUB-2 remedial investigation and feasibility study (RIFS) was submitted to the regulatory agencies in February 2011. The Navy and agencies are in informal dispute concerning this document. Comment resolution is expected to occur within the next couple of months culminating in a final document some time in late spring or early summer.

Once the OUB-2 RIFS is complete a proposed plan will be generated which the Navy anticipates submitting to the regulatory agencies this summer. The public will have an opportunity to review and comment on this proposed plan, which will present the selected remedies for the 24 sites in OUB-2. There will be a 30-day comment period, announced in the Anchorage Daily News, in a Fact Sheet sent to the RAB distribution list, and on the adakupdate.com web-site.

A contract for at least a portion of the OUB-2 remedial action work may be awarded as early as September 2012.

The Fort Richardson EOD unit is scheduled to perform their annual Andrew Lake Seawall sweep in August 2011.

PETROLEUM SITES UPDATE

1. Free-Product Recovery

This project involves removing free-product at the South of Runway 18-36 and SWMU 62 sites. Currently, the free product recovery program is scoped and contracted to continue through September 2011.

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2. Area 303

Soil vapor sampling in support of the Focuses Feasibility Study addendum was this summer. And as a result, the human health risk assessment indicates that there is no unacceptable human health risk at this site. The addendum was published draft, reviewed by The Aleut Corporation (the property owner) and the State (ADEC), and will be published late this summer after a round of sampling for PCE occurs.

A proposed plan will be developed on the remedial approach and the public will have a chance to review and comment on this document.

3. Sites T-1451 and SWMU 61

During the 2009 and 2010 field seasons, additional data associated with T-1451 and SWMU 61 was collected to further define conditions at these sites.

The Navy extended alternative analysis for these two sites.

SWMU 61

The Final Engineering Evaluation\Cost Analyses (EE/CAs) for this site was published with the recommendation that monitored natural attenuation (MNA) continue as it appears as though there is significant bio-degradation occurring, thus preventing contaminates from leaching into Sweeper Creek.

Building T-1451

The EE / CA will be finalized late spring. As a result of the EE / CA and other research, it was determined by the project team that more investigation is required at and around Building T – 1451 and the East Canal to determine the full nature and extent of the contamination. Field work for this investigation will occur in 2012, and a final remedial action will be scheduled in the out years.

4. Antenna Field and Other Sites

URS conducted field work to characterize the Antenna Field, SA 79, SWMU 60, and SWMU 61 site during this past field season. The final report should be published late spring.

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ANNUAL LONG TERM MONITORING UPDATE**

1. Groundwater Monitoring

The 2010 field season work was completed in September 2010. This work included the annual groundwater monitoring (performed concurrently with the annual IC monitoring).

The Draft 2010 Groundwater Monitoring Report is expected to be submitted to the regulators in late February 2011. It is anticipated that comments will be received back in April 2011, then a response to comment document will be generated, and when all comments are addressed to the agreement of the EPA and ADEC, the report will be finalized (tentatively scheduled for late May 2011).

This is an on-going, annual project.

2. Marine Monitoring

This program is on an every other (odd) year schedule so there was no field work completed in 2010. However, the final Health Advisory Fact Sheet associated with the 2009 marine monitoring was completed and posted to the Adakupdate.com website in August.

The Marine Monitoring is once again planned for implementation in 2011. This project will sample rock sole and blue mussels in Kuluk Bay and Sweeper Cove for polychlorinated biphenyl (PCB) concentrations. This work will be completed to provide data and to evaluate if updates are necessary on consumption restrictions.

INSTITUTIONAL CONTROLS UPDATE

Institutional Controls / Landfill Repairs

TetraTech completed their contract action for repairs to the Institutional / Engineering Controls and to address landfill erosion last year. No large scale effort is planned for this year.

2. Comprehensive Monitoring Plan

The Navy completed an update to the Comprehensive Monitoring Plan (CMP, rev 4). The Navy has plans to completely overhaul the CMP in 2011 in conjunction with the 5 year review restructuring. After 2011, the CMP updates will likely be minor and mainly focus on monitoring changes only.

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3. Excavation Permits

Two excavation notifications were received with permits issued since last RAB meeting.

November 2010 – City of Adak / Bristol Companies – Water line investigation

March 2011 – Windy City Cellular – Service expansion/improvement

4. Munitions Recoveries

During their work in 2010, EODT found a 37mm projectile and a 75mm projectile within Parcel 4. EOD Det NW recovered these items and destroyed them in the OB\OD area.

Approximately 2,030 cartridge actuated devices (CAD - JAU-IIB) were found by EOD Det NW while they were performing detonation work in the OB\OD in September 2010. Battelle and EODT staff collected and placed these CADs in the available magazines, located in the OB\OD area. These CADs will be destroyed in 2011.

5. IC Education / Awareness Activities

A contract has been issued to Sealaska to generate new posters, hiking trail maps, bookmarks, coloring books, magnets, and mugs. Sealaska has solicited input on the items and is in the process of generating the final updated items.

The Navy continues to solicit feedback quarterly from approximately 10 on-island businesses, representatives, and local government representatives on IC needs. Materials were mailed up in March. The next inquiry is due in June.

6. Munitions Response Desk Guide

The Navy is preparing a Munitions response Desk Guide which presents the munitions discovery and reporting procedures from the CMP in a stand-alone format. The guide is being developed at the request of the Fort Richardson EOD group and includes a graphic, table, and GIS-based database summarizing locations of all known munitions finds on Adak Island.

How to Find Current Documents on AdakUpdate.com



[Home](#) : [Resources](#) :

What's New

Here's what happened recently!!

January 2011

- An [Area 303 Draft Final FS](#) was posted January 18, 2011.

December 2010

- A [2008 After Action Report](#) was posted December 03, 2010.

November 2010

- A [Fact Sheet](#) was posted November 9, 2010 which describes the 5-year review.

October 2010

- The [presentation](#) for the October 13, 2010 RAB meeting agenda has been posted.

September 2010

- The October 13, 2010 RAB meeting agenda has been posted to the [Agenda](#) site page.

August 2010

- A Health Advisory Fact Sheet has been posted to the [Newsletters and Fact Sheets](#) site page.

ADAK UPDATE

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Information Repository

[Guide to Information Repository](#) | [Chronological Index](#) | [Sequential Index](#)

INTRODUCTION TO ADAK INFORMATION REPOSITORIES

One Information Repository is located at the University of Alaska-Anchorage's Library Reserve Room, 3211 Providence Drive, Anchorage. [Click here for directions to library.](#) (The other Adak repository is located in Bob Reeves High School on Mechanic Road, Adak Island, Alaska.)

Hours of operation for this University of Alaska Reserve Room are as follows:

Monday - Thursday	7:30 a.m. to 11 p.m.
Friday	7:30 a.m. to 8 p.m.
Saturday	10:00 a.m. to 6 p.m.
Sunday	Noon to 11 p.m.

Note that the posted hours of operation may differ for academic breaks, for holidays, and during summer. The phone number for the Reserve Room is 907-786-1871. Any Reserve Room librarian can assist you with the document collection within the Information Repository.

Adak Information Line

This information line has a pre-recorded message that allows callers to leave questions or comments for US Navy personnel who are familiar with the environmental investigation and cleanup work being conducted on Adak Island. You can phone toll-free at:

1-866-239-1219

GUIDE TO THE INFORMATION REPOSITORY INDEX

Each document in the information repository has been issued a unique identification (index) number. Two indexes for the information repository are provided:

- [Sequential Index](#), which lists the documents available in the repository by index number, in ascending numerical order
- [Chronological Index](#), which lists the available documents in descending chronological order (most recent documents first).

Both the sequential and the chronological indexes list the document index number, document date, and document title. The documents that are indexed are arranged in sequential order so that they are easily retrievable.

FREQUENTLY ASKED QUESTIONS

What is an information repository?

An information repository is the place where past and current information regarding the Navy's environmental restoration work conducted at a Superfund site is housed. The purpose of the repository is to provide the public with access to documents that will allow them to be fully informed of activities at a site.

Why is an information repository created?

The U.S. Environmental Protection Agency requires that an information repository be established for Superfund sites. An information repository is a records storage area at or near a Superfund site that contains correspondence, reports, and documents pertaining to the site. At an information repository, people can research the site and the law pertaining to the cleanup, learn how to participate in the cleanup process, and copy any information found at the repository.

Based on public interest, more than one information repository may be established. This is the case for the Adak site, which has two repositories, one here at the University of Alaska-Anchorage Library Reserve Room, and one on Adak Island itself. Typical locations for information repositories tend to include public libraries, town halls, and EPA regional offices.

What kinds of information does an information repository contain?

The kinds of documents found in the information repository are the following:

- Technical reports
- Technical report comments and comment responses
- Correspondence (letters, memoranda, and emails)
- Fact sheets
- Meeting minutes of the Adak Restoration Advisory Board (RAB)
- Educational videos
- Photographs
- Newsletters

Almost all of these documents are provided in paper form ("hard copy"); some documents may also be provided in electronic form (compact disks), which can be reviewed on one of the computer stations at the library.

Can I check out these materials?

A repository user may use these materials in the Reserve Room but cannot check them out of the library for use beyond the walls of the room. The repository documents are considered non-circulating reference materials. The reason that the documents cannot be checked out is that they must be accessible to other community members.

Can these materials be photocopied?

There is a photocopier in the Reserve Room that you may use for a standard library copying fee.

Are there other sources for these materials?

Some of the more important technical documents are also available online, through the website that the U.S. Navy maintains. The website address is: www.adakupdate.com

The document files are typically in "pdf" format. Some of them are large and take a lot of computer memory (and time) to load.

How far back in time do the documents go?

This repository contains documents regarding environmental restoration investigations and cleanup on Adak Island dating from 1986 to present. The year 1986 was the first year that documents were published reporting on the results of environmental investigations conducted on Adak.

How is the information repository organized?

The repository is organized primarily by document number. Two indexes are provided with the collection, a [chronological index](#) and a [sequential index](#). The documents are arranged on the shelf by document number. Most of the documents are shelved in the reserve room just behind the main library checkout desk. Some recent documents are shelved in an overflow area in shelves just to the right of the checkout desk. Please ask the Reserve Library Coordinator for assistance.

Adak Information Repository

University of Alaska, Anchorage (March 2011)



Adak Information Repository

Bob Reeves High School, Adak Island (September 2009)

