

- Menu
- NORM_BRAC
- Activity Editor
- Site Editor
- Relative Risk
- MRP Module
- MRP Priority
- Cost Estimating/Scheduler
- Budget Module
- Tutorial
- Tutorial (Refresher)
- Tutorial (Execution)
- Tutorial (Analyst)
- Tutorial (Environme)
- Budget Guidance
- Batch Procedures
- Report Writer
- ARC Narratives
- Library
- User Info
- Knowledge Base
- LOGOUT
- EXIT



ADAK AK NAF - SITE E0093

Activity Name	Site Name	FFID	Last Update	Initials
ADAK AK NAF	SITE E0093	AK017002432300	10/9/2007	DG
Site Short Description	RMIS Site Type	Funding	App.	
OU A/OD-IMPACT/TARGET AREAS		BRAC	Y	
MRS Priority Source	MRS Priority	EHE Priority	CHE Priority	HHE Priority
EHE	4	4	NH	EP

No Longer Required - Response conducted, all objectives set out in the decision document have been achieved, and no further action, except for long-term management and recurring reviews, is required.

Receptor Description:

OU A: MC contamination in all media (surface and subsurface soils, freshwater sediments, and surface water) have been assessed in the OU A RIFS and Preliminary Screening Evaluations that preceded the OU A RIFS. No further action was determined for these sites based on sampling results from OBA/OD and downgradient media which were assumed to be the most highly contaminated areas. Focus of the remainder of the E0093 site is explosive hazard associated with potential ordnance contamination. The OU A RIFS included a human health and ecological risk assessment that lead to a no further action decision that was documented in the OU A RoD.

OU B-2: Supplemental RIFS planned for 2008. General results are as follows:

Explosive Safety: Additional data is necessary to address data gaps identified for OUB-2 to evaluate explosive safety risk. Receptor is direct contact with subsistence hunter/gatherer and hiker.

Chemical

Pathway Description: