FY2014

RAVENNA ARMY AMMUNITION PLANT

Installation Action Plan

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Statement of Purpose

The purpose of the Installation Action Plan (IAP) is to outline the total multiyear cleanup program for an installation. The plan identifies environmental cleanup requirements at each site or area of concern (AOC), and proposes a comprehensive, installation-wide approach, along with the costs and schedules associated with conducting investigations and taking the necessary remedial actions.

In an effort to coordinate planning information between the Army National Guard (ARNG), Directorate, the Ohio Army National Guard (OHARNG), the US Army Corps of Engineers (USACE) - Louisville District, the Ohio Environmental Protection Agency (Ohio EPA), the executing agencies, and the public, an IAP was completed. The IAP is used to track requirements, schedules, and tentative budgets for all major Army installation cleanup programs.

All site-specific funding and schedule information has been prepared according to projected overall Army funding levels and is, therefore, subject to change.

Acronyms

- **ACM Asbestos Containing Material**
- AEDB-R Army Enviornmental Database-Restoration
 - AOC Area of Concern
 - ARNG Army National Guard Directorate
 - AST Aboveground Storage Tank
 - bgs below ground surface
 - BRAC Base Realignment and Closure
 - **CA** Cooperative Agreement
- CERCLA Comprehensive Environmental Response, Compensation and Liability Act of 1980
 - COC Contaminants of Concern
 - COPC Contaminants of Potential Concern
 - **CR** Compliance Restoration
 - **CS** Confirmatory Sampling
 - **CWM Chemical Weapon Munitions**
 - **DD** Decision Document
 - DERP Defense Environmental Restoration Program
 - DFFO Director's Final Findings and Orders
 - **DLA Defense Logistics Agency**
 - DQO Data Quality Objective
 - EE/CA Engineering Evaluation/Cost Analysis
 - ER,A Environmental Restoration, Army
 - FRA Final Remedial Action
 - FS Feasibility Study
 - ft feet or foot
- FWGWMP Facility-wide Groundwater Monitoring Program
 - FY Fiscal Year
 - GSA General Services Administration
 - HMX Cyclotetramethylenetetranitramine
 - HRR Historical Records Review
 - IAP Installation Action Plan
 - **ID** Identification
 - IMP(C) Implementation (Construction)
 - **INV** Investigation
 - IR Installation Restoration
 - IRA Interim Remedial Action
 - IRP Installation Restoration Program
 - ISC Initial Site Characterization
 - K thousand
 - LAP Load, Assemble, and Pack
 - LTM Long Term Management
 - LUC Land Use Control
 - MC Munitions Constituents
 - MD Munitions Debris
 - MEC Munitions and Explosives of Concern
 - mm millimeter

Acronyms

- MMRP Military Munitions Response Program
 - MR Munitions Response
- MRS Munitions Response Site
- MRSPP Munition Response Site Prioritization Protocol
 - N/A Not Applicable
- NACA National Advisory Committee on Aeronautics
 - NFA No Further Action
- NPDES National Pollutant Discharge Elimination System
 - NPL National Priorities List
- OB/OD Open Burn/Open Detonation
 - **ODA** Open Demolition Area
- OHARNG Ohio Army National Guard
- Ohio EPA Ohio Environmental Protection Agency
 - PA Preliminary Assessment
 - PAH Polycyclic Aromatic Hydrocarbons
 - PBA Performance-Based Acquisition
 - PBC Performance Based Contract
 - PCB Polychlorinated Biphenyl
 - PMP Project Management Plan
 - POL Petroleum, Oil, and Lubricants
 - PP Proposed Plan
 - QAPP Quality Assurance Project Plan
 - **RA Remedial Action**
 - RA(C) Remedial Action (Construction)
 - **RAB Restoration Advisory Board**
 - RC Response Complete
 - RCRA Resource Conservation and Recovery Act
 - **RD Remedial Design**
 - RDX Cyclotrimethylenetrinitramine
 - RFA RCRA Facility Assessment
 - RI/FS Remedial Investigation
 - RIP Remedy-in-Place
 - **ROD** Record of Decision
 - RRSE Relative Risk Site Evaluation
 - RVAAP Ravenna Army Ammunition Plant
 - SI Site Inspection
 - SRC Site-Related Constituent
 - STP Sewage Treatment Plant
 - SVOC Semi-Volatile Organic Compound
 - TAL Target Analyte List
 - TAPP Technical Assistance for Public Participation
 - TBD To Be Determined
 - TCRA Time-Critical Response Action
 - TD Transferred
 - TNT trinitrotolouene

Acronyms

TRC Technical Review Committee

USACE US Army Corps of Engineers

USEPA US Environmental Protection Agency

USP&FO United States Property and Fiscal Officer

UST Underground Storage Tank

UXO Unexploded Ordnance

VOC Volatile Organic Compounds

WWII World War II

WWT Waste Water Treatment

Installation Information

Installation Locale

Installation Size (Acreage): 21,683.28

City: Ravenna

County: Portage and Trumbull

State: Ohio

Other Locale Information

The facility, consisting of 21,683 acres, is located in northeastern Ohio within Portage and Trumbull counties, approximately 4.8 kilometers (3 miles) east/northeast of the City of Ravenna and approximately 1.6 kilometers (1 mile) northwest of the City of Newton Falls. The facility, previously known as the Ravenna Army Ammunition Plant (RVAAP), was formerly used as a load, assemble, and pack facility for munitions production. As of September 2013, administrative accountability for the entire acreage of the facility has been transferred to the United States Property and Fiscal Officer (USP&FO) for Ohio and subsequently licensed to the OHARNG for use as a military training site (Camp Ravenna). References in this document to RVAAP relate to previous activities at the facility as related to former munitions production activities or to activities being conducted under the restoration/cleanup program.

Camp Ravenna is approximately 11 miles long and 3.5 miles wide and is bounded by State Route 5, the Michael J. Kirwan Reservoir, and the CSX System Railroad on the south; Garret, McCormick, and Berry roads on the west; the Norfolk Southern Railroad on the north; and State Route 534 on the east.

The Camp Ravenna is surrounded by several communities. Windham is to the north, Garrettsville is six miles to the northwest, Newton Falls is one mile to the southeast, Charlestown is to the immediate southwest, and Wayland is three miles to the south. When the RVAAP was operational Camp Ravenna did not exist and the entire 21,683 acre parcel was a government owned/contractor-operated industrial facility.

Installation Mission

The OHARNG mission is to train and maintain combat ready troops and units in support of the National Military Strategy and to protect life and property and to preserve peace, order, and public safety as ordered by the Governor of the state of Ohio.

Lead Organization

Headquarters, National Guard Bureau

Lead Executing Agencies for Installation

USACE, Louisville District

Regulator Participation

Federal US Environmental Protection Agency (USEPA)

State Ohio EPA

National Priorities List (NPL) Status

RAVENNA ARMY AMMUNITION PLANT is not on the NPL

Installation Restoration Advisory Board (RAB)/Technical Review Committee (TRC)/Technical Assistance for Public Participation (TAPP) Status

RAB established 1996

Installation Program Summaries

IRP

Primary Contaminants of Concern: Asbestos, Explosives, Metals, Nitrate/Nitrite, Other (Propellants), Polycyclic

Aromatic Hydrocarbons (PAH), Semi-volatiles (SVOC), Volatiles (VOC)

Affected Media of Concern: Groundwater, Sediment, Soil, Surface Water

Installation Information

MMRP

Primary Contaminants of Concern: Munitions and explosives of concern (MEC), Munitions constituents (MC)

Affected Media of Concern: Groundwater, Sediment, Soil, Surface Water

CR

Primary Contaminants of Concern: Asbestos, Explosives, Herbicides, Metals, Other (Propellants), Other (Solid

Waste), Other (potassium dichromate), Petroleum, Oil and Lubricants (POL), Polychlorinated Biphenyls (PCB), Semi-volatiles (SVOC), Volatiles

(VOC)

Affected Media of Concern: Groundwater, Sediment, Soil, Surface Water

Cleanup Program Summary

Installation Historic Activity

In August 1940 the US government purchased approximately 25,000 acres in the northeastern part of Ohio in Portage and Trumbull counties and in September 1940 construction of the load, assemble, and pack (LAP) facility started. In August 1941, munitions production started. The primary missions of the facility included loading, assembling and packaging of large caliber ammunition and depot storage. The facility changed names several times during its history before being designated the RVAAP in 1961.

From September 1940 until the end of World War II (WWII), when plant operations were turned over to the ordnance department, the Atlas Powder Company operated the facility. From 1946 to 1949, the ammonium nitrate line was operated by the Silas Mason Company for the production of ammonium nitrate fertilizer. In 1950 the facility was placed in standby status and was reactivated during the Korean War for loading and packing large caliber projectiles and components. In August 1957 all production ended. In October 1957, the installation was again placed in a standby condition.

From January 1961 to July 1961, Load Line 12 was used to melt-out and recover explosives from bombs; it was the first operation of this type in the ammunition industry. In May 1968 the RVAAP was once again reactivated to produce munitions on three load lines and two component lines in support of the Vietnam War. These facilities were subsequently deactivated in August 1972. A mission for the demilitarization of various munitions continued on a periodic basis through 1992.

In 1980 RVAAP received a Resource Conservation and Recovery Act (RCRA) Part A permit for the storage and treatment of off-specification munitions and munitions-related waste. In 1992, RVAAP submitted a RCRA Part B permit application for the installation's open burning/open detonation (OB/OD) grounds and a hazardous waste storage building. This application was withdrawn by the installation. It was determined that there was no longer a need for active demolition work. Open demolition area (ODA) No. 2 (RVAAP-04) is now the only active RCRA unit at the RVAAP. All others have been closed. In 1992 RVAAP was declared excess to the Army's needs.

In May 1999 the Operations Support Command transferred control and operation of 16,164 acres to the ARNG. In March 2002 an agreement was signed to transfer an additional 3,774 uncontaminated acres to USP&FO for Ohio with the remaining acreage to be transferred as restoration of the sites is completed.

In June 2004, the Army and the Ohio EPA signed the Director's Final Findings and Orders (DFFO) to authorize continued use of ODA No. 2 to support environmental restoration activities (blow in place and emergency demolition actions are authorized without the need to obtain emergency permits). The orders also authorized the investigation of deactivation furnace soils under the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA) and groundwater monitoring at RVAAP-01 and RVAAP-04. The RVAAP will close the ODA No. 2 RCRA unit under the DFFOs when it is no longer needed to support restoration.

Bulk explosives were stored at the facility until 2004.

As of September 2013, administrative accountability for all the acreage has been transferred to the USP&FO for Ohio and licensed to the OHARNG as a military training site, Camp Ravenna.

Completion of the Installation Restoration Program (IRP), the Military Munitions Response Program (MMRP), and the Compliance Restoration (CR) program, is expected by 2020.

RVAAP is not on the USEPA NPL, although it is in the USEPA Comprehensive Environmental Response, Compensation, and Liability Information System database. Management of the Defense Environmental Restoration Program (DERP) sites follows CERCLA requirements.

Installation Program Cleanup Progress IRP

Prior Year Progress:

Record of Decisions (RODs) for RVAAP-13 and RVAAP-48 will be completed. Progress on the additional finalization of Remedial Investigation/Feasibility Study (RI/FSs) for Performance-Based Acquisition(PBA)08 continued. The RI/FS Supplement for RVAAP-05 will be completed. The final Remedial Designs (RDs) for RVAAP-01, RVAAP-13 and RVAAP-48 will be completed. RVAAP-43 RI will be completed.

Cleanup Program Summary

Future Plan of Action: A ROD for RVAAP-03, RVAAP-34 will be completed. A Proposed Plan (PP) for RVAAP-43 will be

completed. A FS will be completed at several PBA 08 sites and RVAAP-66.

MMRP

Prior Year Progress: RIs will be completed for all 14 sites.

Future Plan of Action: A No Further Action (NFA) ROD will be completed for 10 sites. A FS will be completed at RVAAP-

032-R-01 and 063-R-01.

CR

Prior Year Progress: Site Inspections (SIs) at CC RVAAP-70, 71, 72, 75, 77, and 83 will be completed. RIs for CC

RVAAP-73, 76, 78 and 79 will be completed.

Future Plan of Action: A RI will be completed at CC RVAAP-68 and 69. Remedial Action (RA) and closures will be

completed at CC RVAAP-73, 74,78 and 79.

5-Year / Periodic Review Summary

5-Year / Periodic Review Summary

| Status | Begin Date | End Date | End FY |
|----------|------------|----------|--------|
| Complete | 201107 | 201208 | 2012 |
| Planned | 201607 | 201708 | 2017 |

Last Completed 5-Year / Periodic Review Details

| Associated ROD/DD Name | Sites |
|--|--|
| Erie Burning Grounds | RVAAP-02 |
| Fuze and Booster Quarry Landfill / Ponds | RVAAP-16 |
| Load Line 1-4 | RVAAP-08, RVAAP-09, RVAAP-10, RVAAP-11 |
| Load Line 12 | RVAAP-12 |
| Open Demolition Area #2 | RVAAP-04 |
| Ramsdell Quarry Landfill | RVAAP-01 |
| Winklepeck Burning Grounds | RVAAP-05 |

Results RVAAP-08, RVAAP-09, RVAAP-11 are considered short and long-term protective. RVAAP-12, RVAAP-010 and RVAAP-05 are considered short term protective. RVAAP-01 is not considered protective because the remedy was not completed.

ActionsLUCs have not been officially implemented through a PMP. Benzo(a)pyrene, Aroclor-1254, and manganese were detected in soil and dry sediment at RVAAP-10 at concentrations that exceeded the cleanup goals specified in the Interim ROD.

PlansComplete facility-wide PMP.

Evaluate Load Line 3 and determine if additional sampling and/or remediation is needed. Re-evaluate remedial alternatives for Ramsdell Quarry Landfill.

Recommendations and Implementation Plans:

- 1. Develop and implement Project Management Plans (PMP) appendices to ensure protectiveness and demonstrate that LUCs have been implemented.
- 2. Evaluate current environmental data for Load Line 3 to determine if additional sampling and/or remediation is needed at Load Line 3.

Land Use Control (LUC) Summary

LUC title: Load Lines 1-4 Site(s): RVAAP-08

ROD/DD title: Load Line 1-4

Location of LUC

Load Lines 1-4 (RVAAP-08, RVAAP-09, RVAAP-10, and RVAAP-11). Only RVAAP-08 is selected in Army Environmental Database-Restoration (AEDB-R) because AEDB-R will not allow the selection of other sites since the costs are not carried under the individual sites.

Land Use Restriction: Media specific restriction - Prohibit, or otherwise manage excavation below a specified depth. Restrict

land use - No daycare/hospital/school use, Restrict land use - No residential use

Types of Engineering Controls: Fences

Types of Institutional Controls: Restrictions on land use

Date in Place: 200707 Modification Date: N/A Date Terminated: N/A

Inspecting Organization: Other Army Entity **Record of LUC:** Master Plan or Equivalent

Documentation Date: N/A

LUC Enforcement: Annual Inspections, 5 Year Reviews

Contaminants: INORGANICS, METALS, NITROAROMATICS, ORGANICS, PAH, PCBs, PESTICIDES, VOC

Additional Information

N/A

LUC title: Winklepeck Brng Grounds

Site(s): RVAAP-05

ROD/DD title: Winklepeck Burning Grounds

Location of LUC

Winklepeck Burning Grounds

Land Use Restriction: Media specific restriction - prohibit use of groundwater for consumption or domestic purposes, Restrict

land use - No daycare/hospital/school use, Restrict land use - No residential use

Types of Engineering Controls: Markers, Signs

Types of Institutional Controls: Restrictions on Groundwater Withdrawal, Restrictions on land use

Date in Place: 200808 Modification Date: N/A Date Terminated: N/A

Inspecting Organization: Other Army Entity **Record of LUC:** Master Plan or Equivalent

Documentation Date: N/A

LUC Enforcement: Annual Inspections, 5 Year Reviews, Other

Contaminants: METALS, NITROAROMATICS, ORGANICS, PAH, PCBs, Unexploded Ordnance(UXO), VOC

Additional Information

N/A

Summary of Parcel Prioritization and Transfer Strategy

Parcel Name: 40MM Test Range/Waterworks Ponds

Parcel Size: 58.00

Associated Sites: RVAAP-016-R-01, RVAAP-032-R-01

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Anchor Test Area

Parcel Size: 2.00

Associated Sites: RVAAP-48

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Building 1039

Parcel Size: .40
Associated Sites:
Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Parcel Name: Buildings 1026, 1034, 1034A, 1037, 1037A, 1038 etc

Parcel Size: 8.60 Associated Sites: Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Landfill North of Winklepeck Burning Grounds

Parcel Size: 5.00

Associated Sites: RVAAP-19, RVAAP-019-R-01

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Load Line 1
Parcel Size: 160,00

Associated Sites: RVAAP-08

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Parcel Name: Load Line 10

Parcel Size: 36.00

Associated Sites: RVAAP-43

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Load Line 11

Parcel Size: 47.00

Associated Sites: RVAAP-44

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Load Line 12

Parcel Size: 75.00

Associated Sites: RVAAP-12

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Parcel Name: Load Line 2
Parcel Size: 212.00

Associated Sites: RVAAP-09

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Load Line 3
Parcel Size: 174.00

Associated Sites: RVAAP-10

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Load Line 4
Parcel Size: 129.00

Associated Sites: RVAAP-11

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Parcel Name: Load Line 5

Parcel Size: 39.00

Associated Sites: RVAAP-39

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Load Line 6

Parcel Size: 43.00

Associated Sites: RVAAP-033-R-01, RVAAP-33

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Load Line 7

Parcel Size: 37.00

Associated Sites: RVAAP-40

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Parcel Name: Load Line 8

Parcel Size: 44.00

Associated Sites: RVAAP-41

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Load Line 9
Parcel Size: 106.00

Associated Sites: RVAAP-42

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Open Demolition Area No. 2

Parcel Size: 25.00

Associated Sites: RVAAP-004-R-01

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Parcel Name: Pistol Range

Parcel Size: 20.00 Associated Sites: Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20060224
Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Ramsdell Quarry Landfill

Parcel Size: 15.00

Associated Sites: RVAAP-01, RVAAP-001-R-01

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Upper and Lower Cobbs Ponds

Parcel Size: 9.00

Associated Sites: RVAAP-29

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Parcel Name: Wet Storage Area

Parcel Size: 36.00

Associated Sites: RVAAP-45

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20130930 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

Other Issues Affecting Transfer: N/A

Parcel Name: Winklepeck Burning Grounds

Parcel Size: 20.00

Associated Sites: RVAAP-05

Transfer Date: N/A

Current Land Use: Other (military training)
Future Land Use: Other (military training)

Encumbrances: N/A

Leases/Permits/Licenses: 20100730 Transfer Strategy: Army Retained

Recipient Organization: National Guard Bureau / Ohio Army National Guard

RAVENNA ARMY AMMUNITION PLANT

Non-BRAC Excess
Installation Restoration Program

Installation Total Army Environmental Database-Restoration (AEDB-R) Sites/Closeout Sites Count: 54/24

Installation Site Types with Future and/or Underway Phases

1 Burn Area

(RVAAP-05)

1 Chemical Disposal

(RVAAP-28)

7 Contaminated Buildings

(RVAAP-33, RVAAP-39, RVAAP-40, RVAAP-41, RVAAP-42, RVAAP-43, RVAAP-44)

1 Contaminated Ground Water

(RVAAP-66)

1 Contaminated Soil Piles

(RVAAP-48)

1 Explosive Ordnance Disposal Area

(RVAAP-03)

7 Industrial Discharge

(RVAAP-08, RVAAP-09, RVAAP-10, RVAAP-11, RVAAP-12, RVAAP-13, RVAAP-46)

3 Landfill

(RVAAP-01, RVAAP-19, RVAAP-34)

1 Spill Site Area

(PBC at Ravenna)

2 Storage Area

(RVAAP-45, RVAAP-50)

3 Surface Disposal Area

(RVAAP-06, RVAAP-38, RVAAP-51)

1 Surface Impoundment/Lagoon

(RVAAP-29)

1 Waste Lines

(RVAAP-67)

Most Widespread Contaminants of Concern

Asbestos, Explosives, Metals, Nitrate/Nitrite, Other (Propellants), Polycyclic Aromatic Hydrocarbons (PAH), Semi-volatiles (SVOC), Volatiles (VOC)

Media of Concern

Groundwater, Sediment, Soil, Surface Water

Completed Remedial Actions (Interim Remedial Actions / Final Remedial Actions (IRA/FRA))

| Site ID | Site Name | Action | Remedy | FY | Cost |
|----------|--------------------------------------|--------|--|------|------|
| RVAAP-23 | UNIT TRAINING EQUIPMENT SITE UST | FRA | WASTE REMOVAL - DRUMS, TANKS, BULK CONTAINERS | 1990 | TBD |
| RVAAP-47 | BUILDING T-5301 | FRA | REMOVAL | 2001 | TBD |
| RVAAP-03 | OPEN DEMOLITION AREA #1 | IRA | EX SITU SOIL TREATMENT | 2003 | TBD |
| RVAAP-34 | SAND CREEK DISPOSAL ROAD LANDFILL | IRA | WASTE REMOVAL - SOLIDS (NON-SOILS) | 2004 | TBD |
| RVAAP-51 | DUMP ALONG PARIS- WINDHAM ROAD | IRA | WASTE REMOVAL - SOILS | 2004 | TBD |
| RVAAP-08 | LOAD LINE 1 | IRA | WASTE REMOVAL - SOILS | 2008 | TBD |
| RVAAP-09 | LOAD LINE 2 | IRA | REMOVAL | 2008 | TBD |
| RVAAP-10 | LOAD LINE 3 | IRA | REMOVAL | 2008 | TBD |
| RVAAP-11 | LOAD LINE 4 | IRA | REMOVAL | 2008 | TBD |
| RVAAP-49 | CENTRAL BURN PITS | IRA | WASTE REMOVAL - SOILS | 2009 | TBD |
| RVAAP-05 | WINKLEPECK BURNING GROUNDS | IRA | REMOVAL | 2010 | TBD |

IRP Summary

Completed Remedial Actions (Interim Remedial Actions / Final Remedial Actions (IRA/FRA))

| Site ID | Site Name | Action | Remedy | FY | Cost |
|----------|--------------------------------|--------|---------|------|------|
| RVAAP-16 | FUZE&BOOSTER QUARRY | FRA | REMOVAL | 2010 | TBD |
| RVAAP-12 | LANDFILL/PONDS LOAD LINE 12 | IRA | REMOVAL | 2011 | TBD |

Duration of IRP

Year of IRP Inception: 198802

Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC): 201910/203009

Date of IRP completion including Long Term Management (LTM): 205009

IRP Contamination Assessment

Contamination Assessment Overview

The contamination at RVAAP originated from past industrial activities associated with the assembly and demilitarization of large caliber projectiles, general-purpose bombs, and parts for these munitions. RVAAP produced munitions during WWII, and the Korean and Vietnam Wars. The industrial operations at RVAAP consisted of 12 production areas known as load lines. Load Lines 1 through 4 (melt-pour lines) were the primary sources of secondary explosives contamination such as trinitrotolouene (TNT), Cyclotetramethylenetetranitramine (HMX), and Cyclotrimethylenetrinitramine (RDX), which were melted and poured into projectiles and bombs. Load Line 1 and 12 were used for demilitarization of projectiles. Load Line 1 was used to produce and recondition anti-tank mines. Workers would periodically use steam and hot water to hose down equipment, plus the floors and walls of buildings contaminated with explosive dust, spills, and vapors. The explosive-contaminated water from the cleaning, known as pink water, then drained out doorways and through floor drains onto the soils surrounding the buildings or was discharged into open ditches or ponds after being filtered through sawdust to remove suspended explosives. Waste explosives from the melt pour lines were routinely disposed of by OB/OD at other sites on the installation.

Load Lines 5 through 11 (fuze and booster) were used to assemble fuzes, primers, and boosters while Load Line 12 housed the ammonium nitrate plant. Potential contaminants in Lines 5 through 11 include lead azide, mercury fulminate, lead styphnate, black powder, heavy metals, TNT, and Composition B. The amount of explosives used at the fuze and booster lines was much less than that used at the melt-pour lines because of the types of small munitions components made there. Also, the operations did not create as much waste and were cleaner due to the special handling procedures needed when working with the shock and heat sensitive primary explosives. Load Line 12 recrystallized ammonium nitrate for explosives, fertilizers, and aluminum chloride. It also was periodically used for demilitarization projects involving the melt-out of TNT and other secondary explosives from the bombs and projectiles. As in the other melt pour lines, these activities resulted in pink water being released to the soils, ditches, and ponds in and around the line. Other types of contaminated sites associated with past industrial activities at RVAAP include landfills, testing facilities, dumps, munitions burial sites, a pistol range, storage facilities, a scrap yard, and decontamination buildings. Although not present at every one of these sites, the contaminants of potential concern (COPC) include primary and secondary explosives, propellants, heavy metals, VOCs and SVOCs, PAHs, and asbestos. Industrial activities ceased in 1992 when RVAAP was declared excess.

A Phase I RI examined 11 high priority sites identified as RVAAP-03, RVAAP-04, RVAAP-08, RVAAP-09, RVAAP-10, RVAAP-11, RVAAP-12, RVAAP-13, RVAAP-18, RVAAP-19, and RVAAP-29. A final RI report was issued in 1997. The study concluded that Load Lines 1 through 4 and 12 appeared to be the most contaminated, and contaminants were probably not migrating far from the sources in significant concentrations. The report recommended further study.

For the most part, results from more recent studies have confirmed that explosives and heavy metals are the most common contaminants and are generally located immediately around buildings in the load lines and in the ditches and ponds draining the sites. Installation monitoring wells located to the southeast of Load Line 2 near the perimeter have shown trace amounts of explosives.

Cleanup Exit Strategy

The Army will complete restoration of the sites at RVAAP under the performance-based contracts (PBCs), which are now known as PBA contracts. In March 2005 all high relative risk sites were placed under contract. The PBA contract awarded in Fiscal Year (FY)08 is intended to achieve RIP/RC at the remaining medium relative risk and low relative risk sites. LTM will be performed on both a facility-wide and a site-by-site basis. The appropriate remedy at all of the sites will be achieved as required to ensure adequate risk mitigation for the proposed future use by the OHARNG. See individual sites for specific strategies.

| 1978 | Title | Author | Date |
|------|--|---|----------|
| 1976 | Installation Assessment of Ravenna Army Ammunition Plant. Report No. 132 | United States Army Toxic and Hazardous Materials Agency | NOV-1978 |
| 1989 | | | |
| | Hazardous Waste Management Study No. 37-26-0442-84: Phase 2 of AMC Open Burning/Open Detonation Groundwater Evaluation | United States Army Environmental Hygiene Agency | OCT-1989 |
| | Ravenna Army Ammunition Plant RCRA Facility Assessment Draft RR/VSI Report | Jacobs Engineering Group, Inc | OCT-1989 |
| 1996 | | | |
| | Preliminary Assessment for the Ravenna Army Ammunition Plant | SAIC | FEB-1996 |
| | Facility-Wide Safety and Health Plan | SAIC | FEB-1996 |
| | Preliminary Assessment for the Characterization of Areas of Contamination | SAIC | FEB-1996 |
| | Action Plan for the Ravenna Army Ammunition Plant | SAIC | MAR-1996 |
| | Facility-Wide Sampling and Analysis Plan for the Ravenna Army Ammunition Plant | SAIC | APR-1996 |
| | Phase 1 Remedial Investigation Site Safety and Health Plan Addendum for High Priority Areas of Concern for RVAAP | SAIC | JUL-1996 |
| | Phase 1 Remedial Investigation Sampling and Analysis Plan Addendum for High Priority Areas of Concern for RVAAP | SAIC | JUL-1996 |
| | Final Facility-Wide Sampling and Analysis Plan, SAIC | SAIC | AUG-1996 |
| | Interim Measures Plan for the Open Detonation (OD) Grounds Hazardous Waste Treatment Unit | SAIC | AUG-1996 |
| | Installation Restoration Program Management Plan | US Army Environmental Command | DEC-1996 |
| 1997 | | | |
| | Public Meeting Briefing - Phase I RI of High Priority Sites at the RVAAP | USACE | SEP-1997 |
| 1998 | | | |
| | Quality Control Plan for the Phase II RI for Winklepeck Burning Grounds at RVAAP | USACE | JAN-1998 |
| | Sampling and Analysis Plan Addendum for the Phase II Remedial Investigation of the Winklepeck Burning Grounds (AOC-05) and Determination of Facility-Wide Background at RVAAP | SAIC | APR-1998 |
| | Sampling and Analysis Plan Addendum for the Phase II Remedial Investigation of the Winklepeck Burning Grounds (AOC-05) and Determination of Facility-Wide Background at RVAAP | SAIC | APR-1998 |
| | Site Safety and Health Plan Addendum for the Phase II Remedial Investigation of the Winklepeck Burning Grounds (AOC-05) and Determination of Facility -Wide Background at RVAAP | SAIC | APR-1998 |
| | Sampling and Analysis Plan Addendum for the Groundwater Investigation of the Former Ramsdell Quarry Landfill (AOC-01) | SAIC | JUN-1998 |
| | Site Safety and Health Plan Addendum for the Groundwater Investigation of the Former Ramsdell | SAIC | JUN-1998 |

| | Title | Author | Date |
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| 1998 | | | |
| | Quarry Landfill (AOC-01) at RVAAP | | |
| 1999 | | | |
| | Sampling and Analysis Plan Addendum No. 1 for the | SAIC | JUL-1999 |
| | Phase I Remedial Investigation of the Erie Burning | 0,0 | 1000 |
| | Grounds (AOC-02) at RVAAP | | |
| | Sampling and Analysis Plan Addendum No. 1 for the | SAIC | AUG-1999 |
| | Phase II Remedial Investigation of Load Line 1 (AOC- | | |
| | 08) at the Ravenna Army Ammunition Plant | CAIC | ALIC 4000 |
| | Site Safety and Health Plan Addendum No. 1 for the Phase II Remedial Investigation of Load Line 1 (AOC- | SAIC | AUG-1999 |
| | 08) at the Ravenna Army Ammunition Plant | | |
| | Environmental Information Management Needs | SAIC | SEP-1999 |
| | Assessment at RVAAP | | |
| | Sampling and Analysis Plan Addendum No. 1 for the | SAIC | OCT-1999 |
| | Phase I Remedial Investigation of Demolition Area 1 | | |
| | (RVAAP-03) | | OOT 4000 |
| | Site Safety and Health Plan Addendum No. 1 for the Phase I Remedial Investigation of Demolition Area #1 | SAIC | OCT-1999 |
| | (AOC-03) at RVAAP | | |
| | Sampling and Analysis Plan Addendum No. 1 for the | SAIC | OCT-1999 |
| | Phase 1 Remedial Investigation of the NACA Test Area | | |
| | (AOC-38) at the Ravenna Army Ammunition Plant | | |
| | Site Safety and Health Plan Addendum No. 1 for the | SAIC | OCT-1999 |
| | Phase I Remedial Investigation of the NACA Test Area | | |
| | (AOC-38) at the Ravenna Army Ammunition Plant | MVM Engineers Inc | DEC-1999 |
| | Scope of Work for the Interim Removal Action and Decontamination & Demolition of Building T-5301 | MKM Engineers, Inc. | DEC-1999 |
| | (RVAAP-47) | | |
| 2000 | (Control of the Control of the Contr | | |
| | Final Report on the Groundwater Investigation of the | SAIC | AUG-2000 |
| | Ramsdell Quarry Landfill (AOC-01) at RVAAP | | |
| | Site Safety and Health Plan Addendum No. 1 for the | SAIC | AUG-2000 |
| | Phase II Remedial Investigation of Load Line 1 (AOC- | | |
| | 08) at the Ravenna Army Ammunition Plant | SAIC | CED 2000 |
| | Sampling and Analysis Plan Addendum No. 2 for the Phase II Remedial Investigation of Load Line 1 (AOC- | SAIC | SEP-2000 |
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| | Sampling and Analysis Plan Addendum No. 1 for the | SAIC | OCT-2000 |
| | Winklepeck Burning Grounds (AOC-05) Feasibility Study | | |
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| | Site Safety and Health Plan Addendum No. 1 for the | SAIC | OCT-2000 |
| | Winklepeck Burning Grounds (AOC-05) Feasibility Study | | |
| 2001 | at RVAAP | | |
| 2001 | Compliant and Analysis Plan Addandum for the Domadial | MICM Engineers Inc | IANI 2004 |
| | Sampling and Analysis Plan Addendum for the Remedial Investigation of Load Line 11 (RVAAP-44) | MKM Engineers, Inc. | JAN-2001 |
| | Facility-Wide Sampling and Analysis Plan for | SAIC | MAR-2001 |
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| | Technical Memorandum Human Health and Ecological | SAIC | MAR-2001 |
| | Risk Assessment Approach for the Load Line 1 (AOC- | | |
| | 08) and Load Line 12 (AOC-12) Phase II Remedial | | |
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| Summary and Technical Assumptions for Area, Volume, and Cost Estimations for the Winklepeck Burning Grounds (AOC-05) Strategic Plan Ravenna Army Ammunition Plant | SAIC | MAR-2001 |
| Phase II Remedial Investigation Report for the Winklepeck Burning Ground (AOC-05) at RVAAP | SAIC | APR-2001 |
| Final Sampling & Analysis Plan Addendum for the Remedial Landfill Design/Removal Action at the Sand Creek Disposal Road Landfill (AOC-34) | MKM Engineers, Inc. | APR-2001 |
| Final Site-specific Safety and Health Plan for the Remedial Design/Removal Action at the Sand Creek Disposal Road Landfill (AOC-34) | MKM Engineers, Inc. | APR-2001 |
| Final Workplan for the Remedial Design/Removal Action at Sand Creek Disposal Road Landfill (AOC-34) | MKM Engineers, Inc. | APR-2001 |
| Final Sampling & Analysis Plan Addendum for the Remedial Design/Removal Action at the Paris-Windham Road Dump (AOC-51) | MKM Engineers, Inc. | APR-2001 |
| Final Site-Specific Safety and Health Plan for the Remedial Design/Removal Action at the Paris Windham Road Dump (AOC-51) | MKM Engineers, Inc. | APR-2001 |
| Final Work Plan for the Remedial Design/Removal Action at the Paris-Windham Road Dump (AOC-51) | MKM Engineers, Inc. | APR-2001 |
| Final Work Plan for the Phase II Remedial Investigation at the Upper and Lower Cobbs Pond (AOC 29) | MKM Engineers, Inc. | JUN-2001 |
| Final Sampling and Analysis Plan Addendum for the Phase II Remedial Investigation at the Upper and Lower Cobbs Pond (AOC-29) | MKM Engineers, Inc. | JUL-2001 |
| Final Site-Specific Safety and Health Plan for the Phase II Remedial Investigation at the Upper and Lower Cobbs Pond (AOC-29) | MKM Engineers, Inc. | JUL-2001 |
| Final Site-Specific Safety and Health Plan for the Remedial Investigation at Central Burn Pits (AOC-49) at the Ravenna | MKM Engineers, Inc. | AUG-2001 |
| Final Work Plan for the Remedial Investigation at Central Burn Pits (AOC-49) at the Ravenna Army Ammunition Plant | MKM Engineers, Inc. | AUG-2001 |
| Groundwater Assessment Plan for the Ramsdell Quarry Landfill (AOC-01) | MKM Engineers, Inc. | SEP-2001 |
| Geophysical Survey Results Suspected Mustard Agent Burial Site RVAAP | SAIC | OCT-2001 |
| Phase I Remedial Investigation Report for the Erie Burning Grounds (AOC-02) at RVAAP | SAIC | DEC-2001 |
| Phase I Remedial Investigation Report for the Demolition Area #1 (AOC-03) at RVAAP | SAIC | DEC-2001 |
| Final Work Plan for the Remedial Design/Removal Action at the Sand Creek Disposal Road Landfill (AOC-34) | SAIC | DEC-2001 |
| Phase 1 Remedial Investigation Report for NACA Test Area (AOC-38) at the Ravenna Army Ammunition Plant | SAIC | DEC-2001 |
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| Biological Measurements at Winklepeck Burning | | |
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| | Work Plan and Sampling and Analysis Plan Addenda for the Phase II Remedial Investigation of Demolition Area 2 | SpecPro | JUN-2002 |
| | Work Plan and Sampling and Analysis Plan Addenda for the Phase II Remedial Investigation of Demolition Area 2 | SpecPro | JUN-2002 |
| | Investigation-Derived Waste Characterization and Disposal Plan | SpecPro | NOV-2002 |
| | Phase II Remedial Investigation Report for the Load Line 1 (RVAAP-08) at RVAAP | SAIC | DEC-2002 |
| 2003 | Groundwater Monitoring Well Installation and Groundwater Sampling at the Suspected Mustard Agent Burial Site (RVAAP-28) | SpecPro | DEC-2002 |
| 2003 | F: 10 F M :: B (11 0 | NAIZNA E : I | 1441.0000 |
| | Final Compliance Monitoring Program for the Open Demolition Area #2 (RVAAP-04) | MKM Engineers, Inc. | JAN-2003 |
| | Report on the Biological Field-Truthing Effort at Winklepeck Burning Grounds (AOC-05) | SAIC | MAR-2003 |
| | RVAAP Applied Dried Paints at Load Lines 6 (AOC-33) and 9 (AOC-42) GCMS PCB Results | MKM Engineers, Inc. | APR-2003 |
| | RVAAP Facility Wide Ecological Risk Work Plan | USACE | APR-2003 |
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| | Phase II Remedial Investigation Report for the Load Line 1 (RVAAP-08) at RVAAP | SAIC | JUN-2003 |
| | Phase II Remedial Investigation Report for the Load Line 1 (RVAAP-08) at RVAAP | SAIC | JUN-2003 |
| | Safety and Health Plan for the Remedial Investigation of Load Lines 6 (RVAAP-33) and 9 (RVAAP-42) | MKM Engineers, Inc. | JUL-2003 |
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| | Sampling and Analysis Plan Addendum No. 1 for the Phase I Remedial Investigation of Ramsdell Quarry Landfill (AOC-01) at RVAAP | SAIC | OCT-2003 |
| | Site Safety and Health Plan Addendum No. 1 for the Phase I Remedial Investigation of Ramsdell Quarry Landfill | SAIC | OCT-2003 |
| | Sampling and Analysis Plan Addendum No 1 for the Phase II Remedial Investigation of the Erie Burning Grounds (RVAAP-02) | SAIC | OCT-2003 |
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| Final Report for Remedial Design/Removal Action at Paris-Windham Road Dump (AOC-51) at Ravenna Army Ammunition Plant | MKM Engineers, Inc. | MAR-2004 |
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| Phase II Remedial Investigation Report for Load Line 4 (AOC-11) at the Ravenna Army Ammunition Plant Volume 2 - Appendices A-S | Shaw/SAIC | SEP-2004 |
| Facility-Wide Groundwater Monitoring Program Plan, Portage | Shaw | SEP-2004 |
| Proposed Remedial Goal Options for Soil at Load Lines 1 (AOC-08), 2 (AOC-09), 3 (AOC-10), and 4 (AOC-11) at RVAAP | Shaw | SEP-2004 |
| Sampling and Analysis Plan for the Data Gap Analysis and Additional Sampling and Security, Emergency Response and Contingency Plan and Safety, Health and Emergency Response Plan for the Remediation of Soils at Load Lines 1 (AOC-08), 2 (AOC-09), 3 (AOC-10), and 4 (AOC-11) at RVAAP | Shaw | OCT-2004 |
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2005

| Title | Author | Date | |
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| Phase III Remedial Investigation Report for the Winklepeck Burning Grounds (AOC-05) at RVAAP | SAIC | MAR-2005 | |
| Phase III Remedial Investigation Report for the Winklepeck Burning Grounds (AOC-05) at RVAAP | USACE | MAR-2005 | |
| Final Work Plan for Phase II MEC Clearance and Munitions Response at Winklepeck Burning Grounds (AOC-05) | MKM Engineers, Inc. | MAR-2005 | |
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| Final Focused Feasibility Study for the Remediation of Soils at LLs 1-4, RVAAP | Shaw | MAY-2005 | |
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| Final Report on the Groundwater Monitoring Well Installation and Groundwater Sampling at the Suspected Mustard Agent Burial Site (RVAAP AOC-28) - Main Report and Appendices A-H | SpecPro | JUL-2005 | |
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| Final Report Facility Wide Groundwater Monitoring Program April 2005 Sampling Event Report - Main Report and Appendices A-D | SpecPro | AUG-2005 | |
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Title Author Date 2005

| Appendices A-D | | |
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| 2011 | | | |
| | RVAAP-04 Final WHITE PHOSPHORUS Workplans Submittal | TOLT | MAR-2011 |
| | LL 1 -4 ISSUE FINAL COMPLETION REPORT (LL1) | URS | MAR-2011 |
| | LL 1-4, 12 Issue Final MI Sampling Report | Prudent | MAR-2011 |
| | RVAAP-66 FWGW FINAL ANNUAL REPORT | EQM | MAR-2011 |
| | FINAL DQO REPORT | Shaw | JUN-2011 |
| | Geochemical Evaluation of Metals in Groundwater FINAL GEOCHEM REPORT | SHAW | JUN-2011 |
| | RVAAP-05 FINAL DQO REPORT | Shaw | JUN-2011 |
| 2012 | | | , |
| | RVAAP-48 Final RI/FS Report | SAIC | JAN-2012 |
| | RVAAP-66 Facility-Wide Groundwater July 2011 Sampling Event | EQM | FEB-2012 |
| | RVAAP-66 Facility-Wide Groundwater 2011 Annual Report | EQM | FEB-2012 |
| | RVAAP-13 Final RI/FS Report | SAIC | MAR-2012 |
| | RVAAP-01 Revised Final PP | SAIC | APR-2012 |
| | RVAAP-66 Facility-Wide Groundwater October 2011 Sampling Event | EQM | MAY-2012 |
| | RVAAP-66 Facility-Wide Groundwater January 2012 Sampling Event | EQM | JUL-2012 |
| | RVAAP-04 Final IRA After Action Report | PIKA | JUL-2012 |
| | RVAAP-05 Final Property Management Plan | AAA | AUG-2012 |
| | RVAAP-66 Facility-Wide Groundwater April 2012 Sampling Event | EQM | OCT-2012 |
| | RVAAP-05 Final Work Plan for Additional Evaluation | AAA | OCT-2012 |
| | RVAAP-66 Final Well Installation Report | EQM | DEC-2012 |
| 2013 | | | |
| | Final Results of April 2011 Groundwater Sampling for Major Cations and Anions, Trace Elements, Nutrients, Organic Chemicals, and Isotopes of Hydrogen and Oxygen at RVAAP-66 Facility-Wide Groundwater | USGS | JAN-2013 |
| | RVAAP-13 Final PP Building 1200 | SAIC | APR-2013 |
| | Final Former Water Production Wells and Oil and Gas Wells Survey RVAAP and Camp Ravenna | Vista | APR-2013 |
| | RVAAP-01 Final ROD Amendment | SAIC | MAY-2013 |
| | RVAAP-48 Final PP Anchor Test Area | SAIC | MAY-2013 |
| | RVAAP-05 Final Risk Amendment Assumptions Document (RAAD) Addendum to the Work Plan for the Additional Evaluation of the Winklepeck Burning Ground | AAA | JUL-2013 |
| | Final Technical Memorandum for Land Uses and Facility-Wide Cleanup Goals | AAA | SEP-2013 |
| | RVAAP-66 Facility-Wide Groundwater Program Final Report for January 2013 Sampling Event, Volume 1 and 2 | EQM | SEP-2013 |
| | RVAAP-66 Facility-Wide Groundwater Annual Report for 2012, Revision 1.0 | EQM | OCT-2013 |

RAVENNA ARMY AMMUNITION PLANT

Non-BRAC Excess
Installation Restoration Program
Site Descriptions

Site ID: PBC at Ravenna Site Name: PBA 2008

STATUS

Parcel: NONE

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Explosives, Metals

Media of Concern: Sediment, Soil, Surface Water

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 200308 | 200308 |
| RI/FS | 200807 | 201509 |
| RD | 200807 | 201509 |
| RA(C) | 200807 | 201609 |

RIP Date: N/A RC Date: 201609

SITE DESCRIPTION

This site includes work for PBC 2005 and PBA 2008. It no longer carries funding requirements (all requirements were funded) for USACE oversight of the PBC 2005. PBC 2005 was awarded to Science Applications International Corporation. The RA at Ramsdell Quarry Landfill (RVAAP-01) has been delayed due to the discovery of asbestos-containing materials. The RA approach was reevaluated under an engineering evaluation cost analysis (EE/CA). The revised project is now scheduled for field work in FY14. The PBC 2005 sites include RVAAP-01, 02, 04, 12, 16 and 49.

PBA 2008 was awarded in July 2008 (tasks 1 through 4). Optional Task 5 was awarded in October 2010. The PBA 2008 now has a projected expiration of September 2015. This PBA includes portions or all of RVAAP-06, 12, 13, 19, 29, 33, 38, 39, 40, 41, 42, 43, 44, 45, 46, 48, 50, and 67. USACE oversight costs for PBA 2008 are carried in this site.

CLEANUP/EXIT STRATEGY

Cleanup strategies are addressed in the individual sites. Due to funds expiring, part of PBA 2008 will be de-scoped in FY14. A follow on contract will adress the remaining work and will be tracked under the individual sites.

Site ID: RVAAP-01 Site Name: RAMSDELL QUARRY LANDFILL



Parcel: Ramsdell Quarry Landfill (15 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Contaminants of Concern: Explosives, Metals, Semi-volatiles

(SVOC)

Media of Concern: Groundwater, Soil

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 198802 | 198804 |
| SI | 198906 | 198906 |
| RI/FS | 200306 | 200910 |
| RD | 200706 | 201209 |
| RA(C) | 201006 | 201509 |
| LTM | 201509 | 204509 |

RIP Date: N/A RC Date: 201509

SITE DESCRIPTION

RVAAP-01 (Ramsdell Quarry Landfill) is located in the eastern section of the RVAAP facility and is a four-hectare (10-acre) unlined landfill, with a 5.5 to 6.1 meters [18 to 20 feet (ft)] depth, in part of an abandoned quarry. The quarry was excavated to the underlying Sharon Sandstone/Conglomerate. The depth of the soil in the remaining portion of the quarry varies from zero to several feet. A pool of water is intermittently present at the bottom of the quarry at approximately 10.7 meters (35 ft) below ground surface (bgs).

This landfill was used from 1941 to 1989. During the period of 1946 to 1950 the site was used as a land-surface burning site to thermally destroy waste explosives from Load Line 1 and napalm bombs. From 1976 to 1989, a portion of the site was used strictly as a nonhazardous solid waste landfill. No historical information has been located for 1950 to 1976. The landfill ceased operation in September 1989. Closure of the landfill was completed in May 1990 under state of Ohio solid waste regulations.

Landfilled material consists of variable domestic, commercial, industrial, and solid wastes including but not limited to explosives (TNT, Composition B), napalm, gasoline, acid dip liquor, annealing residue (sulfuric acid, shell casings, sodium ortho silicate, chromic acid and alkali), aluminum chloride, and inert material. The volume of landfilled material is unknown (Jacobs Engineering 1989).

Five groundwater monitoring wells were installed around the landfill perimeter in 1988. These wells were decommissioned under regulatory guidelines in 2006. New wells were installed in 1998 to further investigate the nature and extent of groundwater contamination at the landfill. A report of findings was published in October 1998.

Installation of additional wells and the acquisition of soil, sediment, and surface water samples taken in fall 2003 further determined the nature and extent of the contamination of the CERCLA portion of the quarry. The new wells are monitored on a regular basis as part of the facility-wide groundwater-monitoring program. Low levels of explosives and metals have been detected in groundwater. The groundwater unit transferred from the RCRA solid waste program to CERCLA in June 2004. A PBC was awarded in 2005 to complete the investigation and any required remediation in accordance with the Defense Planning Guidance. A final RI/FS was completed and approved in April 2007. A ROD was signed by the Army and Ohio EPA in October 2009. The approved remediation consisted of removing PAHs contamination within an 18-inch soil depth that encompassed 2.5 acres of the quarry bottom. The remediation was immediately curtailed in July 2010 by the discovery of buried transite, an asbestos containing material (ACM). By August 2010, all disturbed ACM was removed.

An EE/CA was prepared and accepted by the Ohio EPA in September 2011. A PP was completed in November 2012. A signed ROD Ammendment was completed in August 2013. In January 2014 a draft RD was submitted. MEC is suspected at the site and is being addressed under the MMRP site RVAAP-001-R-01.

Site ID: RVAAP-01
Site Name: RAMSDELL QUARRY LANDFILL

CLEANUP/EXIT STRATEGY

The anticipated additional remedial action for soil and dry sediment will include LUCs consisting of fencing around the AOC, personnel briefing, inspections, asbestos signage, and access and digging restrictions (funded under PBC 2005). LUC maintenance costs will be tracked under this site. Groundwater monitoring requirements are carried in RVAAP-66.

Site Name: OPEN DEMOLITION AREA #1



Parcel: NONE

Regulatory Driver: CERCLA

RRSE: HIGH

Contaminants of Concern: Explosives, Metals

Media of Concern: Soil

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 198802 | 198804 |
| SI | 198906 | 198906 |
| RI/FS | 199910 | 201505 |
| RD | 201506 | 201509 |
| IRA | 199910 | 200309 |
| RA(C) | 201510 | 201512 |
| LTM | 201601 | 204512 |

RIP Date: N/A RC Date: 201512

SITE DESCRIPTION

RVAAP-03 (Open Demolition Area 1), consisting of approximately six acres, was used to thermally treat munitions by OB/OD. The site now consists of a circular one-ft berm surrounding a grassed area of approximately 1.5 acres. The entire AOC is located within the National Advisory Committee on Aeronautics (NACA) Test Area. Contaminants of Concern (COCs) include explosive compounds and metals. The 1989 report from Jacobs Engineering indicates that munition fragments including scrap metal, small arms primers, and fuzes were found outside the bermed area and that the area was operational from 1941 through 1949.

In July 2001 a Base Realignment and Closure (BRAC)-funded IRA involving removal of approximately six acres of surface hot spots containing high levels of metals and explosives was completed. In December 2001 a final phase I RI report was completed. Site closeout documentation was initiated in FY03. Concern remained over potential MEC kick-outs and push-out material beyond the IRA area. Because this site is located on the Operational Range Inventory System, the area is considered an active range, and therefore ineligible for MMRP.

A geophysical investigation was conducted in FY10 to investigate the potential MEC kick-outs/push-outs outside the IRA area. Results of the geophysical investigation were received in the fourth quarter of FY10 and the final report was published in January 2011. A Draft RI/FS was completed in August 2012.

Groundwater monitoring is being conducted under the facility-wide groundwater monitoring program. This area is currently signed and Siebert staked.

CLEANUP/EXIT STRATEGY

The anticipated cleanup strategy is to complete the RI/FS followed by LUCs restricting access by Siebert stakes and sinage. LUC costs are carried under this site.

Site ID: RVAAP-05 Site Name: WINKLEPECK BURNING GROUNDS

STATUS

Parcel: Winklepeck Burning Grounds (20 acres)

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Explosives, Metals, Semi-volatiles

(SVOC)

Media of Concern: Groundwater, Soil

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 198802 | 198804 |
| SI | 198906 | 198906 |
| RI/FS | 199410 | 201509 |
| RD | 201403 | 201509 |
| IRA | 200608 | 200912 |
| RA(C) | 201403 | 201609 |
| LTM | 201610 | 204609 |

RIP Date: N/A RC Date: 201609

SITE DESCRIPTION

The Winklepeck Burning Grounds (RVAAP-05), consisted of approximately 216 acres and, operated from 1948 to 1998. Prior to 1980, there were open-burning activities performed in unlined pits, pads, and sometimes on the roads within the 216-acre area. Materials that were burned included: RDX, antimony sulfide, Composition B, lead azide, TNT, propellants, black powder, waste oils, sludge from the load lines, domestic wastes, explosively contaminated wastes (e.g. rags, papers, cardboard) and small amounts of laboratory chemicals. The pre-1980 burning was conducted on bare ground and resulting ash was abandoned in-place. Munitions, munitions debris (primarily scrap metal) and explosive constituents are present at the site. From 1980-1998, burning of scrap explosives, propellants, and explosively contaminated materials was conducted within raised refractory-lined trays located within a 1.5-acre area.

In 1994, the Army notified Ohio EPA of their intent to withdraw the Part B permit application. The burn trays along with the 90-day storage unit, Building 1601, were closed in accordance with Ohio EPA guidance in 1998.

The deactivation furnace soils were transferred from the RCRA to the CERCLA program under the Director's Final Findings & Orders in June 2004. The management of groundwater monitoring is under the Facility-wide Groundwater Monitoring Program (FWGWMP).

A limited MEC clean-up took place within various portions of the site during 2004, 2005, 2008, and 2009. A PP was finalized in 2006.

A September 2008 contract was awarded to conduct a Data Quality Objectives (DQO) study for MEC and chemical contaminants remaining within the AOC. The DQO report was completed in 2010. A Work Plan for additional sampling was finalized in 2012. Additional sampling was conducted in Fall 2012 in support of the upcoming multi-purpose machine gun range. Additional cleanup consisting of soil excavation will be required to support construction of a multi-purpose machine gun range which will partially overlap with the existing Mark 19 range.

Additional sampling results and analysis of the previously selected remedy with additional soil excavation is documented in the Draft RI/FS Supplement which was submitted to the Ohio EPA in January 2014.

CLEANUP/EXIT STRATEGY

Site ID: RVAAP-05 Site Name: WINKLEPECK BURNING GROUNDS

The anticipated exit strategy for this site includes completing an Explanation of Significant Differences to the approved ROD documenting the increase in volume and cost relative to the previously established remedy, a RD, and RA to execute the additional soil excavation with off-site disposal.

Future LUCs will include no residential use and a potable groundwater use restriction.

Site ID: RVAAP-06
Site Name: C BLOCK QUARRY



Parcel: NONE

Regulatory Driver: CERCLA

RRSE: LOW

Contaminants of Concern: Metals

Media of Concern: Groundwater, Soil

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 198802 | 198804 |
| SI | 198906 | 198906 |
| RI/FS | 200408 | 201606 |
| RD | 201606 | 201609 |
| RA(C) | 201609 | 201709 |
| LTM | 201710 | 204709 |

RIP Date: N/A RC Date: 201709

SITE DESCRIPTION

RVAAP-06 (C Block Quarry) is an abandoned quarry, approximately 0.3 acres. It was used as a disposal area for annealing process wastes (chromic acid) for a short time during the 1950s. Liquid wastes were reported to have been dumped in the pit bottom. The site is now heavily forested with trees of one-ft diameter or larger. IRP constituent of concern is metals.

This site is currently in the RI/FS phase.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS followed by removal of surficial asbestos and implementation of LUCs. Anticipated LUCs will include access restrictions and personnel briefings on potential hazards and safety precautions (related to asbestos). LTM will include inspections and annual reporting. Groundwater monitoring requirements are carried in RVAAP-66, Facility-wide Groundwater.

Site ID: RVAAP-08
Site Name: LOAD LINE 1



Parcel: Load Line 1 (160 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Contaminants of Concern: Explosives, Metals, Semi-volatiles

(SVOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 198802 | 198804 |
| SI | 198906 | 198906 |
| RI/FS | 199410 | 201603 |
| RD | 200510 | 201603 |
| IRA | 200309 | 200807 |
| RA(C) | 200309 | 201910 |

RIP Date: N/A RC Date: 201910

SITE DESCRIPTION

Load Line 1 (RVAAP-08) was used between 1941 and 1971 to melt and load TNT and Composition B into large-caliber projectiles. Workers would periodically use steam and hot water to hose down equipment and the floors and walls of buildings contaminated with explosive dust, spills, and vapors. Wash-down water and wastewater from the load line operations was collected in concrete sumps, pumped through sawdust filtration units, and then discharged to a settling pond, known as Criggy's Pond. Wash-down water from the melt-pour buildings would, in some instances, be swept out through doorways onto the ground surrounding the buildings. The load line also was used for the demilitarization of projectiles and the production and reconditioning of anti-tank mines from 1973 -1974.

COCs at this site are explosive compounds, SVOCs, and heavy metals. The media of concern include soils, surface water, sediment, and groundwater. The following remedial actions have occurred at the site:

- 1. Structures underwent demolition between FY00 and FY09. Demolition activities were completed as BRAC Division projects. Environmental controls were implemented during all demolition activities to prevent /mitigate potential migration of contaminants from the buildings to the ground surface. Elevated walkways between buildings remain in place.
- 2. A PBC was awarded in September 2003 to complete an interim soil and dry sediment removal action at Load Lines 1, 2, 3 and 4 (RVAAP-08, 09, 10, and 11).
- 3. The final Interim ROD addressing only soil and dry sediment was signed by the Army and Ohio EPA in July 2007.
- 4. Additional contract action was initiated in December 2007 to sample the soils within the former building slab footprints (building slabs were left in place during the initial investigation, and were then removed). A January 2008 change memorandum to the interim ROD was prepared by the Army and submitted to the Ohio EPA describing additional removal actions. Underslab sampling reports associated with this action were finalized in March 2010.
- 5. Contaminated soils were removed from Load Line 1 and transported off-site for disposal in September 2010 and from Load Lines 2 and 3 in June 2010. The Final Remediation Completion Report for Load Line 1 was approved on March 25, 2011. The Final Remediation Completion Report for Load Lines 2 and 3 was approved on January 11, 2011. No additional remediation was required at Load Line 4.
- 6. Underslab subsurface incremental sampling was conducted in August 2010. The sampling report documenting this sampling and the USACE-led 2009 sampling event was finalized in March 2011.
- 7. Additional characterization sampling was completed in July 2011.

RVAAP-008-R-01 is collocated within a portion of this AOC.

Site Name: LOAD LINE 1

CLEANUP/EXIT STRATEGY

Under an existing contract, additional characterization sampling will be completed in FY15, and a RI/FS Supplement will be completed in FY16. The anticipated exit strategy for this site includes further characterization and soil excavation with off-site disposal. A ROD amendment will be completed prior to any additional remediation.

This work covers remediation at RVAAP-08, 09, 10, 11, and 12. Groundwater monitoring requirements are carried in RVAAP-66, Facility-wide Groundwater.

Site ID: RVAAP-09
Site Name: LOAD LINE 2



Parcel: Load Line 2 (212 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Contaminants of Concern: Explosives, Metals, Semi-volatiles

(SVOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| Phases | Start | End |
|--------|--------|--------|
| PA | 198802 | 198804 |
| SI | 198906 | 198906 |
| RI/FS | 199410 | 201603 |
| RD | 200510 | 201603 |
| IRA | 200309 | 200807 |
| RA(C) | 200309 | 201910 |

RIP Date: N/A RC Date: 201910

SITE DESCRIPTION

Load Line 2 (RVAAP-09) was used between 1941 and 1971 to melt and load TNT and Composition B into large-caliber projectiles. Workers would periodically use steam and hot water to hose down equipment and the floors and walls of buildings contaminated with explosive dust, spills, and vapors. Wash-down water and wastewater from the load line operations was collected in concrete sumps, pumped through sawdust filtration units, and then discharged to a settling pond. Wash-down water from the melt-pour buildings would, in some instances, be swept out through doorways onto the ground surrounding the buildings. The settling pond, known as Kelley's Pond, was an unlined triangular-shaped pond approximately one acre in size with an average depth of four feet. Water from the impoundment discharged to a stream that ultimately exited the installation.

COCs at this site are explosive compounds, SVOCs, and heavy metals. The media of concern include soils, surface water, sediment, and groundwater. The following remedial actions have occurred at the site:

- 1. Structures underwent demolition between FY00 and FY09. Demolition activities were completed as BRAC Division projects. Environmental controls were implemented during all demolition activities to prevent /mitigate potential migration of contaminants from the buildings to the ground surface. Elevated walkways between buildings remain in place.
- 2. A PBC was awarded in September 2003 to complete an interim soil and dry sediment removal action at Load Lines 1, 2, 3 and 4 (RVAAP-08, 09, 10, and 11).
- 3. The final Interim ROD addressing only soil and dry sediment was signed by the Army and Ohio EPA in July 2007.
- 4. Additional contract action was initiated in December 2007 to sample the soils within the former building slab footprints (building slabs were left in place during the initial investigation, and were then removed). A January 2008 change memorandum to the interim ROD was prepared by the Army and submitted to the Ohio EPA describing additional removal actions. Underslab sampling reports associated with this action were finalized in March 2010.
- 5. Contaminated soils were removed from Load Line 1 and transported off-site for disposal in September 2010 and from Load Lines 2 and 3 in June 2010. The Final Remediation Completion Report for Load Line 1 was approved on March 25, 2011. The Final Remediation Completion Report for Load Lines 2 and 3 was approved on Jan. 11, 2011. No additional remediation was required at Load Line 4.
- 6. Underslab subsurface incremental sampling was conducted in August 2010. The sampling report documenting this sampling and the USACE-led 2009 sampling event was finalized in March 2011.
- 7. Additional characterization sampling was completed in July 2011.

Site Name: LOAD LINE 2

CLEANUP/EXIT STRATEGY

Under an existing contract, additional characterization sampling will be completed in FY15, and a RI/FS Supplement will be completed in FY16. The anticipated exit strategy for this site includes further characterization and soil excavation with off-site disposal. A ROD amendment will be completed prior to any additional remediation.

This work covers remediation at RVAAP-08, 09, 10, 11, and 12. Groundwater monitoring requirements are carried in RVAAP-66, Facility-wide Groundwater.

Site ID: RVAAP-10
Site Name: LOAD LINE 3



Parcel: Load Line 3 (174 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Contaminants of Concern: Explosives, Metals, Semi-volatiles

(SVOC), Volatiles (VOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 198802 | 198804 |
| SI | 198906 | 198906 |
| RI/FS | 199410 | 201603 |
| RD | 200510 | 201603 |
| IRA | 200309 | 200807 |
| RA(C) | 200309 | 201910 |

RIP Date: N/A RC Date: 201910

SITE DESCRIPTION

Load Line 3 (RVAAP-10) was used between 1941 and 1971 to melt and load TNT and Composition B into large-caliber projectiles. Workers would periodically use steam and hot water to hose down equipment and the floors and walls of buildings contaminated with explosive dust, spills, and vapors. Wash-down water and wastewater from the load line operations was collected in concrete sumps, pumped through sawdust filtration units, and then discharged to a settling pond. Wash-down water from the melt-pour buildings would, in some instances, be swept out through doorways onto the ground surrounding the buildings. Water from the impoundment discharged to a stream that flowed in a northerly direction and ultimately discharged into RVAAP-29 Cobbs Pond.

The COCs at this site are explosive compounds, SVOCs, and heavy metals. The media of concern include soils, surface water, sediment, and groundwater. The following remedial actions have occurred at the site:

- 1. Structures underwent demolition between FY00 and FY09. Demolition activities were completed as BRAC Division projects. Environmental controls were implemented during all demolition activities to prevent /mitigate potential migration of contaminants from the buildings to the ground surface. Elevated walkways between buildings remain in place.
- 2. A PBC was awarded in September 2003 to complete an interim soil and dry sediment removal action at Load Lines 1, 2, 3 and 4 (RVAAP-08, 09, 10, and 11).
- 3. The final Interim ROD addressing only soil and dry sediment was signed by the Army and Ohio EPA in July 2007.
- 4. Additional contract action was initiated in December 2007 to sample the soils within the former building slab footprints (building slabs were left in place during the initial investigation, and were then removed). A January 2008 change memorandum to the interim ROD was prepared by the Army and submitted to the Ohio EPA describing additional removal actions. Underslab sampling reports associated with this action were finalized in March 2010.
- 5. Contaminated soils were removed from Load Line 1 and transported off-site for disposal in September 2010 and from Load Lines 2 and 3 in June 2010. The Final Remediation Completion Report for Load Line 1 was approved on March 25, 2011. The Final Remediation Completion Report for Load Lines 2 and 3 was approved on Jan. 11, 2011. No additional remediation was required at Load Line 4.
- 6. Underslab subsurface incremental sampling was conducted in August 2010. The sampling report documenting this sampling and the USACE-led 2009 sampling event was finalized in March 2011.
- 7. Additional characterization sampling was completed in July 2011.

CLEANUP/EXIT STRATEGY

Site ID: RVAAP-10
Site Name: LOAD LINE 3

Under an existing contract, additional characterization sampling will be completed in FY15, and a RI/FS Supplement will be completed in FY16. The anticipated exit strategy for this site includes further characterization and soil excavation with off-site disposal. A ROD amendment will be completed prior to any additional remediation.

This work covers remediation at RVAAP-08, 09, 10, 11, and 12. Groundwater monitoring requirements are carried in RVAAP-66, Facility-wide Groundwater.

Site ID: RVAAP-11
Site Name: LOAD LINE 4



Parcel: Load Line 4 (129 acres)

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Explosives, Metals, Semi-volatiles

(SVOC), Volatiles (VOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 198802 | 198804 |
| SI | 198906 | 198906 |
| RI/FS | 199410 | 201603 |
| RD | 200510 | 201603 |
| IRA | 200309 | 200807 |
| RA(C) | 200309 | 201910 |

RIP Date: N/A RC Date: 201910

SITE DESCRIPTION

Load Line 4 (RVAAP-11) was used between 1941 and 1971 to melt and load TNT and Composition B into large-caliber projectiles. Workers would periodically use steam and hot water to hose down equipment and the floors and walls of buildings contaminated with explosive dust, spills, and vapors. Wash-down water and wastewater from the load line operations was collected in concrete sumps, pumped through sawdust filtration units, and then discharged to a settling pond. Wash-down water from the melt-pour buildings would, in some instances, be swept out through doorways onto the ground surrounding the buildings. The on-site settling pond, known as Load Line 4 Pond, was an unlined earthen impoundment approximately one acre, based on a Geographic Information Systems approximation. Water from the impoundment discharged to a stream that ultimately exited through the southern side of the installation.

The COCs at this site are explosive compounds, SVOCs, and heavy metals. The media of concern include soils, surface water, sediment, and groundwater. The following remedial actions have occurred at the site:

- 1. Structures underwent demolition between FY00 and FY09. Demolition activities were completed as BRAC Division projects. Environmental controls were implemented during all demolition activities to prevent /mitigate potential migration of contaminants from the buildings to the ground surface. Elevated walkways between buildings remain in place.
- 2. A PBC was awarded in September 2003 to complete an interim soil and dry sediment removal action at Load Lines 1, 2, 3 and 4 (RVAAP-08, 09, 10, and 11).
- 3. The final Interim ROD addressing only soil and dry sediment was signed by the Army and Ohio EPA in July 2007.
- 4. Additional contract action was initiated in December 2007 to sample the soils within the former building slab footprints (building slabs were left in place during the initial investigation, and were then removed). A January 2008 change memorandum to the interim ROD was prepared by the Army and submitted to the Ohio EPA describing additional removal actions. Underslab sampling reports associated with this action were finalized in March 2010.
- 5. Contaminated soils were removed from Load Line 1 and transported off-site for disposal in September 2010 and from Load Lines 2 and 3 in June 2010. The Final Remediation Completion Report for Load Line 1 was approved on March 25, 2011. The Final Remediation Completion Report for Load Lines 2 and 3 was approved on Jan. 11, 2011. No additional remediation was required at Load Line 4.
- 6. Underslab subsurface incremental sampling was conducted in August 2010. The sampling report documenting this sampling and the USACE-led 2009 sampling event was finalized in March 2011.
- 7. Additional characterization sampling was completed in July 2011.

Site ID: RVAAP-11
Site Name: LOAD LINE 4

CLEANUP/EXIT STRATEGY

Under an existing contract, additional characterization sampling will be completed in FY15, and a RI/FS Supplement will be completed in FY16. The anticipated exit strategy for this site includes further characterization and soil excavation with off-site disposal. A ROD amendment will be completed prior to any additional remediation.

This work covers remediation at RVAAP-08, 09, 10, 11, and 12. Groundwater monitoring requirements are carried in RVAAP-66, Facility-wide Groundwater.

Site ID: RVAAP-12
Site Name: LOAD LINE 12



Parcel: Load Line 12 (75 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Contaminants of Concern: Explosives, Metals, Nitrate/Nitrite

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| Phases | Start | End |
|--------|--------|--------|
| PA | 198802 | 198804 |
| SI | 198906 | 198906 |
| RI/FS | 199910 | 201603 |
| RD | 200707 | 201603 |
| IRA | 200807 | 201010 |
| RA(C) | 200807 | 201910 |

RIP Date: N/A RC Date: 201910

SITE DESCRIPTION

From 1941-1943 and 1946-1950, ammonium nitrate was produced at Load Line 12 (RVAAP-12). From 1949 to 1993, munitions were periodically demilitarized at this AOC. Building wash-down water and wastewater from the bomb melt out facility operations was collected in a house gutter system, and flowed through a piping system to two stainless steel tanks. The first tank was used for settling, and the second tank was used for filtration. Prior to the 1980s, the water leaked under the building and ponded there. Building wash-down water from Building F-904 was also swept out through doorways onto the ground surrounding the building. After 1981, the water was treated in the Load Line 12 wastewater treatment system, which discharged to an on-site pond then discharged to a receiving stream that ultimately entered into RVAAP-29, Cobbs Ponds.

The COCs at this site include explosive compounds, nitrates and heavy metals. Media of concern include soil, surface water, sediment and groundwater. The National Pollutant Discharge Elimination System (NPDES) permit for the original pink water treatment plant located at Building F-904 was terminated May 1,2000. The treatment plant is considered formally closed under the NPDES permit.

In 2000, a composting pilot study was conducted using soils contaminated with explosives from the area of Building F-904. This pilot project was successful for the bioremediation of explosives.

Under PBC05 an RI/FS was completed in 2006 for soil and dry sediment. A PP was completed in May 2007. The PP recommended soil and dry sediment removal. Public review of the PP was completed in January 2009, The ROD was signed by the Ohio EPA and the US Army in October 2009, and the remedial design (RD) was finalized in the first quarter of FY10. A removal action was completed in the fourth quarter of FY10.

Additional characterization sampling was conducted in June-July 2011.

Groundwater is being addressed under RVAAP-66, Facility-wide Groundwater. Surface water and wet sediment are being addressed under PBA08.

CLEANUP/EXIT STRATEGY

Under an existing contract, additional characterization sampling will be completed in FY15, and a RI/FS Supplement will be completed in FY16. The anticipated exit strategy for this site includes further characterization and soil excavation with off-site disposal. A ROD amendment will be completed prior to any additional remediation.

Site ID: RVAAP-12 Site Name: LOAD LINE 12

This work covers remediation at RVAAP-08, 09, 10, 11, and 12. Groundwater monitoring requirements are carried in RVAAP-66, Facility-wide Groundwater.

Site Name: BLDG 1200-DILUTION\SETTLING POND



Parcel: NONE

Regulatory Driver: CERCLA

RRSE: LOW

Contaminants of Concern: Metals

Media of Concern: Groundwater. Soil

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 198802 | 198804 |
| SI | 198906 | 198906 |
| RI/FS | 200408 | 201410 |
| RD | 200807 | 201410 |
| RA(C) | 200807 | 201507 |

RIP Date: N/A RC Date: 201507

SITE DESCRIPTION

From approximately 1941 to 1971, ammunition was demilitarized by steaming out munitions rounds at building 1200 (RVAAP-13). The steam decontamination generated pink water, which drained to a man-made ditch. The ditch discharged into a 0.5-acre sedimentation pond, and the overflow from this pond discharged into Sand Creek.

The buildings were demolished, and all foundations and footings were removed.

This was one of 14 sites investigated in FY04-FY05 to provide data for a future contract. A PBA was awarded in FY08 and will address all investigation and cleanup through RC for this site. Tasks 1 through 4 (investigations) were awarded in FY08. Task 5 (remediation) was awarded in FY10. The RI was completed in 2012. The Final RI/FS determined this site will achieve unrestricted use. The PP was completed in August 2013.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the ROD followed by limited soil excavation with off-site disposal.

Site ID: RVAAP-19 Site Name: LANDFILL NORTH OF WINKLEPECK BURN GRND

STATUS

Parcel: Landfill North of Winklepeck Burning Grounds (5

acres)

Regulatory Driver: CERCLA

RRSE: LOW

Contaminants of Concern: Explosives, Metals, Semi-volatiles

(SVOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| Start | End |
|--------|--|
| 198802 | 198804 |
| 198906 | 198906 |
| 200408 | 201604 |
| 201512 | 201608 |
| 201608 | 201709 |
| 201710 | 204709 |
| | 198802 198906 200408 201512 201608 |

RIP Date: N/A RC Date: 201709

SITE DESCRIPTION

RVAAP-19 is a 2.5-acre unlined and unpermitted landfill (a non-regulated solid waste disposal unit), which operated from 1969 to 1976 and is located upgradient of a wetland. The general appearance of the site suggests that a trench and fill method type of operation was used for waste disposal. Waste types possibly associated with this landfill include booster cups, aluminum liners, municipal waste, explosive and munitions waste and ash, and scrap metal from the Winklepeck Burning Grounds (RVAAP-05). The landfill was covered with soil in 1978.

Potential COCs at this site include metals, explosives, and SVOCs.

This site is currently in the RI/FS phase. RVAAP-019-R-001 will address MEC concerns.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS followed by Restricted Access to disturbed area, and implementation of LUCs under the FY08 PBA to prevent direct contact with residual surface debris. LUCs will likely include restricted access. Groundwater monitoring requirements are carried in RVAAP-66, Facility-wide Groundwater.

Site Name: SUSPECTED MUSTARD AGENT BURIAL SITE



Parcel: NONE

Regulatory Driver: CERCLA

RRSE: LOW

Contaminants of Concern: Chemical weapon munitions

(CWM)/Chemical agent

Media of Concern: Soil

| Phases Phases | Start | End |
|---------------|--------|--------|
| PA | 198802 | 198804 |
| SI | 198906 | 201406 |

RIP Date: N/A RC Date: 201406

SITE DESCRIPTION

RVAAP-28 consists of three potential disposal areas:

Area 1: Records indicate that in 1969 an Explosive Ordnance Disposal Unit excavated a suspected mustard agent burial site near the west end of the NACA crash strip. Recovered from the site in 1969 were one 190-liter (50 gallon) drum and seven rusty canisters. All recovered items were empty and no evidence of contamination was found.

Area 2: Another suspected area, located to the southwest across Hinckley Creek, is presently marked by reflective Seibert stakes. Surface soil samples collected in 1996 as part of the Relative Risk Site Evaluation (RRSE) conducted by US Army Center for Health Promotion and Preventative Medicine contained no thiodiglycol (mustard agent breakdown product). There were two non-intrusive geophysical surveys (EM-31, and EM-61) completed in 1998. The two surveys identified the demarcated area with positive metallic responses. Many responses may be related to artificial features (e.g. rusted fencing) at or near the ground surface.

Groundwater samples were collected in 2004 and no mustard agent or mustard agent breakdown products were found. Groundwater monitoring is ongoing. Accountability for the site was transferred to ARNG in May 1999.

In 2006, additional wells were installed and sampled for mustard agent and associated breakdown products. The chemical analysis reported no detections of mustard agent or breakdown products. An additional groundwater monitoring event was conducted in October 2011, also with no detections reported

Area 3: An additional potential burial area located at the west end of the NACA crash strip was suggested by a member of the public and investigated in FY08. The geophysical investigation detected unidentified anomalies. A follow-on FY08 contract was awarded to perform a DQO study and an additional geophysical survey that included areas on the north and south sides of the test crash strip. The geophysical survey work and report were completed in the fourth quarter of FY10 and the study detected additional unidentified anomalies.

An additional groundwater monitoring event was conducted at the second area in October 2011, and groundwater samples were analyzed for the mustard agent degradation products. No mustard agent degradation products were detected in the groundwater samples.

Data collected to date has not confirmed the presence of mustard gas or chemical agents indentification kits with mustard gas. The Hunstville Center of Expertise prepared a Probability Assessment that was issued in January 2013. The probability was judged to be seldom.

Site Name: SUSPECTED MUSTARD AGENT BURIAL SITE

CLEANUP/EXIT STRATEGY

The final SI will be submitted to the Ohio EPA. NFA is anticipated following the SI. A contingency plan will be developed.

Site ID: RVAAP-29 Site Name: UPPER AND LOWER COBBS PONDS

STATUS

Parcel: Upper and Lower Cobbs Ponds (9 acres)

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Explosives, Metals

Media of Concern: Groundwater, Sediment, Surface Water

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 198802 | 198804 |
| SI | 198906 | 198906 |
| RI/FS | 200101 | 201604 |
| RD | 201512 | 201608 |
| RA(C) | 201608 | 201705 |
| LTM | 201710 | 204709 |

RIP Date: N/A RC Date: 201705

SITE DESCRIPTION

RVAAP-29 is comprised of approximately five acres (Upper Cobbs Pond) and four acres (Lower Cobbs Pond). The Upper and Lower Cobbs Ponds are unlined ponds that contain abundant fish and wildlife. A ponded area known as "a backwater area" is located south of Upper Cobbs Pond. This area, approximately one acre, was created by beaver activity and was not present during facility operations.

The Upper and Lower Cobbs Ponds were used as sedimentation basins for Load Line 12 (RVAAP-12) and Load Line 3 (RVAAP-10) wastewater effluent from 1941 to 1971 and storm water runoff. Waste types associated with this site include, but are not limited to, TNT, RDX, HMX, Composition B, lead, chromium, mercury, and aluminum chloride.

This site is currently in the RI/FS phase. Currently fishing at Cobbs Pond is catch and release only.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS followed by LUCs. LUCs will likely include personnel briefings and catch and release fishing restrictions.

Site Name: LOAD LINE 6



Parcel: Load Line 6 (43 acres)

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Explosives, Metals

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| Phases | Start | End |
|--------|--------|--------|
| PA | 199407 | 199602 |
| SI | 199407 | 199901 |
| RI/FS | 200207 | 201509 |

RIP Date: N/A **RC Date:** 201509

SITE DESCRIPTION

Load Line 6 (RVAAP-33) is approximately 45 acres and operated primarily as a fuze assembly line from 1941 to 1945. Demolition of all Load Line 6 buildings was completed July 2006.

A portion of the AOC was reactivated in 1950 when the Firestone Defense Products Division became a tenant which lasted until the late-1980s. During this time frame Firestone sold its Defense Products Division to Physics International. Three years later, Physics International became a subsidiary of Olin Corporation and Olin remained as a tenant until early-1993. Throughout the history of the tenant occupancy the work regimen remained the same. As reported by former workers at RVAAP, Load Line 6 was a classified experimental test facility for munitions. Shaped charges were constructed and tested under contract for the Department of Defense. The site consisted of a pond (underwater test chamber), two above ground test-firing chambers, and several buildings. The test chamber foundation and the concrete blocks around the test pond remain at the site. No original file documentation exists for this site.

This was one of 14 sites investigated in FY04-FY05 to provide data for a future contract. The Phase I RI investigation was completed in the last quarter of FY07. A PBA was awarded in FY08 and will address all investigation and cleanup through RC for this site. Tasks 1 through 4 (investigations) were awarded in FY08. This site is currently in the RI/FS phase. MMRP issues will be addressed separately under RVAAP-033-R-01.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS followed by NFA under the FY08 PBA.

Site Name: SAND CREEK DISPOSAL ROAD LANDFILL



Parcel: NONE

Regulatory Driver: CERCLA

RRSE: LOW

Contaminants of Concern: Metals, Semi-volatiles (SVOC)

Media of Concern: Sediment, Soil, Surface Water

| Phases Phases | Start | End |
|---------------|--------|--------|
| PA | 199407 | 199602 |
| SI | 199407 | 199906 |
| RI/FS | 200409 | 201510 |
| RD | 201511 | 201610 |
| IRA | 200209 | 200409 |
| RA(C) | 201611 | 201710 |

RIP Date: N/A RC Date: 201710

SITE DESCRIPTION

RVAAP-34 was reported by former workers at RVAAP to have been an open dump for materials including, but not limited to, concrete, wood, asbestos debris, lab bottles, 55-gallon drums and fluorescent light tubes. Debris was disposed at the surface, but became covered by vegetation. The site is approximately 2.7 acres and located adjacent to Sand Creek. The dates of operation of this site are unknown, but believed to be between 1950 and 1960.

A surface soil and debris removal (IRA) was completed in summer 2003. The IRA was documented in a report submitted in April 2004. An FY08 DQO study was awarded to determine data gaps for the FY03 IRA. Following the DQO study, the recommended geophysical magnetometer study and soil sampling were conducted in the fourth quarter of FY10 and first quarter of FY11. A Draft RI was submitted to Ohio EPA in 2012.

This site used to carry the facility-wide non-groundwater LTM and programmatic support requirements. These requirements are now carried in Program Management and RVAAP-66. MMRP issues will be addressed separately under RVAAP-034-R-01.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS followed by a ROD and Remedial Action (Construction) (RA(C)).

Site ID: RVAAP-38
Site Name: NACA TEST AREA



Parcel: NONE

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Metals, Semi-volatiles (SVOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| Phases | Start | End |
|--------|--------|--------|
| PA | 199508 | 199602 |
| SI | 199508 | 199812 |
| RI/FS | 199909 | 201604 |
| RD | 201512 | 201608 |
| RA(C) | 201608 | 201705 |
| LTM | 201706 | 204605 |

RIP Date: N/A RC Date: 201705

SITE DESCRIPTION

RVAAP-38 (NACA Test Area), an approximately 69-acre site, was previously used as an aircraft test area by NACA. Surplus military aircraft crashed into constructed barriers, using a fixed rail attached to the aircraft landing gear, in an attempt to develop crash- worthy fuel tanks and/or high flashpoint aviation fuel. Burial of some demolished aircraft occurred at the site after the tests. Open Demolition Area 1, RVAAP-03, is surrounded by RVAAP-38.

In the late-1990s, soil analyses detected low levels of metals and organics and dry sediment analyses detected nitrocellulose. As such, it was determined that additional study was needed of the area, and a SI/Phase 1 RI, for the site was completed in 2002.

Twelve groundwater monitoring wells were installed and sampled in 2004. Analytical results indicated metals and low levels of SVOCs.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS followed by soil excavation with off-site disposal. Groundwater monitoring requirements are carried in RVAAP-66, Facility-wide Groundwater.

LUCs will likely include personnel briefing and a possible digging restriction.

Site Name: LOAD LINE 5



Parcel: Load Line 5 (39 acres)

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Metals, Semi-volatiles (SVOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| Phases | Start | End |
|--------|--------|--------|
| PA | 199802 | 199806 |
| SI | 199807 | 199807 |
| RI/FS | 200408 | 201509 |

RIP Date: N/A **RC Date:** 201509

SITE DESCRIPTION

RVAAP-39 (Load Line 5) operated from 1941 to 1945 to produce fuzes for artillery projectiles. Load Line 5 was deactivated and its equipment was removed in 1945.

Since 1978, Load Line 5 has been included in various assessments and investigations. A key evaluation was conducted in conjunction with the removal of buildings, including slabs and foundations in FY07. An underslab soil and dry sediment survey was completed by USACE during this effort and the report was finalized in 2009. The findings indicated that of all 13 process buildings evaluated for surface soil contamination, only two required additional evaluation for contaminant releases. Buildings 1F-12 the fuze testing building) had the SVOC, benzo (a) anthracene identified as a COPC and Building 1F-10 (the detonator service magazine) had chromium identified as a COPC. As a result of these findings and the results from prior investigations, Load Line 5 was recommended for an RI/FS.

Load Line 5 is one of 14 sites investigated in FY04-FY05 to provide data for a future contract. A PBA was awarded in FY08 and will address all investigation through RC for this site. Tasks 1 through 4 (investigations) were awarded in FY08. This site is currently in the RI/FS phase.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI followed by NFA under the FY08 PBA.

Site ID: RVAAP-40
Site Name: LOAD LINE 7



Parcel: Load Line 7 (37 acres)

Regulatory Driver: CERCLA

RRSE: LOW

Contaminants of Concern: Explosives, Metals, Polycyclic Aromatic

Hydrocarbons (PAH)

Media of Concern: Groundwater, Soil

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 199802 | 199806 |
| SI | 199807 | 199807 |
| RI/FS | 200408 | 201604 |
| RD | 201512 | 201608 |
| RA(C) | 201608 | 201705 |

RIP Date: N/A RC Date: 201705

SITE DESCRIPTION

RVAAP-40 (Load Line 7) was used to assemble booster charges for artillery projectiles between 1941 and 1945. Load Line 7 was deactivated and the equipment was removed in 1945. Load Line 7 was used again in 1969 and 1970 to produce 40 millimeter (mm) projectiles. The site was reactivated between 1989 and 1993 under a tenant contract operated by an Olin Corporation subsidiary, Physics International, for the manufacture of large caliber conventional weaponry. The Physics International Load Line 7 munitions process constructed and utilized a carbon-adsorption filtration plant to treat process wastewaters contaminated with explosives. The plant was closed in May 2000 with the termination of the NPDES permit.

An earlier site investigation indicated the presence of metals, VOCs, SVOCs and explosives in soil, sediment, surface water and groundwater above agreed upon screening levels.

Removal of buildings, including slabs and foundations, was completed in FY07. An FY08 USACE underslab soil and dry sediment survey was completed.

The site is currently in the RI/FS phase.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS followed by a soil excavation with off-site disposal.

Site ID: RVAAP-41
Site Name: LOAD LINE 8

STATUS

Parcel: Load Line 8 (44 acres)

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Explosives, Metals

Media of Concern: Groundwater, Soil

| Phases | Start | End |
|--------|--------|--------|
| PA | 199802 | 199806 |
| SI | 199807 | 199807 |
| RI/FS | 200408 | 201509 |

RIP Date: N/A RC Date: 201509

SITE DESCRIPTION

RVAAP-41 (Load Line 8) was used to assemble booster charges for artillery projectiles between 1941 and 1945. Load Line 8 was deactivated and the equipment was removed in 1945.

Removal of buildings, including slabs and foundations, was completed in FY07. An FY08 USACE underslab soil and dry sediment survey was completed.

This was one of 14 sites investigated in FY04-FY05 to provide data for a future contract. A PBA was awarded in FY08 and will address all investigation through RC for this site. Tasks 1 through 4 (investigations) were awarded in FY08. This site is currently in the RI/FS phase.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI followed by NFA under the FY08 PBA.

Site ID: RVAAP-42
Site Name: LOAD LINE 9

STATUS

Parcel: Load Line 9 (106 acres)

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Explosives, Metals, Polycyclic Aromatic

Hydrocarbons (PAH)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 199802 | 199806 |
| SI | 199807 | 199807 |
| RI/FS | 200208 | 201604 |
| RD | 201512 | 201608 |
| RA(C) | 201608 | 201707 |

RIP Date: N/A RC Date: 201707

SITE DESCRIPTION

RVAAP-42 (Load Line 9) operated from 1941 to 1945 to produce detonators. Load Line 9 was deactivated and its equipment removed in 1945.

Limited samples collected and analyzed in 2000 indicated low levels (below 2 percent) of lead azide in sediment and surface water in the sumps. The removal of buildings, including slabs and foundations, was completed in FY07.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS followed by a soil excavation with off-site disposal.

Site ID: RVAAP-43
Site Name: LOAD LINE 10

STATUS

Parcel: Load Line 10 (36 acres)

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Explosives, Metals

Media of Concern: Groundwater, Soil

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 199802 | 199806 |
| SI | 199807 | 199807 |
| RI/FS | 200408 | 201509 |

RIP Date: N/A **RC Date:** 201509

SITE DESCRIPTION

RVAAP-43 (Load Line 10) operated from 1941 to 1945 to produce percussion elements. Load Line 10 went on standby status in 1945. From 1951 to 1957, Load Line10 produced primers and percussion elements. From 1969 to 1971, Load Line10 was reactivated, and produced munitions primers. The load line has been inactive since that time frame.

Removal of buildings, including slabs and foundations, was completed in FY07. An FY08 USACE underslab soil and dry sediment survey was completed.

This was one of 14 sites investigated in FY04-FY05 to provide data for a future contract. A PBA was awarded in FY08 and will address all investigation through RC for this site. Tasks 1 through 4 (investigations) were awarded in FY08. This site is currently in the RI/FS phase.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI followed by a NFA ROD.

Site ID: RVAAP-44
Site Name: LOAD LINE 11

STATUS

Parcel: Load Line 11 (47 acres)

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Explosives, Metals, Volatiles (VOC)

Media of Concern: Groundwater, Soil

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 199802 | 199806 |
| SI | 199807 | 199807 |
| RI/FS | 199910 | 201509 |

RIP Date: N/A **RC Date:** 201509

SITE DESCRIPTION

RVAAP-44 (Load Line 11) operated from 1941 to 1945 to produce primers for artillery projectiles. Load Line 11 was placed on standby in 1945. From 1951 to 1957, Load Line11 was used to produce primers and fuzes.

The removal of lead/asbestos-lined sumps, lead-contaminated sediments, and solvent-contaminated soils occurred during an IRA in 2001. The Final IRA report was completed in April 2004. Several of the sewer lines were intentionally plugged with grout to prevent migration of contaminants.

The SI/Phase I RI was completed in FY05 prior to demolition of the buildings. The complete removal of buildings, including slabs and foundations, occurred in FY05.

This was one of 14 sites investigated in FY04-FY05 to provide data for a future contract. A PBA was awarded in FY08 and will address all investigation through RC for this site. Tasks 1 through 4 (investigations) were completed awarded in FY08. This site is currently in the RI/FS phase.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS followed by a NFA ROD under the FY08 PBA.

Site ID: RVAAP-45
Site Name: WET STORAGE AREA



Parcel: Wet Storage Area (36 acres)

Regulatory Driver: CERCLA

RRSE: LOW

Contaminants of Concern: Explosives, Metals, Semi-volatiles

(SVOC)

Media of Concern: Groundwater, Soil

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 199802 | 199806 |
| SI | 199807 | 199807 |
| RI/FS | 200409 | 201509 |

RIP Date: N/A RC Date: 201509

SITE DESCRIPTION

RVAAP-45 (Wet Storage Area) was used from 1941 to 1945 to store primary explosives in water-filled tanks and metal carboys. There is no documentation of any spills in the area.

Four of the six igloos were demolished in spring 2003-2004.

This is one of 14 sites investigated in FY04-FY05 to provide data for a future contract. A PBA was awarded in FY08 and will address all investigation through RC for this site. Tasks 1 through 4 (investigations) were awarded in FY08. This site is currently in the RI/FS phase.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS followed by a NFA ROD under the FY08 PBA.

Site ID: RVAAP-46

Site Name: BUILDING F-15 AND F-16



Parcel: NONE

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Explosives, Metals

Media of Concern: Groundwater, Soil

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 199802 | 199806 |
| SI | 199807 | 199807 |
| RI/FS | 200312 | 201509 |

RIP Date: N/A RC Date: 201509

SITE DESCRIPTION

RVAAP-46 (Building F-15 and F-16) was used during World War II, the Korean Conflict and Vietnam War to test disassembly processes and munitions surveillance. Quantities and types of materials utilized as well as exact dates of testing are unknown.

The site was transferred to ARNG in May 1999. An SI/Phase I RI (2005-2006) found metals, explosives, SVOCs in soil and surface water above the agreed upon screening criteria. The Phase I RI did not investigate groundwater.

All buildings, foundations, and slabs were removed from both sites in the fourth quarter of FY09. Following removal, confirmation sampling within and outside the buildings footprints was completed in the first quarter of FY10. Analytical results were evaluated in FY11 to determine any cleanup strategy (e.g. soil removal, clean closure, no further action).

This is one of 14 sites investigated in FY04-FY05 to provide data for a future contract. A PBA was awarded in FY08 and will address all investigation through RC for this site. Tasks 1 through 4 (investigations) were awarded in FY08. This site is currently in the RI/FS phase.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS followed by a NFA ROD under the FY08 PBA.

Site ID: RVAAP-48
Site Name: ANCHOR TEST AREA



Parcel: Anchor Test Area (2 acres)

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Metals

Media of Concern: Soil

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 199802 | 199806 |
| SI | 199807 | 199807 |
| RI/FS | 200408 | 201409 |
| RD | 200807 | 201410 |
| RA(C) | 200807 | 201507 |

RIP Date: N/A RC Date: 201507

SITE DESCRIPTION

RVAAP-48 (Anchor Test Area) is located in the central part of the installation. Limited information is known about this research and development area, including dates of operation. It is believed that the site was used for testing explosively driven soil anchoring devices. It currently consists of several dirt mounds with a nearby sand pit (approximately six by 30 feet). There is metal debris in the area.

The Final RI/FS was issued in January 2012. The Final PP was issued in May 2013. The Draft ROD was submitted in January 2014.

This was one of 14 sites investigated in FY04-FY05 to provide data for a future contract. Metals were found in soil above agreed upon screening levels. A PBA was awarded in FY08 and will address all investigation and cleanup through RC for this site. Tasks 1 through 4 (investigations) were awarded in FY08. Task 5 (remediation) was awarded in FY10.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS followed by limited soil excavation with off-site disposal under the FY08 PBA.

Site ID: RVAAP-50
Site Name: ATLAS SCRAP YARD



Parcel: NONE

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Explosives, Metals, Semi-volatiles

(SVOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| Phases | Start | End |
|--------|--------|--------|
| PA | 199802 | 199806 |
| SI | 199807 | 199807 |
| RI/FS | 200408 | 201511 |
| RD | 201507 | 201604 |
| RA(C) | 201604 | 201612 |
| LTM | 201701 | 204612 |

RIP Date: N/A RC Date: 201612

SITE DESCRIPTION

In the 1940s, RVAAP-50 (Atlas Scrap Yard) contained a complex of buildings including barracks type housing that supported the principal construction and engineering company staff and included barracks type housing. After WWII, a majority of the Atlas building complex was demolished leaving the remaining portion of structures to support the installation roads and grounds maintenance staff and equipment as well as a large contingent of railroad maintenance personnel. The post WWII structures stood until after the Vietnam War at which point all remaining buildings were demolished and the site became a storage/stockpile yard for various types of bulk materials used in the day-to-day installation operations such as gravel, railroad ballast, sand, culvert pipe, railroad ties, and telephone poles. In the mid to late-1980s, the southeastern portion of the old Atlas area became a staging area for salvaged ammunition boxes from the demilitarization of defunct Vietnam War era munitions.

This site is currently in the RI/FS phase.

MEC issues are covered under RVAAP-050-R-01.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS followed by a removal action with LUCs.

Site ID: RVAAP-51

Site Name: DUMP ALONG PARIS-WINDHAM ROAD



Parcel: NONE

Regulatory Driver: CERCLA

RRSE: LOW

Contaminants of Concern: Asbestos, Polycyclic Aromatic

Hydrocarbons (PAH)

Media of Concern: Sediment, Soil

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 199802 | 199806 |
| SI | 199807 | 199807 |
| RI/FS | 200109 | 201501 |
| RD | 201502 | 201509 |
| IRA | 200209 | 200409 |
| RA(C) | 201509 | 201604 |
| LTM | 201605 | 204504 |
| | | |

RIP Date: N/A RC Date: 201604

SITE DESCRIPTION

RVAAP-51 (Dump Along Paris-Windham Road) is adjacent to the Sand Creek flood plain and was used as an open dump for miscellaneous materials, including transite siding. The dates of operation for the landfill are unknown.

Collection and analyses of surface water, sediment and biological samples occurred in Sand Creek adjacent to the site. There were no detections above background levels identified in the RVAAP-specific surface water and sediment. Biological samples collected in Sand Creek under a separate initiative and in the vicinity of the dump reflected excellent stream quality.

Debris removal was completed in January 2004. Confirmation sampling detected PAHs and asbestos close to the road within the embankment. No attempt was made to remove remaining debris within the roadbed embankment as it would have compromised the stability of Paris-Windham Road.

The Final Site Characterization Focused Feasibility Study report was issued in April 2013. A Draft PP was issued in June 2013.

CLEANUP/EXIT STRATEGY

Groundwater monitoring requirements are carried in RVAAP-66, Facility-wide Groundwater.

LUCs will likely include personnel briefing, access controls, signage and Siebert stakes, and digging restrictions due to residual asbestos.

Site ID: RVAAP-66 Site Name: FACILITY-WIDE GROUNDWATER



Parcel: NONE

Regulatory Driver: CERCLA

RRSE: MEDIUM

Contaminants of Concern: Explosives, Metals, Polycyclic Aromatic Hydrocarbons (PAH), Semi-volatiles (SVOC), Volatiles (VOC)

Media of Concern: Groundwater

| Phases | Start | End |
|--------|--------|--------|
| PA | 198802 | 198804 |
| SI | 198805 | 198906 |
| RI/FS | 199910 | 201610 |
| RD | 201610 | 201710 |
| IRA | 201110 | 201606 |
| RA(C) | 201711 | 201909 |
| RA(O) | 201910 | 203009 |
| LTM | 203010 | 205009 |

RIP Date: 201910 **RC Date:** 203009

SITE DESCRIPTION

Groundwater issues at RVAAP are managed through a facility-wide approach called the FWGWMP under RVAAP-66. The FWGWMP is a component of the DFFO, June 2004. Soil issues are addressed at the individual sites. The FWGWMP at RVAAP now consists of 284 wells and includes all Installation Restoration (IR) and Munitions Reponse (MR) sites at RVAAP.

Both shallow aquifers and deeper regional aquifers are being monitored. Several COPCs have been identified in the shallow aquifers that exceed drinking water standards and facility-wide cleanup goals. Some of the source areas are known but nature and extent is not yet established. Site-related constituents have been identified in the deeper aquifers but concentrations are below applicable screening criteria are still being evaluated as COPCs and not COCs.

The groundwater PBA 2011 was awarded in FY11 to address the RI/FS, PP, and ROD requirements of RVAAP-66. The PBA 2011 award also addresses the continuing groundwater monitoring requirements of the FWGWMP Plan through completion of an approved ROD.

Three new wells were installed as part of the Facility-wide Groundwater RI in 2013.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI/FS under the FY11 PBA followed by LTM consisting of groundwater monitoring (Monitored Natural Attenuation) which address all IR and CR sites. USACE technical support will be provided in the IRA phase. LUCs will likely include potable water source restrictions in some areas on the facility.

Site ID: RVAAP-67 Site Name: FACILITY-WIDE SEWERS



Parcel: NONE

Regulatory Driver: CERCLA

RRSE: LOW

Contaminants of Concern: Explosives

Media of Concern: Soil

| Phases | Start | End |
|--------|--------|--------|
| PA | 198802 | 198804 |
| SI | 198805 | 198906 |
| RI/FS | 199910 | 201511 |
| RD | 201507 | 201603 |
| RA(C) | 201603 | 201703 |

RIP Date: N/A RC Date: 201703

SITE DESCRIPTION

The RVAAP started operations in 1941 and continued intermittently until the late-1970s either loading or demilitarizing ammunition. Plant operations required processing large quantities of secondary explosives and lesser quantities of primary explosives. Periodic cleaning of the process areas resulted in explosive residues in the sanitary and storm sewers and settling ponds. Facility-wide sewers are addressed by RVAAP-67.

Sewers thought to have transported explosive residues during plant operations are believed to be limited to the 12 process areas and Buildings 1037 (laundry) and 1039 (laboratory) in the administrative area of the plant. The sanitary sewers (approximately 28,500-ft) are assembled from either vitreous clay tile that has been lined with resin or cast iron. Storm sewers (estimated at 30,000-ft) are fabricated from either vitreous clay or corrugated galvanized steel.

Sewers were installed in trenches lined with washed gravel then covered by about six-inches of gravel and backfilled with the removed soil, generally heavy clay. If the sewers leaked contaminants they should be in the gravel fill, trapped by the clay backfill. The main sources of explosives in sanitary sewers are change houses within the various load lines where coveralls were removed and people showered prior to leaving the facility, the laundry where the clothes were washed and the laboratory where small quantities of explosives were tested.

Storm sewers within the load lines were subject to contamination by virtue of wash-down procedures where explosive residue and dusts were scrubbed from the floors and washed through doorways onto the surrounding grounds and which could then migrate to the storm water drain system. Explosives could also enter the storm system from explosive filter effluent traveling to settling ponds.

Lakeshore Engineering was contracted to determine the explosive residues in sewers and make recommendations as recorded in its report, Explosive Evaluation of Sewers, dated November 2007. The Lakeshore Engineering study was done under safety qualification parameters; not to quantify the presence of any explosive deposits. The Corps of Engineers Research Laboratory performed a similar investigation of explosive contamination in the sewer system in a letter report dated 15 June 2007 which has been included in the Lakeshore report as an appendix.

Following an Ohio EPA approved work plan, Tier I (sediment and liquids) surveys/investigation were completed in the second quarter of FY10 with Tier II video analyses of critical area LAP production area sewers completed in September FY11. A Draft RI/FS report was submitted to Ohio EPA in 2012.

CLEANUP/EXIT STRATEGY

Site ID: RVAAP-67 Site Name: FACILITY-WIDE SEWERS

The anticipated exit strategy for this site includes completion of the RI/FS followed by soil excavation with off-site disposal.

IRP Site Closeout (No Further Action) Summary

| Site ID | Site Name | NFA Date | Documentation |
|----------|------------------------------------|----------|---|
| RVAAP-02 | ERIE BURNING GROUNDS | 200809 | An NFA ROD for soil and dry sediment was signed by Ohio EPA in January 2008. Any MEC issues at the site are being covered under RVAAP-002-R-01. |
| RVAAP-04 | OPEN DEMOLITION AREA #2 | 200801 | An NFA ROD for soil and dry sediment was signed by Ohio EPA in January 2008. Any MEC issues at the site are being covered under RVAAP-004-R-01. |
| RVAAP-07 | BLD 1601 HAZ WST STG | 198906 | Closure plan approval letter from Director of Ohio EPA, dated Feb. 12, 1998 (with modifications). Letter from RVAAP responded with modified pages June 26, 2000. Closed under RCRA. |
| RVAAP-14 | LOAD LINE 6 EVAPORATION UNIT | 198906 | Operational from 1987-1993. Not eligible for ER,A funding. Closure letter from Ohio EPA dated Jan. 20, 2003 |
| RVAAP-15 | LOAD LINE 6 TREATMENT PLANT | 200001 | Operational from 1987-1993. Not eligible for ER,A funding. |
| RVAAP-16 | FUZE&BOOSTER QUARRY LANDFILL/PONDS | 201009 | An NFA ROD for soil and dry sediment was signed by Ohio EPA in January 2008. Any MEC issues at the site are being covered under RVAAP-002-R-01. |
| RVAAP-17 | DEACTIVATION FURNACE | 198906 | The DFA building was closed under RCRA. Soils and groundwater were moved over to the CERCLA side of the house under the June 10, 2004 Directors Findings and Orders (see section VI (9) (c). RCRA closure plan submitted Feb. 23, 2001. Soils and Groundwater are covered under Winklepeck (RVAAP-05) |
| RVAAP-18 | LOAD LINE 12 WWT PLANT | 199703 | Operational until 1983. Termination of NPDES permit effective May 1, 2000. |
| RVAAP-20 | SAND CREEK STP | 198906 | Operational until 1993. NPDES permit terminated May 1, 2000. |
| RVAAP-21 | DEPOT STP | 198906 | Operational until 1983. NPDES was terminated May 1, 2000. |
| RVAAP-22 | GEORGE RD STP | 198906 | Activities for this site are carried under CC RVAAP-75. |
| RVAAP-23 | UNIT TRAINING EQUIPMENT SITE UST | 198911 | Closeout Letter from the Bureau of Underground Storage Tank Regulations dated Feb. 5, 2003. |
| RVAAP-24 | DEPOT AREA | 198906 | Activities for this site are carried under CC RVAAP-76. |
| RVAAP-25 | BLD 1034 MOTOR POOL AST | 198906 | Not eligible for ER,A funding. |
| RVAAP-26 | FUZE BOOSTER AREA SETTLING TANKS | 200001 | 15 tanks scattered among LL 5 (1 tank), 7 (1 removed in 1988), 9 (2 tanks), 10 (9 tanks-1 AST, 8 USTs), 11 (3 tanks); all tanks emptied, |

IRP Site Closeout (No Further Action) Summary

| Site ID | Site Name | NFA Date | Documentation |
|----------|---------------------------------------|----------|---|
| | | | cleaned and covered in 1971. Soils are being investigated in conjunction with site-specific media investigation/cleanup. (RVAAP-39, -40, -42, -43, & -44) |
| RVAAP-27 | BUILDING 854, PCB STORAGE | 198906 | Letter from Ohio EPA dated September 1, 1999 stating NFA. |
| RVAAP-30 | LL 7 TREATMENT PLANT | 200001 | Operational until 1983. Termination of NPDES permit effective May 1, 2000. |
| RVAAP-31 | ORE PILE RETENTION POND | 200001 | Termination of NPDES permit effective May 1, 2000. |
| RVAAP-32 | 40 MM FIRING RANGE | 200709 | All concerns are being addressed under MMRP. |
| RVAAP-35 | 1037 BUILDING-LAUNDRY WASTEWATER SUMP | 199809 | Activities for this site are carried under CC RVAAP-77. |
| RVAAP-36 | PISTOL RANGE | 200509 | Letter from Ohio EPA regarding the delay of clean-up until range no longer used, dated February 14, 2006. Range being used by OHARNG. |
| RVAAP-37 | PESTICIDE BUILDING S-4452 | 199602 | Closure letter from Ohio EPA dated Sept. 19, 2000. |
| RVAAP-47 | BUILDING T-5301 | 200109 | Statement of Basis - signed by RVAAP and Ohio EPA on Dec. 07, 2000. Clean up to background/bedrock. IRA in FY00 left no contaminants in place. |
| RVAAP-49 | CENTRAL BURN PITS | 200907 | An NFA ROD for soil and dry sediment was signed by Ohio EPA in January 2008. Any MEC issues at the site are being covered under RVAAP-002-R-01. |

Date of IRP Inception: 198802

Past Phase Completion Milestones

1988

PA (RVAAP-66 - FACILITY-WIDE GROUNDWATER, RVAAP-67 - FACILITY-WIDE SEWERS, RVAAP-

01 - RAMSDELL QUARRY LANDFILL, RVAAP-02 - ERIE BURNING GROUNDS, RVAAP-03 - OPEN DEMOLITION AREA #1, RVAAP-04 - OPEN DEMOLITION AREA #2, RVAAP-05 - WINKLEPECK BURNING GROUNDS, RVAAP-06 - C BLOCK QUARRY, RVAAP-08 - LOAD LINE 1, RVAAP-09 - LOAD LINE 2, RVAAP-10 - LOAD LINE 3, RVAAP-11 - LOAD LINE 4, RVAAP-12 - LOAD LINE 12, RVAAP-13 - BLDG 1200-DILUTION\SETTLING POND, RVAAP-15 - LOAD LINE 6 TREATMENT PLANT, RVAAP-16 - FUZE&BOOSTER QUARRY LANDFILL/PONDS, RVAAP-18 - LOAD LINE 12 WWT PLANT, RVAAP-19 - LANDFILL NORTH OF WINKLEPECK BURN GRND, RVAAP-20 - SAND CREEK STP, RVAAP-21 - DEPOT STP, RVAAP-22 - GEORGE RD STP, RVAAP-24 - DEPOT AREA, RVAAP-25 - BLD 1034 MOTOR POOL AST, RVAAP-26 - FUZE BOOSTER AREA SETTLING TANKS, RVAAP-28 - SUSPECTED MUSTARD AGENT BURIAL SITE, RVAAP-29 - UPPER AND LOWER COBBS PONDS, RVAAP-30 - LL 7 TREATMENT PLANT, RVAAP-31 - ORE PILE RETENTION

POND)

ISC (RVAAP-23 - UNIT TRAINING EQUIPMENT SITE UST)

RFA (RVAAP-07 - BLD 1601 HAZ WST STG, RVAAP-14 - LOAD LINE 6 EVAPORATION UNIT, RVAAP-17

- DEACTIVATION FURNACE, RVAAP-27 - BUILDING 854, PCB STORAGE)

1989

SI (RVAAP-66 - FACILITY-WIDE GROUNDWATER, RVAAP-67 - FACILITY-WIDE SEWERS, RVAAP-

01 - RAMSDELL QUARRY LANDFILL, RVAAP-02 - ERIE BURNING GROUNDS, RVAAP-03 - OPEN DEMOLITION AREA #1, RVAAP-04 - OPEN DEMOLITION AREA #2, RVAAP-05 - WINKLEPECK BURNING GROUNDS, RVAAP-06 - C BLOCK QUARRY, RVAAP-08 - LOAD LINE 1, RVAAP-09 - LOAD LINE 2, RVAAP-10 - LOAD LINE 3, RVAAP-11 - LOAD LINE 4, RVAAP-12 - LOAD LINE 12, RVAAP-13 - BLDG 1200-DILUTION\SETTLING POND, RVAAP-15 - LOAD LINE 6 TREATMENT PLANT, RVAAP-16 - FUZE&BOOSTER QUARRY LANDFILL/PONDS, RVAAP-18 - LOAD LINE 12 WWT PLANT, RVAAP-19 - LANDFILL NORTH OF WINKLEPECK BURN GRND, RVAAP-20 - SAND CREEK STP, RVAAP-21 - DEPOT STP, RVAAP-22 - GEORGE RD STP, RVAAP-24 - DEPOT AREA, RVAAP-25 - BLD 1034 MOTOR POOL AST, RVAAP-26 - FUZE BOOSTER AREA SETTLING TANKS, RVAAP-29 - UPPER AND LOWER COBBS PONDS, RVAAP-30 - LL 7 TREATMENT PLANT, RVAAP-

31 - ORE PILE RETENTION POND)

INV (RVAAP-23 - UNIT TRAINING EQUIPMENT SITE UST)

CS (RVAAP-07 - BLD 1601 HAZ WST STG, RVAAP-14 - LOAD LINE 6 EVAPORATION UNIT, RVAAP-17

- DEACTIVATION FURNACE, RVAAP-27 - BUILDING 854, PCB STORAGE)

1990

IMP(C) (RVAAP-23 - UNIT TRAINING EQUIPMENT SITE UST)

1996

PA (RVAAP-32 - 40 MM FIRING RANGE, RVAAP-33 - LOAD LINE 6 , RVAAP-34 - SAND CREEK

DISPOSAL ROAD LANDFILL, RVAAP-35 - 1037 BUILDING-LAUNDRY WASTEWATER SUMP, RVAAP-36 - PISTOL RANGE, RVAAP-37 - PESTICIDE BUILDING S-4452, RVAAP-38 - NACA

TEST AREA)

SI (RVAAP-37 - PESTICIDE BUILDING S-4452)

1997

RI/FS (RVAAP-18 - LOAD LINE 12 WWT PLANT)
SI (RVAAP-32 - 40 MM FIRING RANGE)

1998

1998

PA (RVAAP-50 - ATLAS SCRAP YARD, RVAAP-51 - DUMP ALONG PARIS-WINDHAM ROAD, RVAAP-

39 - LOAD LINE 5, RVAAP-40 - LOAD LINE 7, RVAAP-41 - LOAD LINE 8, RVAAP-42 - LOAD LINE 9, RVAAP-43 - LOAD LINE 10, RVAAP-44 - LOAD LINE 11, RVAAP-45 - WET STORAGE AREA, RVAAP-46 - BUILDING F-15 AND F-16, RVAAP-47 - BUILDING T-5301, RVAAP-48 -

ANCHOR TEST AREA, RVAAP-49 - CENTRAL BURN PITS)

SI (RVAAP-49 - CENTRAL BURN PITS, RVAAP-50 - ATLAS SCRAP YARD, RVAAP-51 - DUMP

ALONG PARIS-WINDHAM ROAD, RVAAP-35 - 1037 BUILDING-LAUNDRY WASTEWATER SUMP, RVAAP-39 - LOAD LINE 5 , RVAAP-40 - LOAD LINE 7 , RVAAP-41 - LOAD LINE 8 , RVAAP-42 - LOAD LINE 9, RVAAP-43 - LOAD LINE 10, RVAAP-44 - LOAD LINE 11, RVAAP-45 - WET STORAGE AREA, RVAAP-46 - BUILDING F-15 AND F-16, RVAAP-47 - BUILDING T-5301, RVAAP-

48 - ANCHOR TEST AREA)

1999

SI (RVAAP-33 - LOAD LINE 6 , RVAAP-34 - SAND CREEK DISPOSAL ROAD LANDFILL, RVAAP-36 -

PISTOL RANGE, RVAAP-38 - NACA TEST AREA)

2000

RD (RVAAP-47 - BUILDING T-5301)

2001

RA(C) (RVAAP-47 - BUILDING T-5301)

2003

PA (PBC at Ravenna - PBA 2008)

IRA (RVAAP-03 - OPEN DEMOLITION AREA #1)

2004

IRA (RVAAP-51 - DUMP ALONG PARIS-WINDHAM ROAD, RVAAP-34 - SAND CREEK DISPOSAL

ROAD LANDFILL)

2005

RI/FS (RVAAP-36 - PISTOL RANGE)

2007

RI/FS (RVAAP-32 - 40 MM FIRING RANGE)

2008

RI/FS (RVAAP-02 - ERIE BURNING GROUNDS, RVAAP-04 - OPEN DEMOLITION AREA #2, RVAAP-16 -

FUZE&BOOSTER QUARRY LANDFILL/PONDS)

IRA (RVAAP-08 - LOAD LINE 1, RVAAP-09 - LOAD LINE 2, RVAAP-10 - LOAD LINE 3, RVAAP-11 -

LOAD LINE 4)

2009

RD (RVAAP-16 - FUZE&BOOSTER QUARRY LANDFILL/PONDS)

IRA (RVAAP-49 - CENTRAL BURN PITS)
RI/FS (RVAAP-49 - CENTRAL BURN PITS)

2010

RA(C) (RVAAP-16 - FUZE&BOOSTER QUARRY LANDFILL/PONDS)

IRA (RVAAP-05 - WINKLEPECK BURNING GROUNDS)
RI/FS (RVAAP-01 - RAMSDELL QUARRY LANDFILL)

2011

IRA (RVAAP-12 - LOAD LINE 12)

IRP Schedule

2012

RD (RVAAP-01 - RAMSDELL QUARRY LANDFILL)

Projected Phase Completion Milestones

See attached schedule

Projected Record of Decision (ROD)/Decision Document (DD) Approval Dates Site ID Site Name ROD/DD Title

ROD/DD Date

Final RA(C) Completion Date: 201910

Schedule for Next Five-Year Review:

Estimated Completion Date of IRP at Installation (including LTM phase): 205009

RAVENNA ARMY AMMUNITION PLANT IRP Schedule

| | | | | | | | e underw | - |
|---------------------|-----------------------------------|----------------|------|------|------|------|----------|-------|
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| PBC at Ravenna | PBA 2008 | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-01 | RAMSDELL QUARRY LANDFILL | RA(C) | | | | | | |
| | | LTM | | | | | | |
| SITE ID RVAAP-03 | SITE NAME OPEN DEMOLITION AREA #1 | PHASE RI/FS | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-03 | OPEN DEMOLITION AREA #1 | | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-05 | WINKLEPECK BURNING GROUNDS | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-06 | C BLOCK QUARRY | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-08 | LOAD LINE 1 | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-09 | LOAD LINE 2 | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-10 | LOAD LINE 3 | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-11 | LOAD LINE 4 | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-12 | LOAD LINE 12 | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |

RAVENNA ARMY AMMUNITION PLANT IRP Schedule

| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
|---------------------|--|----------------|------|------|---------|--------|------|-------|
| RVAAP-13 | BLDG 1200-DILUTION\SETTLING | RI/FS | | | | | | |
| | POND | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-19 | LANDFILL NORTH OF WINKLEPECK BURN GRND | RI/FS | | | | | | |
| | BOTH CHIE | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |
| SITE ID RVAAP-29 | SITE NAME UPPER AND LOWER COBBS PONDS | PHASE RI/FS | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-33 | LOAD LINE 6 | RI/FS | | | | | | |
| SITE ID RVAAP-34 | SITE NAME SAND CREEK DISPOSAL ROAD | PHASE RI/FS | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| INVAAI -54 | LANDFILL | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-38 | NACA TEST AREA | RI/FS | 1113 | 1110 | 1 1 1 7 | 1 1 10 | 1113 | 1120+ |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-39 | LOAD LINE 5 | RI/FS | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-40 | LOAD LINE 7 | RI/FS | | | | | | |
| | | RD RA(C) | | | | | | |
| SITE ID | CITE NAME | RA(C) PHASE | EV4E | FY16 | EV47 | FY18 | FY19 | FY20+ |
| RVAAP-41 | SITE NAME LOAD LINE 8 | RI/FS | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-42 | LOAD LINE 9 | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-43 | LOAD LINE 10 | RI/FS | | | | | | |
| SITE ID RVAAP-44 | SITE NAME LOAD LINE 11 | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| | | RI/FS | EV4E | EV46 | EV43 | EV40 | EV40 | EV26 |
| SITE ID RVAAP-45 | SITE NAME WET STORAGE AREA | PHASE RI/FS | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-46 | BUILDING F-15 AND F-16 | RI/FS | | | | | | |

RAVENNA ARMY AMMUNITION PLANT IRP Schedule

| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
|----------|---------------------------|-------|------|------|------|------|------|-------|
| RVAAP-48 | ANCHOR TEST AREA | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-50 | ATLAS SCRAP YARD | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-51 | DUMP ALONG PARIS-WINDHAM | RI/FS | | | | | | |
| | ROAD | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-66 | FACILITY-WIDE GROUNDWATER | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | IRA | | | | | | |
| | | RA(C) | | | | | | |
| | | RA(O) | | | | | | |
| | | LTM | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-67 | FACILITY-WIDE SEWERS | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |

RAVENNA ARMY AMMUNITION PLANT

Non-BRAC Excess
Military Munitions Response Program

MMRP Summary

Installation Total Army Environmental Database-Restoration (AEDB-R) Sites/Closeout Sites Count: 20/5

Installation Site Types with Future and/or Underway Phases

2 Disposal Pit/Dry Well

(RVAAP-019-R-01, RVAAP-032-R-01)

2 Explosive Ordnance Disposal Area

(PBA@MR Ravenna, RVAAP-034-R-01)

4 Open Burn

(RVAAP-001-R-01, RVAAP-002-R-01, RVAAP-004-R-01, RVAAP-016-R-01)

7 Unexploded Munitions/Ordnance

(RVAAP-008-R-01, RVAAP-033-R-01, RVAAP-050-R-01, RVAAP-060-R-01, RVAAP-061-R-01, RVAAP-062-R-01, RVAAP-063-R-01)

Most Widespread Contaminants of Concern

Munitions and explosives of concern (MEC), Munitions constituents (MC)

Media of Concern

Groundwater, Sediment, Soil, Surface Water

Completed Remedial Actions (Interim Remedial Actions / Final Remedial Actions (IRA/FRA))

Site ID Site Name Action Remedy FY Cost

N/A

Duration of MMRP

Year of MMRP Inception: 200209

Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC): 201909/201909

Date of MMRP completion including Long Term Management (LTM): 204909

MMRP Contamination Assessment

Contamination Assessment Overview

In October 2007 a CERCLA SI was completed at RVAAP to initially assess the munitions response sites (MRSs) at the facility. The MMRP SI activities included Historial Records Reviews (HRRs), magnetometer assisted UXO surveys, and sampling and laboratory analysis of surface soils. The results of these activities are presented in Engineering-Environmental Management, Inc. Final SI report, dated May 2008.

Nineteen MRSs were originally identified at RVAAP. Two of the MRSs became ineligible for the MMRP because of their redevelopment as active operational ranges. As such, they were not investigated during the SI. The MRSs not eligible for the MMRP include: the Winklepeck Burning Grounds (RVAAP-005-R-01) and the Old Hayfield (RVAAP-064-R-01). In addition to the two sites removed from further consideration as describe above, three sites were recommended by the SI for NFA. These sites are: Anchor Test Area (RVAAP-048-R-01), Load Line 12 (RVAAP-012-R-01), and Building F15/F16 (RVAAP-046-R-01).

The Winklepeck Burning Ground MRS had also been formerly addressed with BRAC and IRP funding. Chemical contamination at this MRS was addressed under the IRP, whereas BRAC funding was used to address explosive safety.

Overall, only 14 sites were determined to require further investigation by the RI.

Cleanup Exit Strategy

The 2009 PBA was awarded. The RIs will be completed at all MMRP sites by 2014, and RIP/RC will be completed at all MMRP sites by 2019.

MMRP Previous Studies

| | Title | Author | Date |
|------|--|---|--|
| 2003 | Final US Army Closed, Transferring and Transferred Range/Site Inventory for Ravenna Army Ammunition Plant, Ohio | engineering-environmental Management, Inc. | NOV-2003 |
| 2004 | | | |
| 2007 | Archives Search Report for the Ravenna Army Ammunition Plant | US Army Corps of Engineers | JUN-2004 |
| 2007 | Name and the second sec | T = · · · | |
| | Military Munitions Response Program Historical Records Review, Ravenna Army Ammunition Plant, Ohio | Engineering- Environmental Management, Inc. | JAN-2007 |
| | Final Work Plan for the Military Munitions Response Program, Munitions Response Sites Site Inspection | Engineering- Environmental Management, Inc. | SEP-2007 |
| | Final Work Plan for Sand Creek Survey Rocket Ridge Area of Open Demolition Area #2 Military Munitions Response Program Time Critical Response Action | Engineering- Environmental Management, Inc. | OCT-2007 |
| 2008 | | | <u>. </u> |
| | Final Site Inspection for the Military Munitions Response Program | Engineering- Environmental Management, Inc. | MAY-2008 |
| 2009 | | | |
| | Final Project Work Plan for the Time Critical Removal Action (TCRA) at Rocket Ridge Area within RVAAP-004-R-01 Open Demolition Area #2 at Ravenna Army Ammunition Plant | PIKA | JUN-2009 |
| | Final Public Involvement Plan Addendum for Rocket Ridge at Ravenna Army Ammunition Plant | PIKA | JUN-2009 |
| | Final Explosives Safety Submission Time Critical Removal (TCRA) at the Rocket Ridge Area of RVAAP- 004-R-01 Open Demolition Area #2, Version 6.0 | PIKA | JUL-2009 |
| | Addendum to the Final Site Safety and Health Plan, Time Critical Removal Action at the Rocket Ridge Are within RVAAP-004-R-01 Open Demolition Area #2 at Ravenna Army Ammunition Plant | PIKA | JUL-2009 |
| | Final Amendment 1 Explosives Safety Submission Disposal of Material Potentially Presenting an Explosive Hazard | PIKA | AUG-2009 |
| | Operations and Maintenance Trip Reports and Quarterly Effectiveness Evaluation Reports Time Critical Response Action for the Rocket Ridge Area of Open Demolition Area #2 (RVAAP-004-R-01 Open Demolition Area #2 MRS) Military Mentions Response Program, August 2008 - September 2009 | Engineering- Environmental Management, Inc. | SEP-2009 |
| | Final Explosive Siting Plan 2008 Performance-Based Acquisition for Environmental Investigation and Remediation MEC Avoidance/Removal Services | USA Environ | SEP-2009 |
| | Final Work Plan Performance-Based Acquisition for Environmental Investigation and Remediation MEC Avoidance/Removal Services | USA Environ | SEP-2009 |
| | Final Project Management Plan for Environmental Services at 14 Military Munitions Response Program Sites, Version 1.0 | Shaw | SEP-2009 |

MMRP Previous Studies

| | Title | Author | Date |
|------|--|-----------|----------|
| 2009 | | | |
| | Operations and Maintenance Trip Reports and Quarterly Effectiveness Evaluation Reports Time Critical Response Action for the Rocket Ridge Area of Open Demolition Area #2 (RVAAP-004-R-01 Open Demolition Area #2 MRS) Military Mentions Response Program, October 2009 - September 2010 | Vista | OCT-2009 |
| | Final Removal Action Report for the Time Critical Removal Action (TCRA) at the Rocket Ridge Area within RVAAP-004-R-01 Open Demolition Area #2 MRS | PIKA | DEC-2009 |
| 2010 | | | |
| | Disposal of MD & MC, and Misc. Demo Final Report | PIKA | MAR-2010 |
| | Final Explosives Safety Submission, Munitions and Explosives of Concern (MEC) Non-Time Critical Construction Support at the RVAAP-01 Ramsdell Quarry Landfill | SAIC/PIKA | MAY-2010 |
| | Final Project Work Plan for the Time Critical Removal Action (TCRA) at Rocket Ridge Area of RVAAP- 004-R-01 Open Demolition Area #2 at Ravenna Army Ammunition Plant | PIKA | MAY-2010 |
| | Final Public Involvement Plan Addendum for the Time Critical Removal Action at the Rocket Ridge Area | PIKA | MAY-2010 |
| | Final Explosives Safety Submission Munitions and Explosives of Concern Non-Time Critical Interim Removal Action at the Rocket Ridge Area of RVAAP-004-R-01 Open Demolition Area #2 MRS, Version 3.1 | PIKA | MAY-2010 |
| | Final Project Management Plan for the Time Critical Removal Action (TCRA) at the Rocket Ridge Area within RVAAP-004-R-01 Open Demolition Area #2 MRS | PIKA | MAY-2010 |
| | Final Explosives Safety Submission Munitions and Explosives of Concern Non-Time Critical Interim Removal Action at the Rocket Ridge Area of RVAAP-004-R-01 Open Demolition Area #2 MRS, Version 3.1, Amendment 1 | PIKA | AUG-2010 |
| | Final Public Involvement Plan Addendum for Military Munitions Response Program Remedial Investigation Environmental Services | Shaw | SEP-2010 |
| 2011 | | | |
| | FY09 PBA - (001,004,008,019,033,050,060) Final RI Work Plan | Shaw | MAR-2011 |
| | FY09 PBA - (002,016,032,034,061,062,063) Draft RI Work PLan | Shaw | JUL-2011 |
| | RVAAP-002-R-01 Final RI Work Plan | Shaw | DEC-2011 |
| | RVAAP-016-R-01 Final RI Work Plan | Shaw | DEC-2011 |
| | RVAAP-032-R-01 Final RI Work Plan | Shaw | DEC-2011 |
| | RVAAP-034-R-01 Final RI Work Plan | Shaw | DEC-2011 |
| | RVAAP-061-R-01 Final RI Work Plan | Shaw | DEC-2011 |
| | RVAAP-062-R-01 Final RI Work Plan | Shaw | DEC-2011 |
| | RVAAP-063-R-01 Final RI Work Plan | Shaw | DEC-2011 |

RAVENNA ARMY AMMUNITION PLANT

Non-BRAC Excess

Military Munitions Response Program

Site Descriptions

Site ID: PBA@MR Ravenna Site Name: MR PBA 2009



Parcel: NONE

Regulatory Driver: CERCLA

MRSPP Score: No known or suspected hazard

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 200905 | 201605 |
| RD | 200905 | 201605 |
| RA(C) | 200905 | 201605 |

RIP Date: N/A RC Date: 201605

SITE DESCRIPTION

PBA@MR Ravenna tracks funding requirements of a PBA that was awarded in FY09 (PBA09) and addresses 14 MR sites. Seven of the sites (RVAAP-001-R-01, 004-R-01, 008-R-01, 019-R-01, 033-R-01, 050-R-01, and 060-R-01) received base award funding in FY09 for all requirements through the RI, except for RVAAP-008-R-01 and 033-R-01, which were funded through RIP.

The other seven sites (RVAAP-002-R-01, 016-R-01, 032-R-01, 034-R-01, 061-R-01, 062-R-01, and 063-R-01) received option awards in FY10. All sites are funded through the RI except for RVAAP-034-R-01 and 062-R-01, which are funded through RIP.

Funding for USACE oversight is carried in this site.

CLEANUP/EXIT STRATEGY

All 14 MR sites will undergo RI activities under the PBA09. Four of the MR sites will be funded through RIP.

Funding for a NFA Explosives Safety Submittal will be required.

Remaining unfunded requirements addressing the RI/FS, RD, and RA(C) all of the MR sites are addressed in the respective sites.

Site ID: RVAAP-001-R-01
Site Name: RAMSDELL QUARRY



Parcel: Ramsdell Quarry Landfill (15 acres)

Regulatory Driver: CERCLA

MRSPP Score: 05

Contaminants of Concern: Munitions and explosives of concern

(MEC), Munitions constituents (MC)

Media of Concern: Soil

| Phases Phases | Start | End |
|---------------|--------|--------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 200810 | 201607 |
| RD | 201608 | 201610 |
| RA(C) | 201610 | 201707 |
| LTM | 201708 | 204708 |

RIP Date: N/A RC Date: 201707

SITE DESCRIPTION

During the period 1946 to 1950, the 13.4 acre RVAAP-001-R-01 (Ramsdell Quarry) was used to thermally treat waste explosives and napalm bombs. No historic information has been located for the period of 1950-1976. From 1976, a portion of the site was used as a nonhazardous solid waste landfill, which was permitted as a sanitary landfill in 1978 by the state of Ohio until its closure in 1990. The landfill is not part of the MRS.

The MRS is comprised of two separate areas: a northern area where OB/OD operations were conducted in a former quarry, and a southern area that contains a small inactive quarry and wooded area where installation personnel had found munitions debris. The northern quarry area is collocated with an IRP AOC. Munition debris was identified as part of the field investigation of the IRP site, RVAAP-01.

The Final SI was completed in May 2008. For the SI fieldwork, a magnetometer and metal detector assisted UXO survey was conducted in the northern quarry area and at the southern quarry area, where little historical data exists. Subsurface anomalies were detected at the northern quarry, specifically around the pond; however, no evidence of MEC was observed at the MRS. Large caliber munitions debris (MD) was found at two locations in the southern quarry during the SI field work. The potential presence of MEC in the pond in the northern quarry area (Area 1) and MC in the southern quarry area (Area 2) will require additional investigation under future CERCLA actions.

A PBA was awarded in July 2009 (as PBA09) for RVAAP-001-R-01 to address remedial investigation work for this site, with the objective of an RI report. RVAAP-01 addressed IR concerns at this location. The RI work plan for this MRS was completed and approved and fieldwork has been completed.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI (Under PBA09). The FS, PP, DD, RD, RA(C) and LTM will follow. The remedy for the site will include LUCs. LTM will consist of LUCs and five-year reviews.

Site ID: RVAAP-002-R-01
Site Name: ERIE BURNING GROUNDS



Parcel: NONE

Regulatory Driver: CERCLA

MRSPP Score: 03

Contaminants of Concern: Munitions and explosives of concern

(MEC), Munitions constituents (MC)

Media of Concern: Sediment

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 201004 | 201607 |
| RD | 201608 | 201610 |
| RA(C) | 201610 | 201707 |
| LTM | 201708 | 204708 |

RIP Date: N/A RC Date: 201707

SITE DESCRIPTION

RVAAP-002-R-01 (Erie Burning Grounds) was used from 1941 to 1951 to thermally treat bulk, obsolete, off-spec propellants, conventional explosives, rags, and large explosive contaminated items (e.g., railcars) through open burning on the ground surface. The MRS is collocated with an IRP AOC and is 33.9 acres.

The final SI was completed in May 2008.

A PBA was awarded July 2009 (part of the second phase) for an RI at RVAAP-002-R-01 that is scheduled to be completed. RVAAP-02 addressed soil and dry sediment IR concerns at this location. The work plan was finalized and fieldwork was completed in 2012. The RI report will be issued in 2014.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI (Under PBA09). The FS, PP, DD, RD, RA(C) and LTM will follow. The remedy for the site will include LUCs. LTM will consist of LUCs and five-year reviews.

Site ID: RVAAP-004-R-01 Site Name: OPEN DEMOLITION AREA #2



Parcel: Open Demolition Area No. 2 (25 acres)

Regulatory Driver: CERCLA

MRSPP Score: 03

Contaminants of Concern: Munitions and explosives of concern

(MEC), Munitions constituents (MC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| Phases | Start | End |
|--------|--------|--------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 200810 | 201609 |

RIP Date: N/A RC Date: 201609

SITE DESCRIPTION

The 35.4 acre Open Demolition Area #2 (RVAAP-004-R-01) was used from 1948 until 1991 to detonate large caliber munitions and off- specification bulk explosives and for burial of white phosphorus and bombs of unknown type. The MRS is collocated with an IRP AOC (RVAAP-04). The MRS consists of the former demolition area, Burial Sites 1 and 2, Rocket Ridge, the Bomb Disposal Area located adjacent to the northwestern section of the MRS, and all areas in between.

The final SI was completed in May 2008. MEC was found at Rocket Ridge, the Bomb Disposal Area, Burial Site 2, and on the hill across Sand Creek from Rocket Ridge. At Rocket Ridge, observed MEC included T-bar fuzes, white phosphorus rifle grenades, and possibly 500 pound bombs. One partially buried fuze, considered MEC, was found at the Bomb Disposal Area. A partially buried fuze, considered MEC, was also found at Burial Site 2. On the hill directly across (north) from Rocket Ridge, two 40 mm cartridges (considered MEC) with intact primers were found. Munitions debris was found throughout the MRS and consisted of items such as demilitarized 155mm projectiles, remnants of 40mm rounds, casing fragments from large caliber projectiles, and remnants of donor charge bags.

Rocket Ridge, where MEC items have been discarded on the ground surface and into Sand Creek, is located along a 70-foot embankment northeast of Building 1503 overlooking Sand Creek. In June 2007, a white phosphorous rifle grenade detonated at Rocket Ridge. A first TCRA was conducted in May 2008 for abating potential munitions migration during high stream storm events via the installation of steel mesh barrier screens within the main stream channel of Sand Creek. A second TCRA removal action for four suspected conventional MEC items from Rocket Ridge was executed during the third quarter of FY09 and was completed in the fourth quarter of FY09. During this phase, the three suspected 500-pound bombs were determined to be MD and a 105 MM shell was determined to be live and was blown in place.

Rocket Ridge was subsequently divided into two sections. One was contaminated with M19 white phosphorous rifle grenade rounds, located at the foot of the slope and within a segment of Sand Creek. The other was contaminated with miscellaneous MEC and MD, located along the slope leading into the creek. Additionally, this investigation provided volume estimates and types of materials that needed to be removed during the third phase of the TCRA which commenced in the fourth quarter of FY10.

In December 2010, a portion of Sand Creek was diverted from the M19 dump area. Excavation and processing of MEC- and MD-contaminated soil was completed in April 2011. Removal and containerization of white phosphorous waste from the M19 dump area was completed in August 2011. A MEC and MD survey along the sections of Sand Creek immediately upstream and downstream of the Rocket Ridge area was completed in October 2011. Demolition of 115 full M19 grenades at Open Demolition Area 2 was conducted and completed in October 2011. Restoration of the Sand Creek Diversion Area is currently scheduled to take place in 2013.

A PBA was awarded in July 2009 for RVAAP-004-R-01 to address remedial investigation work for this site, with the objective of a final RI report. RVAAP-04 addressed IR concerns for soil and dry sediment at this location.

Site ID: RVAAP-004-R-01 Site Name: OPEN DEMOLITION AREA #2

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI. Any additional work will be evaluated in accordance with DERP eligibility criteria.

Site ID: RVAAP-008-R-01
Site Name: LOAD LINE #1



Parcel: NONE

Regulatory Driver: CERCLA

MRSPP Score: 05

Contaminants of Concern: Munitions and explosives of concern

(MEC), Munitions constituents (MC)

Media of Concern: Soil

| Phases Phases | Start | End |
|---------------|--------|--------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 200810 | 201607 |

RIP Date: N/A RC Date: 201607

SITE DESCRIPTION

Load Line 1 (RVAAP-008-R-01) operated from approximately 1941 to 1971 for loading various types of projectiles. Additionally, ordnance was demilitarized at this site from 1973 to 1974. Load Line 1 was used to melt and load TNT and Composition B explosives into large-caliber shells during WWII and the Korean War. Workers, on a weekly basis during operations, would periodically use steam and hot water to hose down equipment and the floors and walls of buildings contaminated with explosive dust, spills, and vapors. Wash-down water from the melt-pour buildings was also swept out through doorways onto the ground surrounding the buildings. Wash-down water and wastewater from the load line operations that collected in concrete sumps was pumped through sawdust filtration units and then discharged to an off-AOC settling pond known as Criggy's pond.

The final SI was completed in May 2008. The MRS consists of approximately one half acre of the Load Line 1 site and is composed of several areas associated with Buildings CB-13/CB-13B, and CB-14, and areas where triple base propellants still exist.

A PBA was awarded in FY09 to address work for this site through RC. The performance objective is to achieve RIP/RC in five years. The work plan has been reviewed and approved, with fieldwork conducted. However additional fieldwork needs to be conducted, as another immediately adjacent area approximately 0.4 acres in size has been identified that is potentially impacted by triple-based propellant. The original 0.4 acres will be referred to as Load Line 1 Area 1, and the new area will be referred to as Load Line 1 Area 2. The site acreage has been doubled (total of 0.8 acres) to accommodate the new area. RVAAP-08 addresses IR concerns at this location.

CLEANUP/EXIT STRATEGY

Site ID: RVAAP-016-R-01 Site Name: FUZE AND BOOSTER QUARRY



Parcel: 40MM Test Range/Waterworks Ponds (58 acres)

Regulatory Driver: CERCLA

MRSPP Score: 05

Contaminants of Concern: Munitions and explosives of concern

(MEC), Munitions constituents (MC)

Media of Concern: Sediment, Soil

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 201004 | 201709 |
| RD | 201710 | 201809 |
| RA(C) | 201810 | 201909 |
| LTM | 201910 | 204909 |

RIP Date: N/A RC Date: 201909

SITE DESCRIPTION

The 4.9 acre Fuze and Booster Quarry (RVAAP-016-R-01) site consists of three elongated ponds separated by berms which were constructed within an abandoned rock quarry. The ponds were used for open burning of various types of munitions from 1945 to 1975. The site is collocated with an IRP AOC (RVAAP-16).

The final SI was completed in May 2008 and recommended an RI.

The PBA awarded in July 2009 (part of the second phase) was for an RI at RVAAP-016-R-01 that is underway.

RVAAP-16 addressed soil and dry sediment at this location. Surface water and wet sediment are being addressed under the MMRP.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI (Under PBA09). The FS, PP, DD, RD, RA(C) and LTM will follow. The remedy for the site will include LUCs. LTM will consist of LUCs and five-year reviews.

Site ID: RVAAP-019-R-01 Site Name: LANDFILL NORTH OF WINKLEPECK



Parcel: Landfill North of Winklepeck Burning Grounds (5

acres)

Regulatory Driver: CERCLA

MRSPP Score: 05

Contaminants of Concern: Munitions and explosives of concern

(MEC), Munitions constituents (MC)

Media of Concern: Sediment, Soil, Surface Water

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 200810 | 201607 |

RIP Date: N/A RC Date: 201607

SITE DESCRIPTION

The Landfill North of Winklepeck MRS (RVAAP-019-R-01) encompasses a 2.3 acre area that lies adjacent and downstream from the former landfill (which is in actuality, a dump). The MRS footprint was reconfigured during the historical records review to exclude the former landfill, which is covered with soil and the dump area is considered to be a Response Complete site under the MMRP Based on the SI, it includes the area adjacent and along the length of the former landfill extending down and including the unnamed stream. This area includes the location where the flare canisters and suspected booster cups were found.

The Final SI was completed in May 2008. No MEC was discovered during the SI.

A PBA was awarded in FY09 for RVAAP-019-R-01 to address remedial investigation work for this site. No release of MEC or MC was identified at the site.

RVAAP-19 addresses IR concerns at this location.

CLEANUP/EXIT STRATEGY

Site ID: RVAAP-032-R-01
Site Name: 40MM FIRING RANGE



Parcel: 40MM Test Range/Waterworks Ponds (58 acres)

Regulatory Driver: CERCLA

MRSPP Score: Evaluation pending

Contaminants of Concern: Munitions and explosives of concern

(MEC)

Media of Concern: Soil

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 201004 | 201709 |
| RD | 201710 | 201809 |
| RA(C) | 201810 | 201909 |
| LTM | 201910 | 204909 |

RIP Date: N/A RC Date: 201909

SITE DESCRIPTION

The 1.3 acre 40mm Firing Range (RVAAP-032-R-01) is a former test range for the 40mm cartridge and is surrounded by forest. The MRS was used from 1969 to 1971. The site is collocated with an IRP site (RVAAP-32). The impact area was located in the western portion of the site while the firing point was sited at the opposite end. MEC was reported to be present beyond the impact area, on the slope that leads down to the Fuze and Booster Quarry.

The final SI was completed in May 2008. MEC was not discovered during the SI; however, munitions debris was found scattered from the target point to a point approximately 100 ft beyond the former impact area.

The Draft RI will be issued in October 2014.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI (Under PBA09). The FS, PP, DD, RD, RA(C) and LTM will follow. The remedy for the site will include LUCs. LTM will consist of LUCs and five-year reviews.

Site ID: RVAAP-033-R-01
Site Name: FIRESTONE TEST FACILITY



Parcel: Load Line 6 (43 acres)

Regulatory Driver: CERCLA

MRSPP Score: 05

Contaminants of Concern: Munitions and explosives of concern

(MEC)

Media of Concern: Soil

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 200810 | 201607 |

RIP Date: N/A **RC Date:** 201607

SITE DESCRIPTION

The 0.4 acre Firestone Test Facility (RVAAP-033-R-01) consisted of two buildings used as test chambers for tube-launched, optically-tracked, wire-guided missiles and Dragon missiles. In addition, shaped charges were tested in a small nearby pond. The site was used from the late-1960s to 1993. The former test chambers have been demolished and all of the debris removed. The test chamber foundations remain. Another suspect area was included in the SI fieldwork that consists of a small clearing and piles of dirt and large timbers. The site is collocated with an IRP AOC Load Line 6 (RVAAP-33).

The Final SI was completed in May 2008. The RI field work was completed and no MEC or MC was identified. The RI report will be completed in FY13.

A PBA was awarded in FY09 to address work for this site through RC. The performance objective is to achieve RIP/RC in five years. The work plans have been approved and the fieldwork has been conducted. RVAAP-33 addresses IR concerns at this location.

The Draft RI was issued in June 2013.

CLEANUP/EXIT STRATEGY

Site ID: RVAAP-034-R-01
Site Name: SAND CREEK DUMP



Parcel: NONE

Regulatory Driver: CERCLA

MRSPP Score: 04

Contaminants of Concern: Munitions and explosives of concern

(MEC)

Media of Concern: Sediment, Soil

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 201004 | 201607 |

RIP Date: N/A RC Date: 201607

SITE DESCRIPTION

The Sand Creek Dump (RVAAP-034-R-01) is a munitions response site collated with an IRP site Sand Creek Disposal Road Landfill (RVAAP-34). The MRS portion of the site is 0.9 acres in size. This site was identified in the SI as a smaller area located within the IR site.

During a surface IRA performed for the Sand Creek Disposal Road Landfill in October 2003, two 75mm inert projectiles were discovered at this site. MEC was not discovered during the SI; however, one empty 105mm projectile was discovered in Sand Creek downstream of the former dump. The MMRP SI was completed in FY08.

The PBA was awarded in FY10 (part of the second phase) for RI through RIP at RVAAP-034-R-01. The work plans have been approved and the fieldwork has been completed.

CLEANUP/EXIT STRATEGY

Site ID: RVAAP-050-R-01
Site Name: ATLAS SCRAP YARD



Parcel: NONE

Regulatory Driver: CERCLA

MRSPP Score: Evaluation pending

Contaminants of Concern: Munitions and explosives of concern

(MEC), Munitions constituents (MC)

Media of Concern: Soil

| Phases Phases | Start | End |
|---------------|--------|--------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 200907 | 201607 |

RIP Date: N/A RC Date: 201607

SITE DESCRIPTION

The Atlas Scrap Yard (RVAAP-050-R-01), which is collocated with IRP AOC RVAAP-50, consists of mostly open land that contains a network of roads. Originally used as a construction camp, the site, which is 66 acres, was formerly used for scrap storage and currently consists of scattered piles of debris.

During the 2004 - 2005 IRP RI, scrap and muntions debris was discovered in the southwest corner of the site. Most of the scrap was removed under a separate contract. Accessible areas were later surveyed during the MMRP SI. The final MMRP SI was completed in May 2008. No MEC or munitions debris were found lying on the ground surface, and only a few scattered subsurface anomalies were detected. In the north-central section, no MEC or MD was observed lying on the ground surface around or on top of the debris piles. No MEC or MD was observed lying on the ground surface in the east-central section of the site. Areas known to have been previously used for storage of MEC and MD were calculated to be roughly two acres.

A PBA was awarded in FY09 for RVAAP-050-R-01 to address remedial investigation work for this site, with the objective of an RI report in three years. The work plans have been approved and the fieldwork has been completed.

RVAAP-50 addresses IR concerns at this location.

A Draft RI was issued in June 2013.

CLEANUP/EXIT STRATEGY

Site ID: RVAAP-060-R-01
Site Name: BLOCK D IGLOO



Parcel: NONE

Regulatory Driver: CERCLA

MRSPP Score: 05

Contaminants of Concern: Munitions and explosives of concern

(MEC), Munitions constituents (MC)

Media of Concern: Soil

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 200907 | 201609 |
| RD | 201610 | 201709 |
| RA(C) | 201710 | 201809 |
| LTM | 201810 | 204809 |

RIP Date: N/A RC Date: 201809

SITE DESCRIPTION

The Block D Igloo MRS (RVAAP-060-R-01) resulted when fuzed bombs in Igloo 7-D-15 (D Block) exploded on Mar. 24, 1943. The initial 3,000-foot radial MRS boundary was established by the USACE, Huntsville District to capture the probable debris field resulting from the explosion and was based on the type of munitions stored in the bunker at the time of the explosion. In 1943 a response action was performed by USACE immediately after the explosion. As described below, the area of this site was adjusted based on the 2008 SI findings.

The final SI was completed in May 2008.

A PBA was awarded in June 2009 for RVAAP-060-R-01 to address remedial investigation work for this site. The Draft RI report is underway. Materials potentially presenting an explosive hazard were identified during the RI fieldwork.

The Draft RI was issued in May 2013.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI (under PBA09). FS, PP, ROD, RD, RA(C) and LTM will follow. LTM will consist of LUCs and five-year reviews.

Site ID: RVAAP-061-R-01 Site Name: BLOCK D IGLOO -TD



Parcel: NONE

Regulatory Driver: CERCLA

MRSPP Score: 04

Contaminants of Concern: Munitions and explosives of concern

(MEC), Munitions constituents (MC)

Media of Concern: Soil

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 201004 | 201607 |

RIP Date: N/A RC Date: 201607

SITE DESCRIPTION

The Block D Igloo (RVAAP-061-R-01) site resulted when fuzed bombs in Igloo 7-D-15 ("D" Block) exploded on Mar. 24, 1943. The transferred (TD) in the site name indicates that this is land that is located outside of the installation property boundary. The initial 3,000-foot radial MRS boundary was established by the USACE, Huntsville District to capture the probable debris field resulting from the explosion and was based on the type of munitions stored in the bunker at the time of the explosion. The 2008 historical records review identified 19.25 acres for the off-site portion. This area was investigated during the 2008 MMRP SI and it was determined that NFA was required to address MEC or MC.

The 2008 HRR identified 19.25 acres for the off-site portion. This area was investigated during the 2008 SI and it was determined that NFA was required to address MEC or MC, however, the 2008 SI did identify a new area of land that potentially contained debris. The new area consisted of 14.13 acres.

The PBA (PBA09) was awarded in June 2009. The site was evaluated during the RI and it was determinded that the MRS boundary from the SI was revised.

A Technical Memorandum was prepared and coordinated with the Ohio EPA presenting rationale for the revised boundary.

The RI will be combined with the RI for RVAAP-060-R-01.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy includes completion of the RI under site RVAAP-060-R-01.

Site ID: RVAAP-062-R-01 Site Name: WATER WORKS #4 DUMP



Parcel: NONE

Regulatory Driver: CERCLA

MRSPP Score: 06

Contaminants of Concern: Munitions and explosives of concern

(MEC)

Media of Concern: Soil

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 201004 | 201607 |

RIP Date: N/A RC Date: 201607

SITE DESCRIPTION

The Water Works #4 Dump (RVAAP-062-R-01) is an approximate 0.77 acre open area located immediately west of Water Works No.4 and Load Line 7, in the southwestern portion of RVAAP. The site boundary identified in the US Army Closed, Transferred, and Transferring range/site inventory was not accurate. The actual site is located approximately 400 ft to the east.

The final SI was completed in May 2008. During the MMRP SI, no MEC or MC was identified, although further characterization is needed to confirm presence/absence. Munitions debris was found during the MMRP SI and several subsurface anomalies were also detected in the open field.

The PBA (PBA09) was awarded in June 2009 and contains an option for RIP/RC at RVAAP-062-R-01. The performance objective is to achieve RIP/RC in five years. The work plans have been approved and the fieldwork has been conducted. The acreage under investigation has increased from that indicated in the SI.

CLEANUP/EXIT STRATEGY

Site ID: RVAAP-063-R-01
Site Name: GROUP 8 MRS



Parcel: NONE

Regulatory Driver: CERCLA

MRSPP Score: 04

Contaminants of Concern: Munitions and explosives of concern

(MEC), Munitions constituents (MC)

Media of Concern: Soil

| Phases Phases | Start | End |
|---------------|--------|--------|
| PA | 200209 | 200312 |
| SI | 200509 | 200805 |
| RI/FS | 201004 | 201709 |
| RD | 201710 | 201809 |
| RA(C) | 201810 | 201909 |
| LTM | 201910 | 204909 |

RIP Date: N/A RC Date: 201909

SITE DESCRIPTION

The 2.6 acre Group 8 MRS (RVAAP-063-R-01) consists of most of the area between Buildings 846 and 849. This area is disturbed land that may have historically been used for debris and rubbish burning. In 1996, one loaded anti-personnel fragmentation bomb (referred to as a hammerhead anti-personnel bomb) was found at the site. MEC, MD and MC were identified during the MMRP SI.

The PBA (PBA09) was awarded in June 2009 and contains an option for an RI at RVAAP-063-R-01 that is scheduled to be completed. The work plans have been approved and the fieldwork has been completed.

The Draft RI was issued in April 2013.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for this site includes completion of the RI (under PBA09). FS, PP, ROD, RD, RA(C) and LTM will follow. LTM will consist of LUCs and five-year reviews.

MMRP Site Closeout (No Further Action) Summary

| Site ID | Site Name | NFA Date | Documentation |
|------------|----------------------------|----------|-----------------------------------|
| RVAAP-005- | WINKLEPECK BURNING GROUNDS | 200603 | Operational Range. Ineligible for |
| R-01 | | | ER,A funding. |
| RVAAP-012- | LOAD LINE #12 | 200805 | The May 2008 Final SI |
| R-01 | | | recommended NFA for the site. |
| RVAAP-046- | BUILDING #F-15 AND F-16 | 200805 | The May 2008 Final SI |
| R-01 | | | recommended NFA for the site. |
| RVAAP-048- | ANCHOR TEST AREA | 200805 | The May 2008 Final SI |
| R-01 | | | recommended NFA for the site. |
| RVAAP-064- | Old Hay Field MRS | 200805 | Operational Range. Ineligible for |
| R-01 | | | ER,A funding. |

Date of MMRP Inception 200209

Past Phase Completion Milestones

2004

РΑ

(PBA@MR Ravenna - MR PBA 2009, RVAAP-001-R-01 - RAMSDELL QUARRY, RVAAP-002-R-01 - ERIE BURNING GROUNDS, RVAAP-004-R-01 - OPEN DEMOLITION AREA #2, RVAAP-005-R-01 - WINKLEPECK BURNING GROUNDS, RVAAP-008-R-01 - LOAD LINE #1, RVAAP-012-R-01 - LOAD LINE #12, RVAAP-016-R-01 - FUZE AND BOOSTER QUARRY, RVAAP-019-R-01 - LANDFILL NORTH OF WINKLEPECK, RVAAP-032-R-01 - 40MM FIRING RANGE, RVAAP-033-R-01 - FIRESTONE TEST FACILITY, RVAAP-034-R-01 - SAND CREEK DUMP, RVAAP-046-R-01 - BUILDING #F-15 AND F-16, RVAAP-048-R-01 - ANCHOR TEST AREA, RVAAP-050-R-01 - ATLAS SCRAP YARD, RVAAP-060-R-01 - BLOCK D IGLOO, RVAAP-061-R-01 - BLOCK D IGLOO -TD, RVAAP-062-R-01 - WATER WORKS #4 DUMP, RVAAP-063-R-01 - GROUP 8 MRS, RVAAP-064-R-01 - Old Hay Field MRS)

2008

SI

(PBA@MR Ravenna - MR PBA 2009, RVAAP-001-R-01 - RAMSDELL QUARRY , RVAAP-002-R-01 - ERIE BURNING GROUNDS, RVAAP-004-R-01 - OPEN DEMOLITION AREA #2, RVAAP-008-R-01 - LOAD LINE #1, RVAAP-012-R-01 - LOAD LINE #12, RVAAP-016-R-01 - FUZE AND BOOSTER QUARRY, RVAAP-019-R-01 - LANDFILL NORTH OF WINKLEPECK, RVAAP-032-R-01 - 40MM FIRING RANGE, RVAAP-033-R-01 - FIRESTONE TEST FACILITY, RVAAP-034-R-01 - SAND CREEK DUMP, RVAAP-046-R-01 - BUILDING #F-15 AND F-16, RVAAP-048-R-01 - ANCHOR TEST AREA, RVAAP-050-R-01 - ATLAS SCRAP YARD, RVAAP-060-R-01 - BLOCK D IGLOO, RVAAP-061-R-01 - BLOCK D IGLOO -TD, RVAAP-062-R-01 - WATER WORKS #4 DUMP, RVAAP-063-R-01 - GROUP 8 MRS, RVAAP-064-R-01 - Old Hay Field MRS)

Projected Phase Completion Milestones

See attached schedule

Projected Record of Decision (ROD)/Decision Document (DD) Approval Dates

To Be Determined

Final RA(C) Completion Date: 201909

Schedule for Next Five-Year Review: 2017

Estimated Completion Date of MMRP at Installation (including LTM phase): 204909

RAVENNA ARMY AMMUNITION PLANT MMRP Schedule

| | | | | | | | se underw | |
|---------------|------------------------------|-------|------|------|------|--------|-----------|--------|
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| BA@MR Ravenr | MR PBA 2009 | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-001-R-0 | RAMSDELL QUARRY | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-002-R-0 | ERIE BURNING GROUNDS | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-004-R-0 | OPEN DEMOLITION AREA #2 | RI/FS | 1113 | 1110 | | | 1113 | 1 1201 |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-008-R-0 | LOAD LINE #1 | RI/FS | | • | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-016-R-0 | FUZE AND BOOSTER QUARRY | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-019-R-0 | LANDFILL NORTH OF WINKLEPECK | RI/FS | 1113 | 1110 | | | 1113 | 1 1207 |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-032-R-0 | 40MM FIRING RANGE | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-033-R-0 | FIRESTONE TEST FACILITY | RI/FS | 1113 | 1110 | | 1 1 10 | 1119 | 1 1201 |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-034-R-0 | SAND CREEK DUMP | RI/FS | 1113 | 1110 | | | 1113 | 11201 |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-050-R-0 | ATLAS SCRAP YARD | RI/FS | | • | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-060-R-0 | BLOCK D IGLOO | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |
| | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| SITE ID | | | | | | | | |

RAVENNA ARMY AMMUNITION PLANT MMRP Schedule

| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
|---------------|---------------------|-------|------|------|------|------|------|-------|
| RVAAP-062-R-0 | WATER WORKS #4 DUMP | RI/FS | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| RVAAP-063-R-0 | GROUP 8 MRS | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| | | LTM | | | | | | |

RAVENNA ARMY AMMUNITION PLANT

Non-BRAC Excess Compliance Restoration

CR Summary

Installation Total Army Environmental Database-Restoration (AEDB-R) Sites/Closeout Sites Count: 14/0

Installation Site Types with Future and/or Underway Phases

1 Sewage Treatment Plant

(CC RVAAP-75)

8 Spill Site Area

(CC RVAAP-68, CC RVAAP-70, CC RVAAP-71, CC RVAAP-72, CC RVAAP-74, CC RVAAP-76, CC RVAAP-77, CC RVAAP-78)

3 Storage Area

(CC RVAAP-73, CC RVAAP-79, CC RVAAP-80)

2 Surface Disposal Area

(CC RVAAP-69, CC RVAAP-83)

Most Widespread Contaminants of Concern

Asbestos, Explosives, Herbicides, Metals, Other (Propellants), Other (Solid Waste), Other (potassium dichromate), Petroleum, Oil and Lubricants (POL), Polychlorinated Biphenyls (PCB), Semi-volatiles (SVOC), Volatiles (VOC)

Media of Concern

Groundwater, Sediment, Soil, Surface Water

Completed Remedial Actions (Interim Remedial Actions / Final Remedial Actions (IRA/FRA))

Site ID Site Name Action Remedy FY Cost

N/A

Duration of CR

Year of CR Inception: 200809

Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC): 201909/201909

Date of CR completion including Long Term Management (LTM): 201909

CR Contamination Assessment

Contamination Assessment Overview

Fourteen CR sites have been identified at the former RVAAP facility. The sites were identified during the time period FY09-FY10, and consist of new AOCs that qualify for environmental investigation and remediation under the Army's IRP expanded guidelines. The guidelines were expanded in December 2008 to extend the time period for eligible sites from Oct. 17, 1986 to present day activities. Initial investigation of CR sites was initiated under CERCLA in FY10. IRAs will be conducted as needed. LTM may be required at several of the CR sites and may extend well into the future after completion of remediation. Site-specific details can be found under the individual site descriptions.

Environmental restoration activities include the IRP and MMRP. On Dec. 29, 2008, the Office of the Deputy Under Secretary of Defense for Installations and Environment, issued an interim policy for DERP eligibility that rescinded the 1986 eligibility date for the IRP and the 2002 eligibility date for the MMRP. This made many sites previously addressed in the Army's compliance-related cleanup program eligible for the DERP. Sites that are now eligible for the MR program have been migrated from Army Environmental Database-Compliance-related Cleanup and given the naming convention of other MR sites. The newly eligible non-MR type sites are considered to be IR sites; however, the newly eligible sites are being coded as CR in AEDB-R to distinguish them from the original IR sites and IR metrics.

Cleanup Exit Strategy

Achievement of RC is expected by the end of FY19 for all CR sites.

CR Previous Studies

| | Title | Author | Date |
|------|---|---------|----------|
| 2010 | | | |
| | Final Quality Control Plan for the 2010 Phase I Remedial Investigation Services at Compliance Restorations Sites (9 Areas of Concern) | SAIC | JUL-2010 |
| | Final Project Management Plan for the 2010 Phase I Remedial Investigation Services at Compliance Restoration Sites (9 Areas of Concern) | SAIC | SEP-2010 |
| | Final Site Safety and Health Plan for the 2010 Phase I Remedial Investigation Service at Compliance Restoration Sites (9 Areas of Concern), Addendum No. 1 | SAIC | SEP-2010 |
| | Final Site Safety and Health Plan Addendum for 2010 Phase I Remedial Investigation Services Compliance Restoration Sites CC-RVAAP-78 and CC-RVAAP-80 | Prudent | SEP-2010 |
| | Final Project Management Plan for 2010 Phase I Remedial Investigation Services Compliance Restoration Sites CC RVAAP-78 Quarry Pond Surface Dump & CC RVAAP-80 Group 2 Propellant Can Tops | Prudent | SEP-2010 |
| 2011 | | 1 | ' |
| | CC RVAAP-78 DRAFT PROJECT WORK PLAN | Prudent | AUG-2011 |
| | CC RVAAP-80 DRAFT SI REPORT | PIKA | SEP-2011 |
| | CC-RVAAP-78 Final Phase 1 RI Work Plan | PIKA | OCT-2011 |
| 2012 | | I | I |
| | CC-RVAAP-80 Final Phase 1 RI Report | PIKA | JAN-2012 |
| | CC-RVAAP-71 & 83 Final Historical Records Report | ECC | MAY-2012 |
| | CC-RVAAP-70, 72, 75, & 77 Final Phase 1 RI Report | ECC | OCT-2012 |
| | CC-RVAAP-68 Final RI Work Plan | ECC | OCT-2012 |
| | CC-RVAAP-69 Final RI Work Plan | ECC | OCT-2012 |
| | CC-RVAAP-73 Final RI Work Plan | ECC | OCT-2012 |
| | CC-RVAAP-74 Final RI Work Plan | ECC | OCT-2012 |
| | CC-RVAAP-76 Final RI Work Plan | ECC | OCT-2012 |
| | CC-RVAAP-78 Final RI Work Plan | ECC | OCT-2012 |
| | CC-RVAAP-79 (Main Ore Yard) Final RI Work Plan | ECC | OCT-2012 |
| | CC-RVAAP-79 (Remaining Ore Sites) Final RI Work | ECC | OCT-2012 |

RAVENNA ARMY AMMUNITION PLANT

Non-BRAC Excess Compliance Restoration Site Descriptions

Site ID: CC RVAAP-68 Site Name: ELECTRIC SUBSTATIONS (E,W,No. 3)



Parcel: NONE

Regulatory Driver: CERCLA

Contaminants of Concern: Polychlorinated Biphenyls (PCB), Semi-

volatiles (SVOC), Volatiles (VOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 200809 | 200904 |
| SI | 200905 | 201002 |
| RI/FS | 201003 | 201609 |
| RD | 201610 | 201709 |
| RA(C) | 201710 | 201909 |

RIP Date: N/A RC Date: 201909

SITE DESCRIPTION

Electricity for the installation was purchased from the Ohio Edison Company. The electricity was supplied from Newton Falls and Garrettsville, Ohio. Distribution occurred through three substations, each having approximately 24,000 volts. Three of these substations are included in CC RVAAP-68.

The East Substation is located close to the intersection of Remalia Road and Load Line No. 2 Road. The substation comprises an area of approximately 12,300 square ft, which includes the land surrounding Building 25-27. There are no documented releases. However, stained concrete was noted in the building during the historical records review. Target analytes noted in the HRR included Target Analyte List (TAL) metals, PCBs, and SVOCs.

The West Substation is located west of Load Line 5 on Fuze & Booster Service Road. The substation comprises an area of approximately 3,000 square ft, which includes the area north/northeastof Building 28-28 This AOC excludes building 28-28. One spill of approximately 500 gallons of transformer fluid occurred on the north side of the building. The impacted area was cleaned up by Emerald Environmental in 1997. Possible impacted soils may exist outside the building around the former transformers. No visual evidence of impacts was noted during the historical records review, Target analytes noted in the HRR included TAL metals, PCBs, and SVOCs.

Substation No. 3 is located in the Fuze & Booster area between Load Lines 10 and 11. The substation comprises an area of approximately 10,000 square ft. The substation and all transformer equipment have been removed from the site. There are no documented releases and no visual evidence of impacts was noted during the historical records review. Target analytes noted in the HRR included TAL metals, PCBs, and SVOCs.

An HRR was completed in December 2011. A PBA contract was awarded in FY11 to address investigation and remediation of the 14 CR sites at RVAAP, including the three areas in this site. The base award includes an RI. This site is currently undergoing an RI.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for the site includes completion of the RI/FS followed by a soil excavation. Groundwater monitoring requirements are carried in RVAAP-66, Facility-wide Groundwater.

Site ID: CC RVAAP-69 Site Name: BUILDING 1048 - FIRE STATION



Parcel: NONE

Regulatory Driver: CERCLA

Contaminants of Concern: Volatiles (VOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| Phases Phases | Start | End |
|---------------|--------|--------|
| PA | 200809 | 200904 |
| SI | 200905 | 201002 |
| RI/FS | 201003 | 201609 |
| RD | 201610 | 201709 |
| RA(C) | 201710 | 201909 |

RIP Date: N/A RC Date: 201909

SITE DESCRIPTION

The Building 1048 Fire Station (CC RVAAP-69) AOC was located in the former plant administration area in the northwest quadrant of the intersection of George Road and South Service Road. In 1968, the fire station was referred to as the Fire and Guard Building, and consisted of 12,130 square feet. The fire station building was demolished in late 2008, and the site currently remains undeveloped. The AOC consists of the ground area located west/northwest of the former building. The area is currently marked with Siebert stakes.

Reportedly, it was common practice for the fire department to clean out fire extinguishers behind the west side of the fire building, and to allow the contents of the fire extinguishers (carbon tetrachloride) to spill onto the ground surface. The area of potential impact (ground surface west of the building) is approximately 28,000 square ft.

An HRR was completed in December 2011. A PBA contract was awarded in FY11 to address investigation and remediation of the 14 CR sites at RVAAP, including the three areas in this site. The base award includes an RI. This site is currently undergoing an RI.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for the site includes completion of the RI/FS followed by a soil excavation.

Site ID: CC RVAAP-70 Site Name: EAST CLASSIFICATION YARD



Parcel: NONE

Regulatory Driver: CERCLA

Contaminants of Concern: Herbicides, Metals, Semi-volatiles

(SVOC), Volatiles (VOC)

Media of Concern: Sediment, Soil

| Phases | Start | End |
|--------|--------|--------|
| PA | 200809 | 200904 |
| SI | 200905 | 201309 |
| RI/FS | 201310 | 201609 |
| RD | 201610 | 201709 |
| RA(C) | 201710 | 201909 |

RIP Date: N/A RC Date: 201909

SITE DESCRIPTION

The RVAAP was originally equipped with east and west classification yards during its early operational years. The classification yards were used for the switching and maintenance of railroad cars.

The East Classification Yard (CC RVAAP-70) is located east of Load Line 1 in close proximity to the intersection of Ramsdell Road and Irons Road. The rail-yard reportedly consisted of 18 tracks with a 750 car capacity, and 3 Hi-X tracks with a 120 car capacity, which also included the washrack south of the main track area.

This yard was equipped with a locomotive repair building (Round House), an herbicide storage shed, several outbuildings, a washrack area, and a storage tank area. The herbicide shed contained a mobile herbicide tank. The AOC area consists of the following areas within the East Classification Yard: storage tank area, herbicide shed, Round House building, and former washrack area.

An HRR was completed in December 2011. According to the HRR, a heating oil fuel spill occurred in 1986 within the vicinity of the storage tank area. The area was reportedly cleaned up; however, no final cleanup report was found. This area is now overgrown with vegetation. Staining from past operations was found within the Round House building. No visible evidence of impacts (stained soil, stressed vegetation) was noted in the vicinity of the herbicide shed or washrack. The HRR recommended further investigation for all four areas within the East Classification Yard.

A PBA contract was awarded in FY11 to address investigation and remediation of the 14 CR sites at RVAAP, including this one. The base award included an SI for this site. Field work for the SI was completed in December 2012. The Pre-draft report was submitted in February 2013.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for the site includes completion of the RI/FS followed by a soil excavation.

Site ID: CC RVAAP-71 Site Name: BARN NO. 5 PETROLEUM RELEASE



Parcel: NONE

Regulatory Driver: CERCLA

Contaminants of Concern: Metals, Semi-volatiles (SVOC), Volatiles

(VOC)

Media of Concern: Groundwater, Soil

| <u>Phases</u> | Start | End |
|---------------|--------|--------|
| PA | 200909 | 200910 |
| SI | 201110 | 201409 |

RIP Date: N/A

RC Date: 201409

SITE DESCRIPTION

Barn No. 5 was formerly located on the south central portion of the RVAAP close to the Post No. 6 gate. A letter dated May 13, 1964, documents the release of approximately 20 barrels of gasoline (840 gallons) to the ground surface inside of the south fence south of Barn No. 5. Reportedly, the release occurred from a buried pipeline that runs parallel to, and outside of, the RVAAP fence line at this location. This release is addressed by CC RVAAP-71.

The area of potential impact consists of approximately 0.6 acres, which includes the footprint of the former barn area and the land between the former barn and the fence line. Potential COCs consist of VOCs, SVOCs, and lead.

A PBA contract was awarded in FY11 to address investigation and remediation of the 14 CR sites at RVAAP, including this one. A HRR has been performed.

CLEANUP/EXIT STRATEGY

The SI will be completed in 2014. The anticipated exit strategy is NFA following the SI.

Site ID: CC RVAAP-72
Site Name: FACILITY-WIDE USTs



Parcel: NONE

Regulatory Driver: CERCLA

| Phases | Start | End |
|--------|--------|--------|
| PA | 200809 | 200904 |
| SI | 200905 | 201410 |
| RI/FS | 201403 | 201609 |
| IRA | 201403 | 201509 |

RIP Date: N/A RC Date: 201609

SITE DESCRIPTION

CC RVAAP-72 consists of 58 underground storage tanks (USTs) located throughout the facility. USTs were located throughout RVAAP operational production areas including load lines, maintenance areas, gate houses, water works, power houses and fueling stations. Approximately 45 of the UST were installed in 1941 and the remaining were installed between 1941 and 1981. The USTs ranged in size from 100 gallons to 20,000 gallons and were used for storage of gasoline, diesel fuel, No. 5 heating oil, and No. 6 fuel oil. All USTs included as part of CC-RVAAP-72 are inactive and suspected to be removed. Petroleum impacted soils and/or groundwater may exist at the former UST sites.

An HRR was completed in December 2011. Each UST was assessed as an individual unit as part of the historical records review. Information on the chronological summary of each UST including installation, last use, purpose, and removal was researched and compiled. NFA was recommended for 43 of 58 USTs.

A PBA contract was awarded in FY11 to address investigation and remediation of the 14 CR sites at RVAAP, including this one. The base award included an SI for this site. Fieldwork for the SI was completed in December 2012. The Pre-draft report was submitted in February 2013.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for the site includes completion of the SI. An IRA with soil removal will be executed followed by completion of the RI with a NFA PP and ROD.

Site ID: CC RVAAP-73 Site Name: FACILITY-WIDE COAL STORAGE



Parcel: NONE

Regulatory Driver: CERCLA

Contaminants of Concern: Metals, Semi-volatiles (SVOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| Phases | Start | End |
|--------|--------|--------|
| PA | 200809 | 200904 |
| SI | 200905 | 201002 |
| RI/FS | 201003 | 201609 |
| IRA | 201108 | 201509 |

RIP Date: N/A RC Date: 201609

SITE DESCRIPTION

Installation records document the former presence of 17 coal storage locations at the former RVAAP, all of which are included in CC RVAAP-73. Coal was historically used to fuel powerhouses and various other buildings at the site. Typically, coal storage consisted of placing the coal on the ground surface as surface piles or in railcars adjacent to the subject buildings. The total area of potentially impacted media associated with the coal consists of approximately 222,500 square ft (about five acres). The HRR documented coal storage occurred at the following locations at RVAAP:

- 1) Load Line 1 Powerhouse
- 2) Load Line 2 Powerhouse
- 3) Load Line 4 Powerhouse
- 4) Load Line 12 Powerhouse
- 5) Building F-15
- 6) Building F-16
- 7) Atlas Scrap Yard
- 8) North Line Road Coal Tipple
- 9) Sand Creek Coal Tipple
- 10) East Classification Yard Round House
- 11) Administration Area
- 12) Depot Area Building U-5
- 13) Depot Area Building U-14
- 14) Fuze and Booster Road Powerhouse No. 5
- 15) Fuze and Booster Road Inert Storage No. 2F-N21
- 16) Fuze and Booster Service Road Powerhouse
- 17) Area 6 Inert Storage

During a property visit conducted as part of the historical records review, visual evidence of previously undocumented coal storage was found approximately 2,000 feet south of the East Classification Yard and at the Building U-16 boiler house in the Depot Area. Available historical aerial photographs and site observations indicate that coal residue may still remain on or at the ground surface at the above-described locations. As such, the surface soils may be impacted by typical coal contaminants (PAHs, metals).

A historical records review was completed in December 2011 and included investigation into the 17 documented coal storage sites and the additional two undocumented sites. Remnants of coal were noted at the following locations during the historical records review: North Line Coal Tipple, Sand Creek Coal Tipple, Building U-16, and the undocumented coal location south of the East Classification Yard. Stressed vegetation was noted at the North Line Coal Tipple. No remnants or stressed vegetation was noted at any other coal sites. Further investigation was recommended for the following coal sites: North Line Coal Tipple, Sand Creek Coal Tipple, Building U-16 coal area, and the undocumented coal storage area south of the East Classification Yard.

Site ID: CC RVAAP-73 Site Name: FACILITY-WIDE COAL STORAGE

A PBA contract was awarded in FY11 to address investigation and remediation of the 14 CR sites at RVAAP, including this one. A RI work plan was submitted.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for the site includes completion of the SI. An IRA with soil removal will be executed followed by completion of the RI with a NFA PP and ROD.

Site ID: CC RVAAP-74 Site Name: BLDG 1034 MOTOR POOL HYDRAULIC LIFT



Parcel: NONE

Regulatory Driver: CERCLA

Contaminants of Concern: Metals, Polychlorinated Biphenyls (PCB),

Semi-volatiles (SVOC), Volatiles (VOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| <u>Phases</u> | Start | <u>End</u> |
|---------------|--------|------------|
| PA | 200809 | 200904 |
| SI | 200905 | 201002 |
| RI/FS | 201003 | 201701 |
| IRA | 201108 | 201603 |

RIP Date: N/A 201701 RC Date:

SITE DESCRIPTION

An in-ground hydraulic floor lift system located at Building 1034 has been identified and included in CC RVAAP-74. The hydraulic floor lift system is depicted in a 1969 drawing as a twin-post lift system constructed of metal. The below-grade system consists of a cast in concrete L- shaped pit measuring approximately 12 feet in length and four feet in length, three feet in width, and four feet in height. The pit is reportedly buried at depths ranging from four feet bgs to approximately eight feet bgs. The twin-post lift reportedly has a clearance of six ft between the floor surface and the bottom of the lift (height in the air). The floor lift system remains in place, and has reportedly exhibited a slow leak of hydraulic fluids for an extended period of time. The potential COCs associated with the floor lift system are total petroleum hydrocarbons, PAHs, and PCBs.

A HRR was completed in December 2011. The review investigated the oil water separator and the former degreasing activities related to Building 1034. No documentation related to spills or release from the oil water separator was found. Interviews revealed that approximately 300 gallons of hydraulic oil were added to the lift unit over approximately 10 years. Hydraulic oil was observed within the unit. The report recommended further investigation for the hydraulic lift. No sampling was recommended in conjunction with the former degreasing activities at the site.

A PBA contract was awarded in FY11 to address investigation and remediation of the 14 CR sites at RVAAP, including this one. The RI Work Plan was approved in October 2012.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for the site includes an IRA with soil removal followed by completion of the RI with a NFA PP and ROD.

Site ID: CC RVAAP-75 Site Name: GEORGE ROAD STP MERCURY SPILL



Parcel: NONE

Regulatory Driver: CERCLA

| Phases | Start | End | | |
|--------|--------|--------|--|--|
| PA | 200809 | 200904 | | |
| SI | 200905 | 201408 | | |

RIP Date: N/A RC Date: 201408

SITE DESCRIPTION

CC RVAAP-75 is related to a former mercury spill at the George Road sewage treatment plant (STP). The STP was used to treat industrial and residential effluent, including pink water from the production lines. Reportedly a pint-sized jar of mercury was spilled into a floor drain in the comminutor building. The mercury was never recovered.

The STP maintained Ohio NPDES permit (#31000000BD), which allowed discharge to Outfall No. 002 (to the adjacent receiving stream). The STP was gravity fed and consisted of two Imhoff tanks, two trickling filters, and a clarifier. Sludge was dried in a greenhouse structure and spread over the ground surface at the old hay fields located at the corner of Slagle and Newton Falls Roads. The design capacity was 350,000 gallons per day. Reportedly, approximately 1,200 cubic ft of sludge was spread every three years. The George Road Sewage Treatment Plant was taken out of service in 1993 and was properly closed under NPDES permit (#3100000BD).

An HRR was completed in December 2011. The report indicated that interviewees verified that a pint-size jar of mercury was spilled into a floor drain at the facility. Building schematics show the floor drain leads outside the building and ties into a 15 inch vitrified clay pipe which appears to be channeled back into the treatment system. Interviewees also indicated that the floor drains likely have a P-trap which may have caught the spilled mercury. The HRR recommended further investigation including inspection of the piping and pipe trap.

A PBA contract was awarded in FY11 to address investigation and remediation of the 14 CR sites at RVAAP, including this one. The base award included an SI for this site. Field work for the SI was completed in December 2012. The Pre-draft report was submitted in February 2013.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy is NFA following the SI.

Site ID: CC RVAAP-76 Site Name: DEPOT AREA



Parcel: NONE

Regulatory Driver: CERCLA

Contaminants of Concern: Explosives, Metals, Other (Propellants), Petroleum, Oil and Lubricants (POL), Semi-volatiles (SVOC),

Volatiles (VOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| <u>Phases</u> | ses Start | | | |
|---------------|-----------|--------|--|--|
| PA | 200809 | 200904 | | |
| SI | 200905 | 201002 | | |
| RI/FS | 201003 | 201509 | | |
| RD | 201510 | 201604 | | |
| RA(C) | 201605 | 201709 | | |

RIP Date: N/A RC Date: 201709

SITE DESCRIPTION

The Depot Area (CC RVAAP-76) consists of multiple historical support buildings used for former operations including: fueling stations, locomotive repair shop, motor repair shop, petroleum storage building, solid waste incinerator, demilitarization activities at Building U-10, service station and an aboveground storage tank (AST) associated with Building U-5. The steel 400 gallon AST located between Depot Buildings U-5 and U-4 has been removed, but the soils beneath and around the former tank are stained. The tank sat on crushed slag next to the motor oil storage shed. Waste oil from the motor pool area was stored in the AST until it was removed by an oil reclaimer. The AST was in operation from 1983 through 1993. In 1993, the contents of the AST were removed and the tank remained inactive until its removal (after 1996).

A HRR was completed in December 2011. The report indicated that demilitarization activities occurred at Building U-10. It also indicated that the AST had been removed but its concrete supports still remain. No visual evidence of impacts (stained soil, stressed vegetation) was observed at the former AST site. Interviewees noted a historical spill from a Buffalo Tank containing waste oil which was cleaned up within a day. No documentation related to this spill was identified. A spill report was found documenting the discovery of 12 paint cans during a UST investigation. The cans were removed in 1991. Various maintenance activities occurred throughout the Depot Area. No documentation regarding spills related to maintenance activities was found. Eleven USTs were formerly operated at the Depot Area. These will be evaluated as part of CC-RVAAP-72. The following sites within the Depot Area were recommended for further investigation: Building U-4 POL Area, Building U-5 Locomotive Repair Shop, Building U-20 Incinerator, Building U-10 (demilitarization activities), Building A-3 Service Garage, Building U-3 Service Station (Kerosene UST), Building A-2 Motor Repair Facility, Bolton Barn (Tank Maintenance) Paint Can Burial Area, and ditch lines within the operational areas.

A PBA contract was awarded in FY11 to address investigation and remediation of the 14 CR sites at RVAAP, including this one. RI field work was completed in December 2012.

The Draft RI was issued in June 2013.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for the site includes completion of the RI/FS followed by a soil excavation.

Site ID: CC RVAAP-77 Site Name: BLDG 1037 LAUNDRY WASTEWATER SUMP



Parcel: NONE

Regulatory Driver: CERCLA

| Phases Phases | Start | End |
|---------------|--------|--------|
| PA | 200809 | 200904 |
| SI | 200905 | 201409 |

RIP Date: N/A RC Date: 201409

SITE DESCRIPTION

CC RVAAP-77 consists of a former below ground concrete sump located on the north side of Building 1037. The sump had a capacity of approximately 5,765 gallons. The unit was previously used as a settling tank for the discharge of laundry rinse water. Wash water was emptied approximately 12 times during eight hours of operation and rinsing three times each eight hours. The wash water entering the tank prior to the rinse water discharge had sufficient settling time so that the increase in rate from the rinse water did not disturb the settled matter on the tank bottom. Rinse water was then sent to CC RVAAP-75 (George Road Sewage Treatment Plant). Wastes of concern are TNT and RDX. The concrete wastewater sump was removed in 2009.

A PBA contract was awarded in FY11 to address investigation and remediation of the 14 CR sites at RVAAP, including this one. The base award included an SI for this site. Fieldwork for the SI was completed in December 2012. The Pre-draft report was submitted in February 2013.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy is NFA following the SI.

Site ID: CC RVAAP-78 Site Name: QUARRY POND SURFACE DUMP



Parcel: NONE

Regulatory Driver: CERCLA

Contaminants of Concern: Asbestos, Explosives, Metals, Other (Propellants), Polychlorinated Biphenyls (PCB), Semi-volatiles

(SVOC), Volatiles (VOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| Phases | Start | End |
|--------|--------|--------|
| PA | 200904 | 200906 |
| SI | 200907 | 200909 |
| RI/FS | 201004 | 201609 |
| IRA | 201108 | 201509 |

RIP Date: N/A RC Date: 201609

SITE DESCRIPTION

The Quarry Pond Surface Dump (CC RVAAP-78) consists of an area of former dumping along a small topographic ridge located north and northeast of the northern-most quarry pond within the Fuze and Booster Quarry. The potentially impacted area consists of approximately 8,750 (250 feet by 35 feet) square feet. The debris pile appears to have an average thickness of about five feet (where present). Contents of the debris pile appear to consist of potential ACM, construction debris, scrap metal, and other unknown materials. A former burn location is also present along the northeastern portion of the surface dump and is characterized by ground charring.

The Quarry Pond Surface Dump appears to be a possible northern extension of the existing Fuze and Booster Quarry AOC (RVAAP-16), which operated from 1945 through 1993.

Constituents of concern include explosives, propellants, VOCs, SVOCs, metals, asbestos, and PCBs in soil and groundwater.

A PBA contract was awarded in FY11 to address investigation and remediation of the 14 CR sites at RVAAP, including this one. This site is currently undergoing an RI and an IRA.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for the site includes completion of the SI. An IRA with soil removal will be executed followed by completion of the RI with a NFA PP and ROD.

Site ID: CC RVAAP-79 Site Name: DLA ORE STORAGE SITES



Parcel: NONE

Regulatory Driver: CERCLA
Contaminants of Concern: Metals

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| Phases | Start | End |
|--------|--------|--------|
| PA | 200904 | 200906 |
| SI | 200907 | 200909 |
| RI/FS | 201010 | 201609 |
| IRA | 201108 | 201509 |

RIP Date: N/A RC Date: 201609

SITE DESCRIPTION

Various ores were historically stored (stock-piled) at this facility for the General Services Administration (GSA). The Defense Logistics Agency (DLA), Defense National Stockpile Center leased space at the Ravenna facility for the storage of the ore materials on the ground and in ASTs, which are addressed by CC RVAAP-79. The ASTs were referred to as strategic material tanks. Many of the ASTs were constructed without floors; therefore, the ores were allowed to make direct contact with the underlying soils.

The following GSA materials were stock-piled on the ground surface: brass ingots, chemical chrome ore, copper ingots, ferrochrome ore, ferro manganese ore, and metallurgical manganese ore.

The following GSA materials were stored in Strategic Material Tanks: magnesium, kyanite, antimony sulfide, asbestos (raw), cobalt rutile sand, cobalt zircon sand, monazite sand, nickel cathodes, rutile sand, silicon carbide, talc, and zircon sand ore. The monazite sand contained radioactive element Thorium 232.

Ore storage occurred at the following primary locations on the Ravenna property: DLA Load Line 3 Tank Storage and Building 803, DLA Route 80 Tank Farm, DLA Main Ore Pile Storage Area, DLA Area 8 Inert Storage, Building 841, and DLA Area 2 Ammunition Storage Area. The total area of potentially impacted media associated with the ore storage consists of approximately 333,582 square yards (about 68.92 acres).

This site also includes the former Ore Pile Retention Pond (RVAAP-31) constructed in the mid 1950s. The pond was constructed to control potentially contaminated surface water runoff from the adjacent manganese and chrome stock piles from entering a receiving stream. There remains the potential for releases of contaminants from this unit to the surrounding soils, groundwater, surface water and sediment.

Available aerial photographs and site observations indicate that ores still remain on the ground surface at several locations. As such, the surface soils may be impacted by these materials.

Constituents of concern include metals asbestos, and radiation constituents in soil, sediment, surface water and groundwater.

A PBA contract was awarded in FY11 to address investigation and remediation of the 14 CR sites at RVAAP, including this one.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy for the site includes completion of the SI. An IRA with soil removal will be executed followed by completion of the RI with a NFA PP and ROD.

Site ID: CC RVAAP-79 Site Name: DLA ORE STORAGE SITES

Site ID: CC RVAAP-80 Site Name: GROUP 2 PROPELLANT CAN TOPS



Parcel: NONE

Regulatory Driver: CERCLA

Contaminants of Concern: Other (Solid Waste)

Media of Concern: Soil, Surface Water

| <u>Phases</u> | Start | End | | | |
|---------------|--------|--------|--|--|--|
| PA | 200904 | 200906 | | | |
| SI | 200907 | 201503 | | | |

RIP Date: N/A RC Date: 201503

SITE DESCRIPTION

This area consists of approximately 539,572 square feet (12.4 acres). Propellant can tops were identified at the ground surface at the southern end of the former Group 2 Ammunition Storage Area. The area is addressed by CC RVAAP-80. The tops were observed by OHARNG trainees in fall 2008 in the vegetative area located immediately south of the ammunition storage magazines in the vicinity of the railroad spur lines. As a result, the Louisville District USACE performed an initial geophysical survey of the southern area ground surface. Results of the initial investigation revealed multiple magnetic anomalies in the surface and near surface soils. On-site UXO personnel visually identified the surface anomalies as propellant can lids or tops.

A geophysical survey and sampling activities were conducted in 2011. The geophysical survey revealed five anomaly cluster areas exist at the surface or within near surface soils (within 9 inches) at the site. Additional single (i.e. not clustered) anomalies appear throughout the AOC. No signs of disturbance within the subsurface lithology (signs of excavation or dumping) were noted based upon the geophysical investigation. Surface soil samples were collected within the boundaries of three of five selected anomaly clusters in order to assess potential releases of propellants. None of the samples reflected detectable concentrations of COCs above facility-wide cleanup goals.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy is NFA following the SI.

Site ID: CC RVAAP-83 Site Name: FORMER BUILDINGS 1031 AND 1039



Parcel: NONE

Regulatory Driver: CERCLA

Contaminants of Concern: Asbestos, Explosives, Metals, Other (Propellants), Semi-volatiles (SVOC), Volatiles (VOC)

Media of Concern: Groundwater, Sediment, Soil, Surface Water

| Phases | Start | End |
|--------|--------|--------|
| PA | 200904 | 200906 |
| SI | 201110 | 201409 |

RIP Date: N/A RC Date: 201409

SITE DESCRIPTION

Former Buildings 1031 and 1039 (CC RVAAP-83) consist of the former Hospital Building and former Laboratory Building, respectively. Both buildings were located within the Administration Area of the former RVAAP facility.

Building 1031 - Former Hospital Building

This building was constructed in 1942 and functioned as the facility hospital until it closed in 1988. The building was demolished in 2008. The former building was approximately 13,500 square feet. The west end of the Hospital Building included a gauge lab. The gauge lab was used for the development of large scale photos for a period of about 1.5 years in the early-1970s after the laboratory at Building 1039 was closed.

This site was investigated as part of a HRR in 2011/2012. The May 2012 Final HRR report concluded that NFA was required at this AOC based on a review of available resources.

Building 1039 - Former Laboratory Building

This former Laboratory Building measured approximately 16,500 square ft. The structure contained three powder test rooms for the routine analyses of lead azide, mercury fulminate, and percussion element mixes. The laboratory was used for the testing of Load Line materials. During operations, the building contained and operated a photography laboratory, a chemistry laboratory, and a medical x-ray facility. The photo laboratory was historically used for all large scale photo development activities until its closure in the early-1970s.

Waste x-ray acid/silver mix solutions were reportedly disposed in the sanitary George Road sewage treatment system. The Defense Property Disposal Organization/Defense Reutilization and Marketing Office termed the waste as a reclaimed precious metal resource.

The laboratory building was demolished by Lakeshore Engineering Services, Inc. during the time period of May 2006 through July 2007. Following demolition, all unpainted and uncontaminated brick and concrete was crushed and recycled off-site. The basement of Building 1039 was filled with clean soil and was then seeded with grass seed. There was no regulatory review of the work conducted.

Site Related Constituent (SRCs) of concern are related to the former generation of x-ray acid/silver mix solutions, and the laboratory analysis of powder test room materials (lead azide, mercury fulminate), percussion element mixes, paints, shellac, metals, fuels, and tapes or adhesives.

The potential historical disposal of these materials through the sanitary waste system is of environmental concern. The historical sanitary lines were constructed of clay pipe, and failure of clay pipe is common. Potential SRCs for the sanitary system at the former Laboratory Building are VOCs, SVOCs, TAL metals, radioactive materials, explosives, and propellants.

Site ID: CC RVAAP-83 Site Name: FORMER BUILDINGS 1031 AND 1039

A PBA contract was awarded in FY11 to address investigation and remediation of the 14 CR sites (CC RVAAP-68 through 80 and 83) at RVAAP, including this one.

CLEANUP/EXIT STRATEGY

The anticipated exit strategy is NFA following the SI.

CR Site Closeout (No Further Action) Summary

NFA Date Site ID **Site Name Documentation**

There are no NFA sites

Date of CR Inception: 200809

Past Phase Completion Milestones

2009

SI (CC RVAAP-78 - QUARRY POND SURFACE DUMP, CC RVAAP-79 - DLA ORE STORAGE SITES)

PA (CC RVAAP-68 - ELECTRIC SUBSTATIONS (E,W,No. 3), CC RVAAP-69 - BUILDING 1048 - FIRE

STATION, CC RVAAP-70 - EAST CLASSIFICATION YARD, CC RVAAP-72 - FACILITY-WIDE USTs, CC RVAAP-73 - FACILITY-WIDE COAL STORAGE, CC RVAAP-74 - BLDG 1034 MOTOR POOL HYDRAULIC LIFT, CC RVAAP-75 - GEORGE ROAD STP MERCURY SPILL, CC RVAAP-76 - DEPOT AREA, CC RVAAP-77 - BLDG 1037 LAUNDRY WASTEWATER SUMP, CC RVAAP-78 - QUARRY POND SURFACE DUMP, CC RVAAP-79 - DLA ORE STORAGE SITES, CC RVAAP-80 - GROUP 2

PROPELLANT CAN TOPS, CC RVAAP-83 - FORMER BUILDINGS 1031 AND 1039)

2010

PΑ (CC RVAAP-71 - BARN NO. 5 PETROLEUM RELEASE)

(CC RVAAP-68 - ELECTRIC SUBSTATIONS (E,W,No. 3), CC RVAAP-69 - BUILDING 1048 - FIRE SI

STATION, CC RVAAP-73 - FACILITY-WIDE COAL STORAGE, CC RVAAP-74 - BLDG 1034 MOTOR

POOL HYDRAULIC LIFT, CC RVAAP-76 - DEPOT AREA)

2013

SI (CC RVAAP-70 - EAST CLASSIFICATION YARD)

Projected Phase Completion Milestones

See attached schedule

Projected Record of Decision (ROD)/Decision Document (DD) Approval Dates

To Be Determined

Final RA(C) Completion Date: 201909

Schedule for Next Five-Year Review: 2017

Estimated Completion Date of CR at Installation (including LTM phase): 201909

RAVENNA ARMY AMMUNITION PLANT CR Schedule

| | | | | | | | se underw | • |
|--|------------------------------|-------|------|------|------|------|-----------|-------|
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| CC RVAAP-68 ELECTRIC SUBSTATIONS (E,W,N 3) | RI/FS | | | | | | | |
| | 3) | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| CC RVAAP-69 | BUILDING 1048 - FIRE STATION | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| CC RVAAP-70 | EAST CLASSIFICATION YARD | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| CC RVAAP-72 | FACILITY-WIDE USTs | SI | | | | | | |
| | | RI/FS | | | | | | |
| | | IRA | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| CC RVAAP-73 | FACILITY-WIDE COAL STORAGE | RI/FS | | | | | | |
| | | IRA | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| CC RVAAP-74 | BLDG 1034 MOTOR POOL | RI/FS | | | | | | |
| | HYDRAULIC LIFT | IRA | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| CC RVAAP-76 | DEPOT AREA | RI/FS | | | | | | |
| | | RD | | | | | | |
| | | RA(C) | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| CC RVAAP-78 | QUARRY POND SURFACE DUMP | RI/FS | | | | | | |
| | | IRA | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| CC RVAAP-79 | DLA ORE STORAGE SITES | RI/FS | | | | | | |
| | | IRA | | | | | | |
| SITE ID | SITE NAME | PHASE | FY15 | FY16 | FY17 | FY18 | FY19 | FY20+ |
| CC RVAAP-80 | GROUP 2 PROPELLANT CAN TOPS | SI | | | | | | |

Community Involvement

Technical Review Committee (TRC): None

Community Involvement Plan (Date Published): 201009 Restoration Advisory Board (RAB): RAB established 1996

RAB Adjournment Date: RAB Adjournment Reason:

Additional Community Involvement Information

The RVAAP RAB was established in 1996 and has 25 members consisting of 23 community members and two noncommunity members. The community members include an appointee from each of the surrounding six townships, one representative appointed by the Trumbull County Commissioners, a representative appointed by the Portage County Commissioners, and 15 members chosen from the general public. One of the community members is elected as a community co-chair by majority vote. The two non-community members include a representative of the Ohio EPA and an Army installation co-chair appointed by the installation. A RAB operating procedure was adopted by all members on Feb. 19, 1997. A copy can be found on the RVAAP web site www.RVAAP.org, as well as in two public repositories (The Reed Memorial Library in Ravenna and the Newton Falls Public Library).

The RVAAP RAB generally meets every three or four months. All meetings are open to the public and are rotated among public places within the townships around the installation. Current topics are addressed at the meetings and a speaker is generally featured. The minutes of all RAB meetings are recorded. All meetings are announced in the local media.

All IRP records are made available to the RAB members and any other interested parties through the two public repositories. IRP and other RVAAP documents are available at www.RVAAP.org. The RAB receives TAPP.

In 2003, a community involvement plan was developed to facilitate communication, identify issues of concern and serve as a guide for public involvement goals and objectives. The plan outlines the many ways that RVAAP involves the community in the restoration activities, including through the RAB, site tours, and the website. The community involvement plan was updated on June 30, 2009 under contract to PIKA as part of the Phase I Rocket Ridge TCRA. It was more recently updated on Sept. 1, 2010 by Shaw Environmental. The Community Relations Plan will be updated in 2014.

Administrative Record is located at

Camp Ravenna Environmental Office 1438 State Route 534 SW Newton Falls, OH 44444

Information Repository is located at

Reed Memorial Library 167 East Main Street Ravenna, OH 44266

Newton Falls Public Library 204 South Canal Street Newton Falls, OH 44444

Current Technical Assistance for Public Participation (TAPP): 199906

TAPP Title: Winklepeck OB Grounds Phase II

Current Technical Assistance for Public Participation (TAPP): 200102

TAPP Title: Winklepeck Burning Grounds site

Community Involvement

Current Technical Assistance for Public Participation (TAPP): 201109

TAPP Title: FacilityWide Groundwater Monitoring Prog

Potential TAPP: N/A