# INSTALLATION ACTION PLAN for RAVENNA ARMY AMUNITION PLANT



# **Fiscal Year 2001**

# PURPOSE

The purpose of the Installation Action Plan (IAP) is to outline the total multi-year restoration program for an installation. The plan will define Installation Restoration Program (IRP) requirements and propose a comprehensive approach and associated costs to conduct future investigations and remedial actions at each Area of Concern (AOC) at the installation and other areas of concern.

In an effort to coordinate planning information between the IRP manager, major army commands (MACOMs), installations, executing agencies, regulatory agencies, and the public, an IAP has been completed for the Ravenna Army Ammunition Plant (RVAAP). The IAP is used to track requirements, schedules and tentative budgets for all major Army installation restoration programs.

All site-specific funding and schedule information has been prepared according to projected overall Army funding levels and is therefore subject to change during the document's annual review. Under current project funding, all remedies will be in place at the RVAAP by the end of Fiscal Year (FY) 2007 and long term monitoring will be complete by FY 2013. The federal fiscal year runs from October 1 to September 30.

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# **ACRONYMS & ABBREVIATIONS**

%GI	percent gastrointestinal absorption efficiency
ADD	Average Daily Dose
ALF	Abandoned Landfill
amsl	above mean sea level
AOC	Area of Concern
ARAR	Applicable or Relevant and Appropriate Requirement
AUF	Area Use Factor
BAF	Bioaccumulation Factor
BCF	Bioconcentration Factor
BEIAS	Biomedical and Environmental Information Analysis System (of the Oak Ridge National Lab)
bgs	below ground surface
BHHRA	Baseline Human Health Risk Assessment
CERCLA	Comprehensive Environmental Response Compensation and Liability Act (1980)
CERCLIS	CERCLA Inventory System
COEC	Consituent of Ecoligical Concern
COPC	Chemical of Potential Concern
COPEC	Constituent of potential Ecological Concern
cPAH	carcinogenic polycyclic aromatic hydrocarbon
CRREL	Cold Regions Research and Engineering Laboratory (USACE)
CSM	Conceptual Site Model
CX	Center of Excellence
DAD	Dermally Adsorbed Dose
DERA	Defense Environmental Restoration Account
DNT	dinitrotoluene
DoD	U.S. Department of Defense
DQO	Data Quality Objective
DSERTS	Defense Site Environmental Restoration Tracking System
EPC	Exposure Point Concentration
ERA	Ecological Risk Assessment
ER,A	Environmental Restoration, Army (formally called DERA)
FFSRA	Federal Facility Site Remediation Agreement
FS	Feasibility Study
FY	Fiscal Year
GOCO	Government-Owned, Contractor-Operated
H	Hazard Index
HMX	octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine
HQ	Hazard Quotient
ILCR	Incremental Lifetime Cancer Risk
IOC	Industrial Operations Command
IRA	Interim Remedial Action
IRP	Installation Restoration Program
LOAEL	Lowest Observed Adverse Effect Level
MCL	Maximum Contaminant Level
MS	Matrix Spike
MSD	Matrix Spike Duplicate
NCP	National Oil and Hazardous Substances Pollution Control Plan
NE	Not Evaluated
NEPA	Nation Environmental Policy Act
NFA	No Further Action
NOAEL	No Observed Adverse Effect Level
OBG	Open Burning Ground
ODOW	Ohio Deprtment of Wildlife
OEPA	Ohio Environmental Protection Agency
OHARNG	Ohio Army National Guard

# **ACRONYMS & ABBREVIATIONS**

ONG	Ohio National Guard
PAH	polynuclear aromatic hydrocarbon
PEIN	pentaerythritol tetranitrate
POL	
PRG	Petroleum, Oil & Lubricants
	Preliminary Remediation Goal
QA	Quality Assurance
QA/QC	Quality Assurance/ Quality Control
QC	Quality Control
RA	Remedial Action
RA(C)	Remedial Action - Construction
RA(O)	Remedial Action - Operation
RAB	Restoration Advisory Board
RBSC	Risk-Based Screening Concentration
RCRA	Resource Conservation and Recovery Act
RD	Remedial Design
RDX	hexahydro-1,3,5-trinitro-1,3,5-triazine
REM	Removal
RfC	Refenerce Air Concentration
RfD	Reference Dose
RGO	Remedial Goal Option
RI	Remedial Investigation
RIP	Remedy in Place
RME	Reasonable Maximum Exposure
ROD	Record of Decision
RPD	Relative Percent Difference
RRSE	Relative Risk Site Evaluation
RTLS	Ravenna Training and Logistics Site
RVAAP	Ravenna Army Ammunition Plant
SAIC	Science Application International Corperation
SAP	Sampling and Analysis Plan
SI	Site Inspection
SLE	systemic lupus erythematosus
SRC	Site-Related Chemical
SVOC	Semi-Volatile Organic Compounds
SWMM	Storm Water Management Model
SWMU	Solid Waste Management Unit
T&E	Threatened and Endangered
TAL	Target Analyte List
TEF	Toxicity Equivalancy Factor
TNB	1,3,5-trinitrobenzene
TNT	2,4,6-trinitrotoluene
ТРН	Total Petroleum Hydrocarbons
TRV	Toxicity Reference Value
TUF	Temporal Use Factor
	Upper 95% Confidence Limit
UCL <sub>95</sub>	
USACE	United States Army Corps of Engineers United States Army Center for Health Promotion and Preventive Medicine
USACHPPM	
USAEC	United States Army Environmental Center
USAEHA	United States Army Environmental Hygiene Agency (replaced by CHPPM)
USATHMA	United States Army Toxic and Hazardous Material Agency (replaced by AEC)
USCS	Unified Soil Classification System
UIL	Upper Tolerance Limit
UXO	Unexploded Ordnance
VOC	Volatile Organic Compounds
WBG	Winklepeck Burning Ground

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# SUMMARY

STATUS	Ohio Environmen status RCRA sites The installation is	tal Protection Agences. The permit application	ies. The appl ation was with e existing fin	a Part B permit application to U. S. and ication covered the installation's interim thdrawn during the 3rd quarter of FY94. dings and orders with the Ohio EPA to losure of RVAAP.
NUMBER OF DSERTS SITES:		,A Eligible Sites Complete ER,A Elig	ible	
DIFFERENT DSERTS SITE TYPES:	1Firing R3Landfill1Pesticid3Other (I3Above G6Waste T1Unexplo	inated Soil Pile ange s	3 D 2 li 1 P 4 S 6 S 2 U 1 E nance	Contaminated Building Disposal Pit/Dry Well Industrial Discharge istol Range torage Areas pill Site Area Underground Storage Tank explosive Ordnance Disposal Area
CONTAMINANTS OF CONCERN:	Explosives, Heav	y Metals		
MEDIA OF CONCERN:	Groundwater, Soi	l, Surface Water, Sedi	iment	
COMPLETED REM/IRA/RA:	RVAAP-47, Build RVAAP-12 Load			
CURRENT IRP PHASES:	RI/FS at 14 sites	RD/RA at 3 sites	None (fund	ling out past 2002) 15 sites
PROJECTED IRP PHASES:	RI/FS at 20 sites	RD at 25 sites	RA at 26 si	ites LTM at 23 sites
IDENTIFIED POSSIBLE REM/IRA/RA:	Winklepeck Burn	ing Grounds RVAAP	2-05 soil remo	oval and composting
FUNDING:	PRIOR YEAR FI FY 2001 FUNDS FUTURE REQU TOTAL	110 M at 199	\$ 10,390.49 \$ 5,149.01 \$ 32,897.0 \$ 48,436.49	K I K
DURATION:	YEAR OF IRP II PROJECTED CO YEAR OF IRP O	OMPLETION DATE	OF ALL RA	1989 A: 2008 2013

# **INSTALLATION INFORMATION**

#### LOCALE

The Ravenna Army Ammunition Plant (RVAAP) is located on 21,419 acres in Portage and Trumbull Counties, Ohio. Warren, Ohio is located 7 miles to the east of RVAAP and Kent, Ohio is located 15 miles to the west. The Operations Support Command (OSC) transferred control and operation of 16,164 acres to the National Guard Bureau in May 1999 with the balance of 5,255 acres remaining under its control.

#### **COMMAND ORGANIZATION**

MAJOR COMMAND: U.S. Army Materiel Command; Engineering, Housing, Environmental and Installation Logistics, Environmental Quality Division

MAJOR SUBORDINATE COMMAND: U.S. Army Operations Support Command;

INSTALLATION: RVAAP, Commander's Representative and National Guard Bureau

INSTALLATION MODIFICATION CARETAKER CONTRACTOR: Toltest Inc.

#### **INSTALLATION RESTORATION PROGRAM (IRP) EXECUTING AGENCY**

- Operations Support Command
- U.S. Army Corps of Engineers, Louisville District

#### **REGULATOR PARTICIPATION**

FEDERAL: U.S. Environmental Protection Agency, Region V

STATE: Ohio Environmental Protection Agency (Ohio EPA)

#### **REGULATORY STATUS**

RCRA Interim Part A Permit currently undergoing closure

#### MAJOR CHANGES TO ACTION PLAN FROM PREVIOUS YEAR (FY 00)

- Building T-5301 Interim Remedial Action completed.
- Load Line 12 IRA and Bio Remediation Pilot Study fieldwork completed with draft report expected by December 2000.
- Winklepeck OB Grounds Ecological Risk Assessment fieldwork conducted with draft report expect by November 2000. FS fieldwork completed with draft report expected March 2001.
- Open Demolition Area #1 RI fieldwork and draft report completed. IRA begun in conjunction with non-IRP, UXO clearance project
- NACA Test Area RI fields work and draft report completed.
- Erie Burning Grounds RI draft report completed.
- Facility-wide Sampling and Analysis Plans (SAP) and Safety and Health Plan (HSP) Updated.
- · Planning for UXO avoidance/remediation in support of IRP.

# **INSTALLATION DESCRIPTION**

#### HISTORY

RVAAP is a government-owned, contractor-operated (GOCO) U.S. Army Operations Support Command facility. In FY 1993, the mission of RVAAP was changed from inactive-maintained to modified caretaker status (limited mission). Toltest, Inc. is the current modified caretaker contractor. The current mission is storage of bulk explosives and propellants. The installation is contained within an 11-mile long, 3.5-mile wide tract and is bounded by State Route 5, the Michael J. Kirwan Reservoir, and the CSX System Railroad on the south; State Route 534 on the east; the Garrettsville and Berry roads on the west; and the Conrail Railroad on the north.

In August 1940, a tract of land covering 25,000 acres was purchased by the United States Government in the northeastern part of Ohio in Portage and Trumbull counties. Construction of the plant started in September 1940 with the Hunkin-Conkey Construction Company as the principal contractor, Wilbur Watson and Associates as the principal engineers, and the Atlas Powder Company as the operating contractor and consultant. The facility was completed and commenced operations during December 1941/January 1942, with the primary missions of depot storage and ammunition loading. To accomplish these two missions, the installation was divided into two separate units, the Portage Ordnance Depot and the Ravenna Ordnance Plant. The Portage Ordnance Depot's primary mission was depot storage of munitions and components, while the Ravenna Ordnance Plant's mission was ammunition loading. In August 1943, the installation was redesignated the Ravenna Ordnance Center and again in November 1945 as the Ravenna Arsenal.

Facilities were operated by the Atlas Powder Company from September 1940 until the end of World War II. The operation of the plant was turned over to the Ordnance Department. From 1946 to 1949, the ammonium nitrate line was operated by the Silas Mason Company for the production of ammonium nitrate fertilizer.

The plant was placed in standby status in 1950 and operations were limited to renovation, demilitarization, and normal maintenance of equipment, along with storage of ammunition and components.

Beginning in April 1951, facility operations were contracted with Ravenna Arsenal, Inc., a subsidiary of the Firestone Tire and Rubber Company of Akron, Ohio.

The plant was reactivated during the Korean Conflict for the loading and packing of major caliber shells and components. In July 1954, the Plum Brook Ordnance Works of Sandusky, Ohio and the Keystone Ordnance Works of Meadville, Pennsylvania were made satellites to Ravenna. All production ended in August 1957, and in October 1957 the installation was again placed in a standby condition. The Plum Brook Plant ceased to be under the jurisdiction of Ravenna in March 1958. The Keystone Ordnance Works was transferred to the General Services Administration in July 1959.

Rehabilitation work started in October 1960 to establish facilities in the ammonium nitrate line for the processing and explosive melt-out of bombs. These operations commenced in January 1961, thereby establishing the first operation of this type in the ammunition industry. In July 1961, the plant was again deactivated and in November 1961 the installation was divided once again. The industrial portion was redesignated as the Ravenna Ordnance Plant and the entire facility was designated the Ravenna Army Ammunition Plant. The RVAAP was once again reactivated in May 1968 in support of the Southeast Asian Conflict for loading, assembling, and packing munitions on three load lines and two component lines. These facilities were subsequently deactivated in August 1972. A mission for the demilitarization of the M71A1 90MM projectile extended from June 1973 until March 1974.

In October 1982, the Physics International Company, a subsidiary of Rockcor, Inc., purchased Ravenna Arsenal, Inc. from the Firestone Company. In June 1985, Rockcor Incorporated was purchased by the Olin Corporation.

# **INSTALLATION DESCRIPTION**

Demilitarization of various munitions continued on a periodic basis through 1992. In FY 1993, the installation's status changed from inactive-maintained to modified caretaker. On October 1, 1998, R&R International, Inc. took over as the installation's contractor (R&R was later replaced by Toltest, Inc).

The Operations Support Command (OSC) transferred control and operation of 16,164 acres to the National Guard Bureau in May 1999.

#### **REGULATORY STATUS**

RVAAP is not on the U.S. EPA NPL although it is in the U.S. EPA's CERCLIS database. Management of the IRP sites follows CERCLA requirements. There are a number of other regulatory programs addressing other non-IRP sites. RVAAP received a RCRA Part A permit in 1980 for the storage and treatment of off-spec munitions and munitions-related waste. RVAAP submitted a RCRA Part B permit application in 1992 for the installation's Open Burning and Open Detonation Grounds and a hazardous waste storage building. The permit application was withdrawn during the 3rd Quarter of FY 1994. The closure of the storage units and the open burn trays in Winklepeck Burning Grounds was completed and approved in 1998. Three 90-day hazardous waste storage areas were also officially closed. A closure plan was developed for the Demolition Area #2 (RVAAP-04) in 1998, but is being reconsidered at this time. The site has been used since 1941 for treatment of explosive waste and ordnance by burning and detonation. The need for a treatment unit, to support the IRP and other projects, to detonate unexploded ordnance (UXO) was not known at the time the plan was developed. Subsequently, UXO has been found at several areas at RVAAP. Some of the areas are associated with IRP sites while others are strictly a UXO concern. More UXO will almost certainly be found during future environmental investigations, remediation activities, and National Guard exercises. These circumstances have demonstrated the need for the use of a previously permitted RCRA unit where UXO can be detonated.

# **CONTAMINATION ASSESSMENT**

#### FY 1989-FY 1999 IRP Projects

Ravenna Army Ammunition Plant has a total of 51 areas of concern (AOCs) or sites. Of the 51 AOCs, 33 are IRP and 18 are response complete (RC) because they are not eligible for ER,A funds. The AOCs include open burning/ open detonation areas, load lines, dilution/settling ponds, wastewater treatment tanks, landfills/land disposal sites and other miscellaneous contaminated areas.

Explosives and metals are the primary contaminants of concern at RVAAP. Preliminary well sampling, conducted by Ohio EPA in 1998, showed no off-post explosives contamination of groundwater. On-post wells located at the perimeter of the installation have also shown no contamination of groundwater.

A RCRA Facility Assessment - Preliminary Review and Visual Site Inspection was performed at RVAAP in 1989. A remedial investigation (RI) was initiated in 1995. A phase I RI examined 11 high priority sites identified as RVAAP-04, 05, 08, 09, 10, 11, 12, 13, 18, 19, and 29. A final RI report was issued in 1997. The report recommended further study in the form of a Phase II RI at these sites to determine the nature, extent and significance of contamination.

The Phase II RI of Winklepeck Burning Grounds (WBG) (RVAAP-05) was started in FY 98. This AOC was chosen because of the high RRSE rating, the large volume of explosive waste and ordnance historically treated onsite, and high potential use for future Ohio Army National Guard training activities. A Human Health Risk Assessment (HHRA) and a screening Ecological Risk Assessment (ERA) were also done for WBG using the facility-wide background data that was also collected as part of the study. The draft final report for the study is under review. Additional field data was collected in the fall of 2000 in support of an FS.

#### FY 2000 IRP Projects

The FY 2000 IRP program at RVAAP focused on numerous RIs and IRAs. The RI field work for NACA Test Area, and Open Demolition Area #1 was completed during FY 2000. The purpose of the RIs was to determine the nature and extent of contamination at a level to support a baseline risk assessment. The draft reports for NACA Test Area and Open Demolition Area #1 are currently under review. The draft report for Load Line 1 and Load Line 11 is expected by March 2001.

The fieldwork was completed for the IRAs at Building T-5301 and Load Line 12 during FY 2000. Building T-5301 was a former decontamination building used to support the activities at the Winklepeck Burning Grounds. Previous investigation showed elevated levels of lead and explosives in the soil around the building and in the drainage way emptying into Sand Creek. The contaminated soil was removed to eliminate the immediate risk to ecological receptors. The Ohio EPA issued a No Further Action letter stating that the site is closed and requires no further remedial action. This is the first CERCLA site at RVAAP to be closed.

The IRA at Load Line 12 involved removal of explosively contaminated soils in the area of a former building where explosives were melted out of ordnance. The operation generated explosively contaminated wastewater that would drain onto the ground before 1980 when a treatment plant was installed. The soils removed from the site were used

# **CONTAMINATION ASSESSMENT**

in a bioremediation pilot study. Naturally occurring bacteria have been used to break down explosives in the soil at other facilities. The purpose of the study is to show this technology will work at RVAAP given the site-specific conditions at the installation. A report on the findings is expected by January 2001.

The IRA at Open Demolition Area #1 started in November 2000 and is expected to be completed by April 2001. The work is being done in conjunction with a project funded by OSC to remove UXO from the site. This AOC was operational from 1941 through 1949 when small munition parts and dunnage were burned. The soils from areas previously identified during the RI phase as having high levels of contaminants are being stockpiled after the UXO is removed. Uncontaminated soils are placed back on the site. This will significantly reduce the remediation cost by not having to re-excavate the contaminated soils. The stockpiled soil will be tested and remediated, if necessary, upon completion of the excavation work.

Ecological field studies were also conducted at Winklepeck Open Burning Grounds and similar reference sites to more accurately determine whether the plants and small mammals are at significant risk from the explosives, heavy metals and other contaminants found at the site. An earlier base line ecological risk assessment showed significant risk at all the burn pads. The assessment, however, was based on generic risk factors without taking into consideration the ecological site-specific conditions. It did not directly measure the health of the ecosystem found at the Winklepeck Open Burning Grounds. The decision was made to field test the results of the risk assessment when a general inspection of the site revealed an ecological system that appeared to be as healthy as the reference sites. Plants and small mammals were used because they could be expected to have some of the highest exposure rates given their tendency to remain in one place or live in a small area. The results of the study are currently being analyzed and a draft report on the findings is expected in March 2001.

The work plans and supporting documentation for the Load Line 11 RI and IRA were completed during FY 2000. The Army used Load line 11 during World War II, and the Korean and Vietnam Wars for producing fuzes and primers. The current project will involve removal of lead-lined sumps, associated underground drainage, and soils contaminated with explosives and heavy by past production activities. The IRA will remediate known hotspots or sources of obvious contamination to prevent potential migration to off site receptors.

#### FY 2001 IRP Projects

The fieldwork for the Load Line 1 and Load Line 12 Phase II RIs was completed during October and November of 2000. This included sampling of soil, sediment, surface water and ground water. Load Line 1 was used for the load, assembly, and packing of large caliber artillery shells and aerial bombs during World War II, and the Korean and Vietnam Wars. Both load lines were also used for demil operations and Load Line 12 was used for the production of ammonium nitrate from 1946 to 1950. A previous study identified the principle chemicals of concern at these load lines as explosives and heavy metals. Groundwater monitoring wells were installed at Load Line 1 in July 1999 as part of the Phase II effort. A draft report for each site is expected in May 2001.

The fieldwork for the Winklepeck Open Burning Grounds FS was done in the fall of 2000. Soil samples and groundwater wells were installed to provide additional information in addition to what had been collected during the phase II RI. This information will be used to refine the nature and extent of residual contamination remaining from earlier production activities involving thermal treatment of explosive wastes and off spec munitions. Remedial alternatives will then be

# **CONTAMINATION ASSESSMENT**

evaluated to determine the best approach for reducing the risk at the site to an acceptable level. This may involve cleaning up parts of the site and/or putting land use controls in place to limit exposure to human or ecological receptors.

New IRP funding for FY 2001 will amount to about 5.2 million dollars. This funding will be used to conduct RIs at Load Lines 2, 3, and 4, Upper and Lower Cobbs Ponds, and the Central Burn Pits. It will also be used to conduct an RD/RA at Open Demolition Area #1, Load line 11, Sand Creek Disposal Landfill and the Dump Along Paris Windham Road.

Load Lines 2, 3, and 4 were used for the load, assembly, and packing of large caliber artillery shells and aerial bombs during World War II, and the Korean and Vietnam Wars. The primary chemicals of concern at these sites are secondary explosives (TNT, RDX, HMX, etc.) and heavy metals. The floors, walls and equipment in the production areas of these buildings were routinely washed down with hot steam and water. The explosively contaminated "pink water" would run through drainage ways, out doors, or along the floor's gutter system ultimately ending up on the ground around the buildings or in open unlined ditches. The explosive dust from drilling and other dry operations, was also another common source of explosive contamination. All environmental media will be sampled at these load lines. The knowledge gained from Load Line 1, the initial phase I RIs, and field screening methods will allow the efforts to focus on areas suspected or known to have high levels of contamination. The Upper and Lower Cobbs Ponds RI will be closely linked to the RI work at Load Lines 3 and 12 since most of the surface water from the two production areas flows through these two water bodies. Samples will be taken of the sediment and surface water upstream, downstream and within the ponds to determine if there is any residual contamination left and if so, whether it is posing any significant risk to humans or the environment.

A Phase I RI will be conducted at the Central Burn Pits, a 20-acre site previously used for the burning of non-explosive scrap materials. Burning of waste at the site continued through the mid-1970s. The date the activities started is unknown. Burn marks are still visible in areas where the highest levels of contamination were detected by USACHPPM. Electrical wiring, insulators, metal hardware, and pieces of lead can be seen on the surface. The primary chemicals of concern are heavy metals with the highest hazard coming from the antimony and lead in the soil. Samples of sediment, soil, surface and groundwater will be taken during the RI to determine the nature and extent of the contamination. The fieldwork is expected to be done in the fall of 2001.

The RD/RA at Sand Creek Disposal Landfill and the Dump Along Paris Windham Road will be a combined effort using FY 2001 funding. Both sites are former landfills containing household waste, scrap metal, and transite siding. The waste will be removed, tested, and sent to an approved landfill. It is expected that the waste will be sent to a landfill licensed to handle special waste since the transite contains a significant amount of asbestos. The work is expected to begin in May 2000. Additional funding is expected to be needed in FY2002 to complete the projects.

The majority of the remaining FY 2001 funding will be used to conduct the RD/RA at Open Demolition Area #1. An IRA was done in FY2000 to remove the surface soils posing an immediate risk to human health and the environment. The FY 2001 funding will be used to remove and treat any contaminated soils posing an unacceptable risk after the IRA is complete. Areas adjacent to the site are currently used by the ONG for training. Future use of the site by the ONG will be limited to non-intrusive activities because of the presence of UXO in the soil.

# **PREVIOUS STUDIES**

Title	Author	Date
Installation Assessment of Ravenna Army Ammunition Plant. Report No. 132	USATHMA	Nov-78
Ravenna Army Ammunition Plant, Ravenna, Ohio. RCRA Facility Assessment Draft RR/VSI Report	Jacobs Engineering Group, Inc.	5-Oct-89
Hazardous Waste Management Study No. 37-26-0442-84: Phase 2 of AMC Open Burning/Open Detonation	USAEHA	Jun-05
Groundwater Evaluation, Ravenna Army Ammunition Plant, Ravenna, Ohio		
Facility-Wide Safety and Health Plan for the Ravenna Army Ammunition Plant, Ravenna, Ohio		Feb-96
Action Plan for the Ravenna Army Ammunition Plant, Ravenna, Ohio		Mar-96
Preliminary Assessment for the Characterization of Areas of Contamination, Ravenna Army Ammunition Plant,		Feb-96
Ravenna, Ohio		
Facility-Wide Sampling and Analysis Plan for the Ravenna Army Ammunition Plant, Ravenna, Ohio		Apr-96
Phase 1 Remedial Investigation Sampling and Analysis Plan Addendum for High Priority Areas of Concern for		Jul-96
the Ravenna Army Ammunition Plant, Ravenna, Ohio		
Phase 1 Remedial Investigation Site Safety and Health Plan Addendum for High Priority Areas of Concern for		Jul-96
the Ravenna Army Ammunition Plant, Ravenna, Ohio		
Remedial Investigation Report for the Phase I Remedial Investigation of High Priority Areas of Concern at the		Feb-98
Ravenna Army Ammunition Plant, Ravenna, Ohio. Volume I Main Text		
Remedial Investigation Report for the Phase I Remedial Investigation of High Priority Areas of Concern at the		Feb-98
Ravenna Army Ammunition Plant, Ravenna, Ohio. Volume II Appendixes A-K		
Sampling and Analysis Plan Addendum for the Phase II Remedial Investigation for Winklepeck Burning		Jan-98
Grounds at the Ravenna Army Ammunition Plant, Ravenna, Ohio		
Safety and Health Plan Addendum for the Phase II Remedial Investigation of the Winklepeck Burning Grounds		Apr-98
and Determination of Facility-Wide Background at the Ravenna Army Ammunition Plant, Ravenna, Ohio		

### ER, AELIGIBLE ACTIVE DSERTS SITES

## RVAAP-02 ERIE BURNING GROUNDS

#### SITE DESCRIPTION

This 35-acre AOC was used to thermally treat munitions by open burning on the ground surface. Bulk, obsolete, off-spec propellants, conventional explosives, rags, and large explosive contaminated items were treated at this location. The ash residue from the burns was left at the AOC. UXO is present at the site. Waste constituents of concern at this location include RDX, TNT, and heavy metals. There is a potential for release of contaminants from this unit to the surrounding soils, surface water/ sediment and groundwater.

The PA/SI was completed in 1989. Phase I RI field work was conducted at this site in July 1999. The Draft Report is currently under review.

#### **IRP STATUS**

RRSE RATING: High(1B) CONTAMINANTS OF CONCERN: Explosives, Metals, SVOCs MEDIA OF CONCERN: Groundwater, Soil, Surface Water, Sediment COMPLETED IRP PHASE: PA/SI CURRENT IRP PHASE: Phase I RI FUTURE IRP PHASE: Phase II RI, LTM

#### **PROPOSED PLAN**

With current information, additional sampling, along with sediment and groundwater remediation may be required.

All work/cost are based on no future land use.

#### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	20	285	65	20			
IRA							
RD							
RA(C)							
RA(O)							
LTM				15	100		
	Proje	ected	<b>Fotal:</b>	\$505	,000		

# RVAAP-03 DEMOLITION AREA #1

#### SITE DESCRIPTION

This is a 1.5-acre AOC that was used for the purpose of thermal treatment of munitions by burning and detonation. The AOC consists of a circular 1 to 1.5foot berm surrounding a grassed area approximately 1 to 1.5 acres in size. Operations took place in 8-foot deep unlined pits. Contaminants of concern at this AOC include explosive compounds and metals. There is potential for release of contaminants from this unit to the surrounding soils and groundwater. Munitions fragments including scrap metal, small arms primers, and fuzes lie outside the bermed area. The AOC was operational from 1941 through 1949 (Jacobs Engineering 1989).

The Phase I RI field work was completed at the site in October 1999 with a draft report currently under review. An IRA was started in November 2000 and is with a project funded by OSC to remove UXO from the site. The purpose of the IRA is to remove obvious surface contamination that could pose an immediate risk to human health and the environment. These hot spots are located primarily in an area outside the horseshoe where munitions and scrap were pushed after detonation.

#### **IRP STATUS**

RRSE RATING: High (1B) CONTAMINANTS OF CONCERN: Explosives, Metals MEDIA OF CONCERN: Soil COMPLETED IRP PHASE: PA/SI (1989) CURRENT IRP PHASE: -RI, IRA FUTURE IRP PHASE: RD, RA

#### **PROPOSED PLAN**

After soil is removed during the IRA, a RD and RA may be required to remove additional soil.

Groundwater monitoring at this AOC will be addressed under NACA Test Crash Area (RVAAP-38).

All work/cost are based on future land use by the National Guard.

#### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS							
IRA							
RD	100						
RA(C)	600						
RA(O)							
LTM		1					
	Proje	ected 1	<b>Fotal:</b>	\$700	,000		

# **RVAAP-04 DEMOLITION AREA #2**

#### SITE DESCRIPTION

This AOC was used since 1948 to detonate large caliber munitions and off-spec bulk explosives that could not be deactivated or demilitarized by any other means due to their condition. Detonation was performed in a backhoe-dug pit with a minimum depth of 4 feet. After detonation, metal parts were picked up and removed from the site. The CERCLA (IRP) portion of the site is approximately 25 acres in size. Contaminants of concern at this site are white phosphorus, explosives, and heavy metals. A Phase I RI was completed for the site in February 1998. The RI found explosives, particularly TNT, and several inorganics including cadmium, lead and mercury in both the surface and subsurface soils. Concentrations of inorganic compounds in sediment appear to be within background values. Groundwater was not investigated at this AOC. There is a smaller 1.5-acre area regulated under RCRA on the north side of Sand Creek, which was regularly used until 1992 for demolition activities. This area is not eligible for ER, A funding. An AEHA geotechnical study was conducted at this site in 1992, with minor amounts of contamination being detected in the soils. Four groundwater monitoring wells were installed at the AOC as part of the AEHA study. The wells are currently sampled on a quarterly basis. Low levels of explosives have been periodically detected in groundwater. Non-IRP funding was used in the 1999 and 2000 to remove UXO/OE to a depth of four feet in the area of the 1.5 acre RCRA unit and two, small dump sites on the south side of Sand Creek. IRP funds are being used to characterize and properly handle any contaminated soils within the eligible areas.

#### **PROPOSED PLAN**

A Phase II RI will better delineate the north-side and delineate the south side of the AOC. A RD/ RA, such as fencing, may be required. All work/cost are based on no future land use. LTM will continue under RCRA.

#### **IRP STATUS**

**RRSE RATING:** High(1B) **CONTAMINANTS OF CONCERN:** Explosives, Metals **MEDIA OF CONCERN:** Groundwater, Soil **COMPLETED IRP PHASE:** PA/SI (1989), Phase I RI (1998) CURRENT IRP PHASE: None FUTURE IRP PHASE: Phase II RI, RD, RA, LTM

Aerial Photo of the Demolition Area #2.



#### PHASE 2006 2007+ 2001 2002 2003 2004 2005 **RI/FS** 650 IRA RD RA(C) **RA(0)** 165 810 LTM 165 165 165 Projected Total: \$2,120,000

### RVAAP-05 WINKLEPECK BURNING GROUNDS

#### SITE DESCRIPTION

The total burning ground area consists of 200 acres and has been in operation since 1941. Prior to 1980, open burning was carried out in pits, pads, and sometimes on the roads within the 200-acre area. Burning was conducted on the bare ground and the ash was abandoned at the site. Prior to 1980, wastes treated in the area included RDX, antimony sulfide, Comp B, lead azide, TNT, propellants, black powder, waste oils, sludge from the load lines, domestic wastes, and small amounts of laboratory chemicals. UXO is present at the AOC. From 1980 to 1998, burns of scrap explosives, propellants and explosive-contaminated materials have been conducted in raised refractory-lined trays within a 1.5acre area.

An AEHA geotechnical study was conducted at the active portion of this site in 1992. The Part B permit application covering the active portion of the site was withdrawn in 1994. The burn trays along with the 90day storage unit, Building 1601, were closed in accordance with Ohio EPA guidance in 1998. Minor amounts of contamination were detected in the soils. Field work for a Phase II RI was conducted in 1998 and a draft final report is currently under review. The report includes facility-wide background levels as well as human health and ecological risk assessments. Additional field studies were conducted in FY 2000 at Winklepeck and RVAAP reference locations to more accurately define the risk to ecological receptors at the site. Draft report is due March 2001. FS fieldwork was completed in the fall of 2000. The data will be used along with data from previous studies to evaluate remedial alternatives.

#### **PROPOSED PLAN**

A RD/RA of soil removal may be needed. All work/cost are based on future land use by the National Guard.

#### **IRP STATUS**

RRSE RATING: High (1B) CONTAMINANTS OF CONCERN: Metals, Explosives MEDIA OF CONCERN: Groundwater, Soil COMPLETED IRP PHASE: PA/SI (1989), Phase I RI (1998) CURRENT IRP PHASE: \_ Phase II RI FUTURE IRP PHASE: RD, RA, LTM

#### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	38						
IRA							
RD			150				
RA(C)			825	675			
RA(O)							
LTM				150	200	200	450
	Proje	ected [	<b>Fotal:</b>	\$2,68	8,000	1	

# RVAAP-06 C BLOCK QUARRY DP

#### SITE DESCRIPTION

This AOC is an abandoned borrow pit approximately 0.3 acres in size. The AOC was used as a disposal area for annealing process wastes for a short time during the 1950's. Liquid wastes were apparently dumped on the ground in the pit bottom. The AOC is now heavily forested with trees of 1 foot diameter or larger. Waste constituents of concern include chromium, lead, and mercury. A detailed sampling investigation of the soils from this unit in 1986 detected no metals above RCRAregulated levels.

#### **IRP STATUS**

RRSE RATING: Low (3B) CONTAMINANTS OF CONCERN: Metals, Organics MEDIA OF CONCERN: Soil COMPLETED IRP PHASE: PA/SI (1989) CURRENT IRP PHASE: None FUTURE IRP PHASE: RD, RA, LTM

#### **PROPOSED PLAN**

RD and RA of soil (source) removal, confirmatory sampling and groundwater monitoring.

#### 2006 2007+ PHASE 2001 2002 2003 2004 2005 **RI/FS** IRA 15 RD RA(C) 110 RA(O) LTM 60 150 Projected Total: \$335,000

**CONSTRAINED COST TO COMPLETE** 

# RVAAP-08 LOAD LINE 1

#### SITE DESCRIPTION

From approximately 1941 to 1971 wash-down water and wastewater from the load line operations were collected in concrete sumps, pumped through sawdust filtration units and then discharged to a settling pond. Building wash-down water from the melt-pour buildings was also swept out through doorways onto the ground surrounding the buildings. The settling pond was an unlined earthen impoundment approximately 1 acre in size. Water from the impoundment was discharged to a surface stream that exited the installation. This area was also used as a demil area. Contaminants of concern at this unit are explosive compounds and heavy metals (lead, chromium, and mercury). There is a high potential for releases from this unit to the soils, surface water/ sediment and groundwater. Most above ground structures were during 2000. Environmental controls were used during the demolition activities to prevent migration of contaminants to the environment. The Phase I RI sampling found high levels of explosives around the melt-pour and preparation buildings. Eight wells were installed in 1999 bring the total wells to 13.

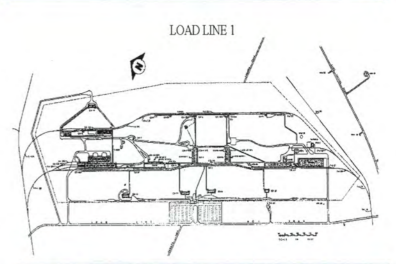
Sampling of other environmental media was done under the Phase II RI in the fall of 2000. Draft report due November 2001.

#### **PROPOSED PLAN**

Additional RI will be needed to investigate groundwater. RD and RA of soil removal and stabilization may be required.

#### **IRP STATUS**

RRSE RATING: High (1B) CONTAMINANTS OF CONCERN: Explosives, Metals, VOCs, SVOCs, Propellants MEDIA OF CONCERN: Soil, Groundwater, Surface Water, Sediment COMPLETED IRP PHASE: PA/SI (1989), Phase I (1998) CURRENT IRP PHASE: Phase II RI FUTURE IRP PHASE: FS, RD, RA, LTM



CONSTRAINED COST TO COMPLETE									
PHASE	2001	2002	2003	2004	2005	2006	2007+		
RI/FS	23	60							
IRA									
RD				150					
RA(C)				280	700	1020			
RA(O)									
LTM						60	310		
Projected Total: \$2,603,000									

# RVAAP-09 LOAD LINE 2

#### SITE DESCRIPTION

From approximately 1941 to 1971, building washdown water and wastewater from the load line operations were collected in concrete sumps, pumped through sawdust filtration units and then discharged to a settling pond. Building wash-down water from the melt-pour buildings was also swept out through doorways onto the ground surrounding the buildings. The settling pond was an unlined triangular-shaped pond approximately 2 acres in size and 6 to 8 feet deep. Water from the impoundment was discharged to a surface stream that exited the installation. Contaminants of concern at this unit are explosive compounds and heavy metals (lead, chromium, cadmium, and mercury). There is a high potential for releases from this unit to the soils, surface water/sediments and groundwater. The Phase II RI for load lines 2, 3, and 4 will be combined. Phase II RI will be done at the site in 2001

#### **IRP STATUS**

RRSE RATING: High (1B) CONTAMINANTS OF CONCERN: Explosives, Metals, SVOCs, VOCs MEDIA OF CONCERN: Soil, Groundwater, Surface Water, Sediments COMPLETED IRP PHASE: PA/SI (1989), Phase I RI (1998) CURRENT IRP PHASE: Phase II RI, FUTURE IRP PHASE: RD, RA, LTM

#### **PROPOSED PLAN**

The funding for this site will also cover a facility wide ground water monitoring program, human health and ecological risk facility wide plan, and information management system. RD and RA of soil removal and stabilization may be required.

#### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	1300	40	150				
IRA							
RD				150			
RA(C)				180	800	1020	
RA(O)						5	
LTM						50	270
	Proje	ected	<b>Fotal:</b>	\$3,96	0,000		

# RVAAP-10 LOAD LINE 3

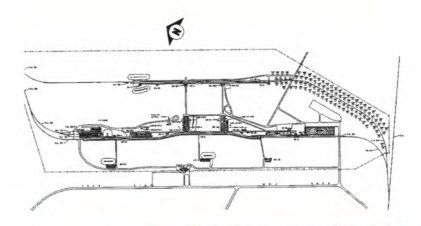
#### SITE DESCRIPTION

From approximately 1941 to 1971, building wash-down water and wastewater from the load line operations were collected in concrete sumps, pumped through sawdust filtration units and then discharged to a drainage ditch leading to a settling pond. Building wash-down water from the melt-pour buildings was also swept out through doorways onto the ground surrounding the buildings. Contaminants of concern at this unit are explosive compounds and heavy metals (lead, chromium, and mercury). There is a high potential for releases from this unit to the soils, surface water/sediment and groundwater. The Phase II RI for load lines 2, 3, and 4 will be combined. A Phase II RI will be done in 2001

#### **IRP STATUS**

RRSE RATING: High (1B) CONTAMINANTS OF CONCERN: Explosives, Metals, SVOCs, VOCs MEDIA OF CONCERN: Soil, Groundwater, Surface Water, Sediment COMPLETED IRP PHASE: PA/SI (1989), Phase I RI (1998) CURRENT IRP PHASE: \_ Phase II RI FUTURE IRP PHASE: RD, RA, LTM

Load Line 3



#### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	624	45	150				
IRA							
RD				50			
RA(C)				180	800	1020	
RA(O)							
LTM						50	270
	Proje	ected 7	Fotal:	\$3,18	9,000	1	

#### **PROPOSED PLAN**

RD and RA of soil removal and stabilization may be required.

# RVAAP-11 LOAD LINE 4

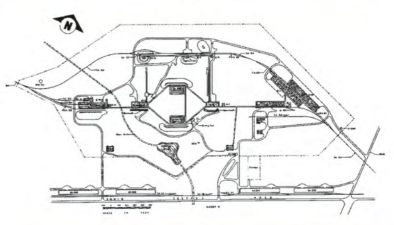
#### SITE DESCRIPTION

From approximately 1943 to 1971, building wash-down water and waste water from the load line operations were collected in concrete sumps, pumped through sawdust filtration units and then discharged to a settling pond. Building wash-down water from the melt-pour buildings was also swept out through doorways onto the ground surrounding the buildings. The settling pond was an unlined triangular-shaped pond approximately 2 acres in size and 6 to 8 feet deep. Water from the impoundment was discharged to a surface stream that exited the installation. Contaminants of concern at this unit are explosive compounds and heavy metals (lead, chromium, cadmium, and mercury). There is a high potential for releases from this unit to the soils, surface water/sediment and groundwater. The Phase II RI for load lines 2, 3, and 4 will be combined. A Phase II RI will be done in 2001

#### **IRP STATUS**

RRSE RATING: Medium (2B) CONTAMINANTS OF CONCERN: Metals, Explosives, SVOCs, VOCs MEDIA OF CONCERN: Soil, Groundwater, Surface Water, Sediment COMPLETED IRP PHASE: PA/SI (1989), Phase I RI (1998) CURRENT IRP PHASE: Phase II RI FUTURE IRP PHASE: RD, RA, LTM

Load Line 4



#### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	354	296	150				
IRA							
RD				50			
RA(C)				156	1354	46	
RA(O)							
LTM						50	270
	Proje	ected	Fotal:	\$2,72	6,000		

#### **PROPOSED PLAN**

RD and RA of soil removal and stabilization may be required.

# RVAAP-12 LOAD LINE 12

#### SITE DESCRIPTION

From 1941-43 and 1946- ammonium nitrate was produced. From 1949 to 1993 munitions were periodically demilitarized with building wash-down water and waste water from the bomb melt out facility operations being collected in a house gutter system, and flowing 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 1980's, the water leaked under the building and ponded there. Building wash-down water from Building 904 was also swept out though doorways onto the ground surrounding the building. After 1981, the water was treated in the Load Line 12 waste water treatment system (RVAAP-18). Contaminants of concern at this unit are explosive compounds and heavy metals. There is a high potential for releases from this unit to the soils, surface water/sediment and groundwater.

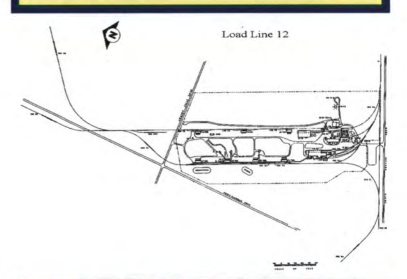
A composting pilot study is currently underway using soils contaminated with explosives from the area of building F-904. Original pink water treatment plant servicing building 904 was officially closed as of May 2000. Samples of environmental media were collected in the fall of 2000 for the Phase II RI.

#### **PROPOSED PLAN**

A RD and RA of additional soil removal may be required. A Phase II RI is beginning in the fall of 2000.

#### **IRP STATUS**

RRSE RATING: High (1B) CONTAMINANTS OF CONCERN: Explosives, metals MEDIA OF CONCERN: Groundwater, Soil, Surface Water, Sediment COMPLETED IRP PHASE: PA/SI (1989), Phase I RI (1998) CURRENT IRP PHASE: RI/FS, IRA FUTURE IRP PHASE: RD, RA, LTM





# RVAAP-13 BUILDING 1200

#### SITE DESCRIPTION

From approximately 1941 to 1971, ammunition was demilled at this building by steaming munitions rounds. The steam decontamination generated pink water, which drained to a manmade ditch. The ditch discharged into a 0.5acre sedimentation pond, and the overflow from this pond discharged to Eagle Creek. Contaminants of concern at this unit are explosive compounds and heavy metals (lead, chromium, and mercury). There is a potential for releases from this unit to the soils, surface water/sediment and groundwater.

#### **PROPOSED PLAN**

Soil removal may be required.

#### **IRP STATUS**

RRSE RATING: Medium (2B) CONTAMINANTS OF CONCERN: Explosives, Metals MEDIA OF CONCERN: Groundwater, Surface Water, Soil, Sediment COMPLETED IRP PHASE: PA/SI (1989), RI (1998) CURRENT IRP PHASE: None FUTURE IRP PHASE: RD, RA, LTM



#### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS							
IRA				-			
RD							15
RA(C)							85
RA(O)							
LTM							210
	Proje	ected	<b>Fotal:</b>	\$310	,000		

### RVAAP-16 FUZE AND BOOSTER QUARRY LANDFILL/POND

#### SITE DESCRIPTION

This AOC operated during the period 1945 through 1993. The site consists of three elongated ponds situated end to end in an abandoned rock quarry. The ponds are 20 to 30 feet deep and are separated by earthen berms. In 1998, this AOC was expanded to include three other shallow settling ponds and two debris piles.

Prior to 1976, the quarry was reportedly used for open burning and as a landfill. Since 1976, spent brine regenerate and sand filtration backwash water from one of the RVAAP drinking water treatment plants has been discharged to the ponds. This discharge was regulated under a NPDES permit. The lands adjacent to the quarry were utilized as an impact area to test 40mm projectiles and to incinerate/deactivate fuze and booster components. Constituents of concern include explosive compounds and heavy metals. There is a potential for release of contaminants to the groundwater, soils and surface water/sediment from this AOC.

#### **IRP STATUS**

RRSE RATING: High (1B) CONTAMINANTS OF CONCERN: Explosives, Metals MEDIA OF CONCERN: Soil, Groundwater, Surface Water, Sediment COMPLETED IRP PHASE: PA/SI (1989) CURRENT IRP PHASE: None FUTURE IRP PHASE: RI, RD, RA, LTM

#### **PROPOSED PLAN**

RI work will be required. A RD and RA of sediment and/or debris removal may be needed.

#### 2001 2002 2003 2004 2006 2007+ PHASE 2005 RI/FS 800 IRA 5 RD 50 RA(C) RA(O) LTM 80 320 Projected Total: \$1,255,000

**CONSTRAINED COST TO COMPLETE** 

### **RVAAP-19** LANDFILL NORTH OF WINKLEPECK BURNING GROUNDS

#### SITE DESCRIPTION

This is a 5-acre unlined landfill used for general plant refuse (sanitary wastes, possibly also explosive wastes and ash residue). It was used from 1969 until 1976.

The RI sampling found low levels of contaminates.

#### **IRP STATUS**

RRSE RATING: Low (3B) CONTAMINANTS OF CONCERN: Explosives, Metals MEDIA OF CONCERN: Soil, Groundwater, Surface Water, Sediment COMPLETED IRP PHASE: PA/SI (1989), Phase I RI (1998) CURRENT IRP PHASE: None FUTURE IRP PHASE: RI, RD, RA, LTM

#### **PROPOSED PLAN**

Addition RI work to better delineate shallow contamination. Limit soil cover may be needed, followed by LTM.

#### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS				200			
IRA					1		
RD						20	
RA(C)						200	
RA(O)							
LTM						20	90
	Proje	ected 7	Fotal:	\$530	,000		

### RVAAP-28 MUSTARD AGENT BURIAL SITE

#### SITE DESCRIPTION

This unit is a possible mustard agent burial site approximately 15 ft. by 18 ft. by 18 ft. In 1969, records indicate that an EOD Unit had excavated a suspected mustard agent burial site near the west end of the NACA runway. One 190 liter (50 gallon) drum and seven rusty canisters were recovered. All recovered items were empty and no contamination was discovered. Mustard agent may have been disposed of in barrels and buried at this site. There is a potential for release of contaminants to the soils and groundwater from this unit. Following this excavation, an unidentified and undocumented source reported that the site had not been correctly identified and was actually in an adjacent area.

The new area is located southwest of the original and was enclosed by a wooden cyclone fence. The area in now marked by SIBER stakes. Two nonintrusive, geophysical surveys (EM-31, and EM-61) of the site were completed in 1998. Several areas were identified with metallic responses. Some, if not all, may be related to cultural features at or near the surface. Soil samples taken in 1998 found no thiodiglycol (mustard breakdown product). There was no signature of disturbed soils or numerous buried metallic objects that would clearly delineate a formal burial site. The area will be fenced off in FY2001

#### **PROPOSED PLAN**

Completion of Decision Document, Five Year Reviews..

#### **IRP STATUS**

RRSE RATING: Low (3B) CONTAMINANTS OF CONCERN: Mustard Agent MEDIA OF CONCERN: Soil, Groundwater COMPLETED IRP PHASE: PA/SI (1989), Phase I RI (1998) CURRENT IRP PHASE: RA FUTURE IRP PHASE: RC

#### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS							
IRA							
RD							
RA(C)	5						
RA(O)							
LTM							
Projected Total: \$5,000							

### RVAAP-29 UPPER & LOWER COBBS PONDS

#### SITE DESCRIPTION

The Upper and Lower Cobbs Pond complex consists of two unlined ponds that received discharges from Load Lines 3, 4 and 12 explosive waste water treatment systems from 1941 through 1971. Upper Cobbs Pond is approximately 5 acres in size and Lower Cobbs Pond is 4 acres in size. Contaminants of concern include explosives, metals and aluminum chloride. The Phase I RI found low levels of explosives in sediment; no contaminants were found in the surface water. A Phase II RI will be done in FY2001 to further characterize the nature and extent of the contamination.

#### **IRP STATUS**

RRSE RATING: Medium (2B) CONTAMINANTS OF CONCERN: Explosives, Metals, Aluminum chloride MEDIA OF CONCERN: Groundwater, Surface Water, Soil COMPLETED IRP PHASE: PA/SI (1989), Phase I RI (1998) CURRENT IRP PHASE: RI/FS (Eco along with RVAAP-12) FUTURE IRP PHASE: LTM



#### **CONSTRAINED COST TO COMPLETE**

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	450						
IRA							
RD							
RA(C)							
RA(O)							
LTM				20	20	10	60
	Proje	ected	Fotal:	\$560	,000		

#### **PROPOSED PLAN**

Human and Ecological Risk Assessment will be done, followed by LTM.

### RVAAP-32 40 & 60 MM FIRING RANGE

#### SITE DESCRIPTION

This AOC was reported by former workers at RVAAP to have been a test firing range for munitions. The dates of operation for this area was from 1969-71. This site was used as a test firing range for 40 mm and 60 mm projectiles during the1940s and 1950s. The site is now covered with pole timber. Known UXO exist at this site. No file documentation currently exists.

#### **IRP STATUS**

RRSE RATING: Medium (2B) CONTAMINANTS OF CONCERN: Metals MEDIA OF CONCERN: Soil COMPLETED IRP PHASE: PA/SI (1989) CURRENT IRP PHASE: None FUTURE IRP PHASE: RI



CONSTRAINED COST TO COMI LETE									
PHASE	2001	2002	2003	2004	2005	2006	2007+		
RI/FS							300		
IRA									
RD		-							
RA(C)									
RA(O)									
LTM									
Projected Total: \$300,000									

#### **PROPOSED PLAN**

RI will be needed to investigate for contaminants leaving the area, the area will be fenced.

### RVAAP-33 LOAD LINE 6 FUZE AND BOOSTER

#### SITE DESCRIPTION

This unit, also known as the Firestone Test Facility, was reported by former workers at RVAAP to have been a security classified experimental test facility for munitions. Shaped charges were constructed and tested for the Department of Defense. The site consists of a pond (underwater test chamber) and several buildings. The dates of operation are not known.

This is a recently identified area of concern; no file documentation currently exists. The contaminants of concern are lead azide, TNT, RDX, and other explosives.

#### **IRP STATUS**

RRSE RATING: Medium (2B)CONTAMINANTS OF CONCERN:Lead Azide, ExplosivesMEDIA OF CONCERN:Groundwater, Soil, Surface Water, SedimentCOMPLETED IRP PHASE:PA/SI (1998)CURRENT IRP PHASE:-NoneFUTURE IRP PHASE:RI, RD, RA, LTM

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS			700				
IRA	1						
RD						60	
RA(C)						600	
RA(O)							
LTM						40	140
Projected Total: \$1,540,000							

**CONSTRAINED COST TO COMPLETE** 

#### **PROPOSED PLAN**

A RI will be completed. A RD and RA such as soil removal may be needed.

## RVAAP-34 SAND CREEK DISPOSAL ROAD LANDFILL

#### SITE DESCRIPTION

This AOC was reported by former workers at RVAAP to have been a construction landfill for concrete, wood, asbestos debris, and fluorescent light tubes (debris is exposed). The AOC is approximately 8 acres and located adjacent to a stream. The dates of operation of this unit are not known. No file documentation currently exists. RD and RA will be done in 2001 to include debris removal, followed by confirmatory sampling.

#### **IRP STATUS**

RRSE RATING: High (1A) CONTAMINANTS OF CONCERN: Heavy Metals, Asbestos MEDIA OF CONCERN: Soil, Groundwater, Surface Water, Sediment COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: RD/RA FUTURE IRP PHASE: RC

#### **PROPOSED PLAN**

Five-year reviews following RD/RA will be done.

CONSTRAINED COST TO COMPLETE							
PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS							
IRA							
RD	20						
RA(C)	200						
RA(O)							
LTM							
Projected Total: \$220,000							

# RVAAP-36 PISTOL RANGE

#### SITE DESCRIPTION

This AOC was used by the installation security force for pistol qualification. Bullets were fired across the creek into the opposite embankment. The unit size is 350 ft. by 150 ft.

No file documentation exists.

#### **IRP STATUS**

RRSE RATING: Medium (2B) CONTAMINANTS OF CONCERN: Lead MEDIA OF CONCERN: Soil, Surface Water COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: None FUTURE IRP PHASE: RD, RA

#### **PROPOSED PLAN**

RD and RA will include the removal of the top foot of soil. The area will then be used as a range by the National Guard.

#### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS							
IRA							
RD						5	
RA(C)						20	
RA(O)							
LTM							
Projected Total: \$25,000							

# RVAAP-38 NACA TEST AREA

# SITE DESCRIPTION

This is an approximately 12.4-acre AOC that was used as an aircraft test area. Surplus military aircraft were crashed into a barrier using a fixed rail attached to the aircraft landing gear in an attempt to develop explosion-proof fuel tanks and/or explosion-proof fuel. Some of the aircrafts were buried at the site after test. Phase I RI samples were taken in October 1999. Phase I RI was completed in 2000 and draft report is under review.

# **IRP STATUS**

RRSE RATING: Medium (2B) CONTAMINANTS OF CONCERN: Petroleum hydrocarbons MEDIA OF CONCERN: Soil, Surface Water, Groundwater, Sediment COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: RI FUTURE IRP PHASE: RD, RA, LTM

### **PROPOSED PLAN**

Additional RI, including GW and risk assessment. LTM may be needed.

### Aerial photo of NACA Test Area.



CO	NSIR	AINE	D COX	51 10	COM	FLE	II.
PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	20	461	19				
IRA							
RD							
RA(C)							
RA(O)							
LTM	1		55	25	25	60	
	Proj	ected '	<b>Fotal:</b>	\$665	,000		

NETDAINED COST TO COMDI

# RVAAP-39 LOAD LINE 5 FUZE AND BOOSTER

# SITE DESCRIPTION

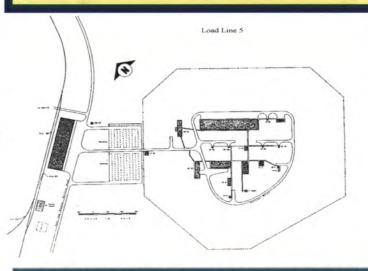
This AOC was a load line that was operated from 1941 to 1945 to produce fuzes for artillery projectiles. Load line 5 was deactivated and its equipment removed in 1945.

The relative risk site evaluation was completed in 1998 by USACHPPM. The surface soil and groundwater pathways are considered complete. Six surface soil samples were collected from outside of the production buildings and analyzed for explosives and metals. The buildings were selected based on the production use. Emphasis was placed on those buildings that were used to load the black powder and mercury fulminate. One sediment sample was originally going to be collected from one of the settling ponds at the AOC, but no settling ponds or other sediment pathways were evident.

Groundwater data collected for RVAAP-26, Fuze and Booster Area Settling Tanks during the first RRSE, was used to score the groundwater pathway at the AOC. Groundwater was collected from an approximate depth of 12 feet adjacent to the settling tank next to Building 1F-3.

# **IRP STATUS**

RRSE RATING: Medium (2B) CONTAMINANTS OF CONCERN: Explosives, Metals MEDIA OF CONCERN: Soil, Surface Water, Groundwater, Sediment COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: None FUTURE IRP PHASE: RI, RD, RA, LTM



### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS					700		
IRA							
RD						60	
RA(C)						392	208
RA(O)							
LTM							180
	Proje	ected	Fotal:	\$1,54	0,000		

# **PROPOSED PLAN**

A RI will be completed. A RD and RA such as soil removal may be needed.

# RVAAP-40 LOAD LINE 7 FUZE AND BOOSTER

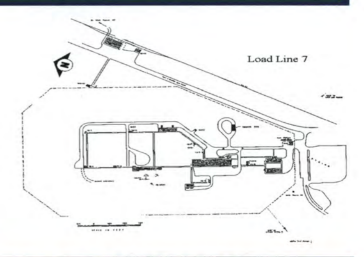
# SITE DESCRIPTION

This AOC 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. The LL-7 was used again in 1969 and 1970 to produce 40mm projectiles, and between 1989 and 1993 the LL-7 Pink Water Treatment Plant was in operation.

The relative risk site evaluation was completed in 1998 by USACHPPM. The surface soil and groundwater pathways are considered complete. Six surface soil samples were collected from outside of the production buildings and analyzed for explosives and metals. The buildings were selected based on the production use. Emphasis was placed on melt/pour facilities and explosive storage buildings. One sediment sample was originally going to be collected from one of the settling ponds at the AOC, but no settling ponds or other sediment pathway were evident. One groundwater sample was collected north-northwest of Building 1B-2 (down gradient by surface topography) and analyzed for explosives and metals. The groundwater was collected from between 8 and 9 feet bgs.

# **IRP STATUS**

RRSE RATING: Low (3B) CONTAMINANTS OF CONCERN: Explosives, Metals MEDIA OF CONCERN: Soil, Surface Water, Groundwater, Sediment COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: None FUTURE IRP PHASE: RI, RD, RA, LTM



# **PROPOSED PLAN**

A RI will be completed. A RD and RA such as soil removal may be needed.

# CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS			700				
IRA							
RD						60	
RA(C)						600	
RA(O)							
LTM	5.1					40	140
	Proje	ected	<b>Fotal:</b>	\$1,54	0,000		

# RVAAP-41 LOAD LINE 8 FUZE AND BOOSTER

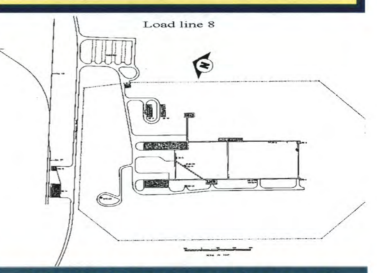
# SITE DESCRIPTION

This AOC 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.

The relative risk site evaluation was completed in 1998 by USACHPPM. The surface soil, groundwater and sediment pathways are considered complete. Five surface soil samples and one groundwater sample were collected from outside of the assembly buildings and analyzed for explosives and metals. The buildings were selected based on assembly use. Sample point selection emphasized melt/pour facilities and explosives storage buildings. One sediment sample was collected from the small (approximately 10 feet in diameter) settling pond at the AOC and analyzed for the same compounds. No surface water was collected from the settling pond since this would be an intermittent source, and is not significant for the purpose of the RRSE. The subsurface soil used to estimate the groundwater pathway was collected approximately 60 feet northnorthwest of Building 2B-1 (downgradient by surface topography).

# **IRP STATUS**

RRSE RATING: Medium (2B) CONTAMINANTS OF CONCERN: Explosives, Metals MEDIA OF CONCERN: Soil, Surface Water, Groundwater, Sediment COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: None FUTURE IRP PHASE: RI, RD, RA, LTM



# CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS			700				
IRA	1						
RD					60		
RA(C)					600		
RA(O)							
LTM						40	140
	Proje	ected	Fotal:	\$1,54	0,000		

PROPOSED PLAN

A RI will be completed. A RD and RA such as soil removal may be needed.

# RVAAP-42 LOAD LINE 9 FUZE AND BOOSTER

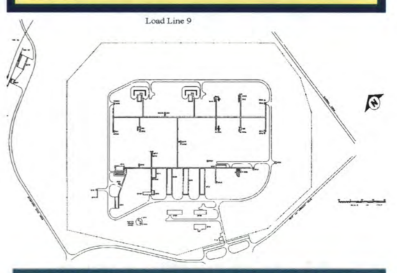
# SITE DESCRIPTION

This AOC operated from 1941 to 1945 to produce detonators. Load Line 9 was deactivated and its equipment removed in 1945.

The relative risk site evaluation was completed in 1998 by USACHPPM. The surface soil and groundwater pathways are considered complete. Six surface soil samples were collected from outside of the production buildings and analyzed for explosives and metals. The buildings were selected based on the production use. Emphasis was placed on the building that were used to produce and store the lead azide and tetryl. One sediment sample was originally going to be collected from one of the settling ponds at the AOC, but no settling ponds or other sediment pathways were evident. Subsurface soil data collected for RVAAP-26, Fuze and Booster Area Settling Tanks during the first RRSE, will be used to score the groundwater pathway at the AOC. The subsurface soil used to estimate the groundwater pathway was collected adjacent to the settling tank on the east side of Building DT-5.

# **IRP STATUS**

RRSE RATING: Medium (2B) CONTAMINANTS OF CONCERN: Explosives, Metals MEDIA OF CONCERN: Soil, Surface Water, Groundwater, Sediment COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: None FUTURE IRP PHASE: RI, RD, RA, LTM



### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS		730					
IRA							
RD				60			
RA(C)				570			
RA(O)							
LTM				40	40	20	80
	Proje	ected [	Fotal:	\$1,54	0,000		

**PROPOSED PLAN** 

A RI is scheduled for 2002 to facilitate early use by Ohio Army National Guard. A RD and RA such as soil removal may be needed.

# RVAAP-43 LOAD LINE 10 PERCUSSION ELEMENT

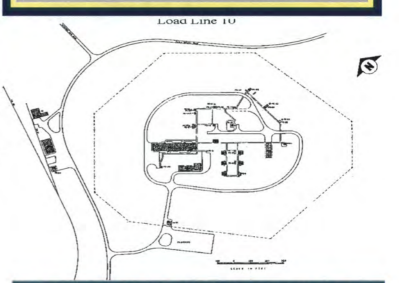
# SITE DESCRIPTION

This AOC operated from 1941 to 1945 to produce percussion elements. Load Line 10 was placed on standby in 1945. From 1951 to 1957 LL-10 produced primers and percussion elements. From 1969 to 1971 LL-10 was used again to produce primers. It has been inactive since.

The relative risk site evaluation was completed in 1998 by USACHPPM. The surface soil and groundwater pathways are considered complete. Six surface soil samples were collected from outside of the production buildings and analyzed for explosives, metals and cyanide. The buildings were selected based on the production use. Emphasis was placed on those buildings that were used to produce or store the explosives. Load Line 10 is the only load line known to have lead thiocyanate, so cyanide was added to the list of analytes. One sediment sample was originally going to be collected from one of the settling ponds at the AOC, but no settling ponds or other sediment pathway were evident. Subsurface soil data collected for RVAAP-26, Fuze and Booster Area Settling Tanks during the first RRSE, will be used to score the groundwater pathway at the AOC. The subsurface soil used to estimate the groundwater pathway was collected adjacent to the settling tank on the west site of Building PE-6.

# **IRP STATUS**

RRSE RATING: Medium (2B) CONTAMINANTS OF CONCERN: Explosives, Metals MEDIA OF CONCERN: Soil, Groundwater COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: None FUTURE IRP PHASE: RI, RD, RA, LTM



### **CONSTRAINED COST TO COMPLETE**

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS			700				
IRA							
RD						60	
RA(C)						600	
RA(O)							
LTM							180
	Proje	ected	Fotal:	\$1,54	0,000		

### **PROPOSED PLAN**

A RI will be completed. A RD and RA such as soil removal may be needed.

# RVAAP-44 LOAD LINE 11 FUZE AND BOOSTER

# SITE DESCRIPTION

This AOC operated from 1941 to 1945 to produce primers for artillery projectiles. Load Line 11 was placed on standby in 1945. From 1951 to 1957 LL-11 was used to produce primers and fuzes. The relative risk site evaluation was completed in 1998 by USACHPPM. The surface soil, groundwater and sediment pathways are considered complete. Five surface soil samples were collected from outside of the production buildings and analyzed for explosives and metals. The buildings were selected based on the production use. Emphasis was placed on those buildings that were used to produce and store explosives. One sediment sample was collected and analyzed for the same parameters. The sediment sample was collected from a drainage ditch running north from the load line. Data collected for RVAAP-26, Fuze and Booster Area Settling Tanks during the first RRSE, was used to score the groundwater pathway at the AOC. The subsurface soil used to estimate the groundwater pathway was collected adjacent to the settling tank immediately to the east of Building AP-3. A RI and IRA are currently underway to remove soil, sumps and lines. The RI will further characterize the nature and extent of the contamination. A RD and RA will be funded in FY2001 to remediate any areas found to have unacceptable risk during the RI.

## **PROPOSED PLAN**

A RI and IRA is currently underway to remove soil, sumps and lines will be completed. A RD and RA such as soil removal may be needed.

### **IRP STATUS**

RRSE RATING: High (1B) CONTAMINANTS OF CONCERN: Explosives, Metals MEDIA OF CONCERN: Soil, Groundwater, Sediment COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: RI, IRA FUTURE IRP PHASE: RD, RA, LTM

Load Line 11

CO	101K	AUTE		110	COM	LEI	
PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	20						
IRA							
RD	60						
RA(C)	600						
RA(O)	151	<u>,                                     </u>					
LTM		40	40	20	20	60	
	Proje	ected	<b>Fotal</b> :	\$860	,000		

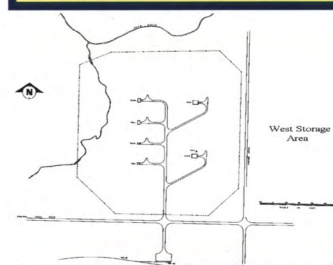
# RVAAP-45 WET STORAGE AREA

# SITE DESCRIPTION

This AOC was used from 1941 to 1945 to store lead azide, mercury fulminate and tetryl. The product was stored in water-filled drums. There is no documentation concerning any spills in the area. The surface soil pathway is considered complete. Five surface soil samples were collected from the AOC and analyzed for explosives and metals. One sample was collected outside the door, just off of the edge of the concrete pad from each of the five buildings used for storage, or from the soil immediately below a discharge from a floor drain.

# **IRP STATUS**

RRSE RATING: Low (3B) CONTAMINANTS OF CONCERN: Lead azide, Mercury fulminate, Tetryl MEDIA OF CONCERN: Soil COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: RI/FS FUTURE IRP PHASE: RC



# **CONSTRAINED COST TO COMPLETE**

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS						100	
IRA							
RD							
RA(C)							
RA(O)							
LTM							
	Proje	ected	Fotal:	\$100	,000		

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# **PROPOSED PLAN**

A RI will be completed.

# RVAAP-46 BLDG F-15 & F-16

# SITE DESCRIPTION

These buildings were used during World War II, the Korean Conflict and Vietnam War to test miscellaneous explosives. Quantities and exact dates of testing are unknown.

The surface soil and sediment pathways are considered completed at this AOC. Four surface soil samples were collected from the AOC and analyzed for explosives and metals. Two samples were collected just outside of the foundations of each of the buildings. One sediment sample was collected in a drainage ditch leading to Sand Creek near Building F-16.

# **IRP STATUS**

RRSE RATING: High (1B) CONTAMINANTS OF CONCERN: Explosives, Metals MEDIA OF CONCERN: Soil, Sediment COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: RI FUTURE IRP PHASE: RD, RA

### **PROPOSED PLAN**

A RI will be completed. Limited sediment removal may be required.

# PHASE 2001 2002 2003 2004 2005 2006 2007+ RI/FS 150 </

**CONSTRAINED COST TO COMPLETE** 

# RVAAP-48 ANCHOR TEST AREA

# SITE DESCRIPTION

The function of this area in unknown. It currently consists of several dirt mounds with a nearby sand pit. There is some metal debris in the area. It is believed that the site was used for some type of testing. The dates of use for this AOC are unknown. The PA/SI was completed in 1998. The surface soil and groundwater pathways are considered complete. Five soil samples and one Geoprobe groundwater sample were collected from around the dirt mound and in the sand pit, these were analyzed for metals and explosives.

# **IRP STATUS**

RRSE RATING: Medium (2B) CONTAMINANTS OF CONCERN: Explosives, Metals MEDIA OF CONCERN: Soil, Groundwater COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: IRA, RI FUTURE IRP PHASE: RI

### **PROPOSED PLAN**

IRA to removal limited soil with confirmatory sampling.

# CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS			20				
IRA							
RD			20				
RA(C)			60				
RA(O)							
LTM							
	Proje	ected 1	<b>Fotal:</b>	\$100	,000		

# RVAAP-49 CENTRAL BURN PITS

# SITE DESCRIPTION

This approximately 20-acre AOC was used for the burning of non-explosive scrap materials. The dates of operation for the AOC are unknown.

The surface soil and groundwater pathways are considered complete. Five surface soil samples were collected and analyzed for SVOCs, PCBs, herbicides, explosives and metals. One subsurface soil sample was collected, and analyzed for the same compounds plus VOCs. The subsurface soil used to estimate the groundwater pathway was collected from the eastern limit (downhill side) of the main disturbed area. A Phase I RI will be done in 2001 to characterize the nature and extent of the contamination.

### **IRP STATUS**

RRSE RATING: High (1B) CONTAMINANTS OF CONCERN: VOCs, SVOCs, PCBs, Herbicides, Metals MEDIA OF CONCERN: Soil, Groundwater, Sediment, Surface water COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: None FUTURE IRP PHASE: RI, RD, RA, LTM

### **PROPOSED PLAN**

A RD and RA of soil removal may be required, followed by LTM.

### CONSTRAINED COST TO COMPLETE

PHASE	2001	2002	2003	2004	2005	2006	2007+
RI/FS	630						
IRA							
RD			30				
RA(C)				300			
RA(O)	1.1						
LTM		1		30	30	15	35
	Proje	ected	Fotal:	\$1,07	0,000		

# RVAAP-50 ATLAS SCRAP YARD

# SITE DESCRIPTION

This AOC is the site of an old construction camp (approximately 150 acres) built to house workers during the construction of the plant. Facilities were demolished following World War II. Since that time the area has been used as a scrap yard for miscellaneous materials.

The surface soil and groundwater pathways are considered complete. Seven surface soil, one groundwater and two subsurface soil samples were collected from the site. The surface soil samples were analyzed for SVOCs, PCBs, herbicides, explosives and metals. The groundwater and subsurface soil samples were analyzed for the same compounds with the addition of VOCs. The groundwater sample was collected from near the metal scrap in the center of the site, and the subsurface soil used to estimate the groundwater pathway was collected from the eastern side of the site in the middle of the wooden pallets. Non-IRP sorting and

# **IRP STATUS**

RRSE RATING: Medium (2B) CONTAMINANTS OF CONCERN: VOCs, SVOCs, PCBs, Herbicides, Explosives, Metals MEDIA OF CONCERN: Soil, Surface Water, Groundwater, Sediment COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: None FUTURE IRP PHASE: RI, RD, RA, LTM

### **PROPOSED PLAN**

A RI will be completed. A RD and RA debris and soil removal may be required.

### 2006 2007+ PHASE 2001 2002 2003 2004 2005 RI/FS 1000 IRA RD 60 RA(C) 600 RA(O) LTM 60 190 Projected Total: \$1,910,000

**CONSTRAINED COST TO COMPLETE** 

# **RVAAP-51 DUMP ALONG PARIS WINDHAM RD.**

# SITE DESCRIPTION

This AOC is an area adjacent to Sand Creek that was used as a landfill for miscellaneous materials including transite siding. The dates of operation for the landfill are unknown.

The surface soil and sediment pathway are considered complete. Three surface soil samples and one sediment sample were collected and analyzed for SVOCs, explosives and metals. RD and RA will be done in 2001 to include debris removal, followed by confirmatory sampling.

# **IRP STATUS**

RRSE RATING: High (1B) CONTAMINANTS OF CONCERN: SVOCs, Explosives, Metals MEDIA OF CONCERN: Soil, Sediment COMPLETED IRP PHASE: PA/SI (1998) CURRENT IRP PHASE: None FUTURE IRP PHASE: RD, RA

## **PROPOSED PLAN**

Five-year Reviews following the RD/RA.

### **CONSTRAINED COST TO COMPLETE** 2006 2007+ PHASE 2001 2002 2003 2004 2005 **RI/FS** IRA 10 RD 50 RA(C) RA(O) LTM

Projected Total: \$60,000

# **SCHEDULE**

## **PAST MILESTONES**

# 1990

PA, Installation 38 AOCs

# 1996

PA/RI Action Plan Phase I RI High Priority Sites

# 1998

Phase II RI Winklepeck Burning Grounds Field Work Complete/Draft Report under Review Facility-wide Background Field Work Complete/ Draft Report currently under Review RRSE for 13 new sites Field Work Complete/Draft Report Currently Under Review

# 1999

RI - Phase II Erie Burning Grounds

RI - Phase II NACA Test Area

RI - Phase II Open Demolition Area #1

# 2000

IRA-LL 12/ Bioremediation Pilot Study Demonstration Complete

RI-Phase II Erie Burning Grounds Draft Report Completed/ Under Review

RI-Phase I NACA Test Area Field Work/Draft Report Completed/Under Review

RI-Phase I Open Demolition Area #1 Field Work/Draft Report Completed/ Under Review

RI-Winklepeck Open Burning Grounds Ecological Risk Assessment Field Work Complete

IRA-Building 5301 Completed/No Further Action Status

Facility-Draft Revision to Wide SAP and HSP completed

# 2001

RI-Phase I Load Line 11 Field Work Complete

- RI Phase II Load Line 1, 12 Field Work Complete
- FS-Winklepeck Field Work Completed
- RI-Phase I LOAD LINE 11 Field Work Completed
- IRA-Open Demolition Area #1 Fieldwork started

# SCHEDULE

# **PROJECTED MILESTONES**

# 2001

RI-Phase I Load Line 11 Field Work Complete

RI - Phase II Load Line 1, 12 Field Work Complete

FS-Winklepeck Field Work Completed

RI-Phase I LOAD LINE 11 Field Work Completed

IRA-Open Demolition Area #1 Fieldwork started

# 2007

· All Remedies In Place (RIP)

# **NO FURTHER ACTION SITES**

The following sites currently require no further action under the ER,A program. The have been or will be addressed under other programs.

	RVAAP-01	RAMSDELL QUARRY LANDFILL
	RVAAP-07	BLD 1601 HAZ WASTE STORAGE
	RVAAP-14	LOAD LINE 6 EVAPORATION UNIT
•	RVAAP-15	LOAD LINE 6 TREATMENT PLANT
	RVAAP-17	<b>DEACTIVATION FURNACE</b>
	RVAAP-18	LOAD LINE 12 WWT PLANT
	RVAAP-20	SAND CREEK STP
•	RVAAP-21	DEPOT STP
•	RVAAP-22	GEORGE RD STP
	RVAAP-23	UNIT TRAINING EQUIPMENT SITE UST
•	RVAAP-24	WASTE OIL TANK
	RVAAP-25	<b>BUILDING 854, PCB STORAGE</b>
	RVAAP-26	FUZE BOOSTER AREA SETTLING TANKS
	RVAAP-27	<b>BUILDING 854, PCB STORAGE</b>
	RVAAP-30	LL7 PINK WASTE WATER TREATMENT
•	RVAAP-31	ORE PILE RETENTION POND
	RVAAP-35	BLD 1037 - LAUNDRY WASTE WATER TANK
	RVAAP-37	PESTICIDE BUILDING S-4452
	RVAAP-47	BUILDING T-5301
		Ravenna Army Ammo Plant - Installation Action Plan

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# **Ravenna Army Ammo Plant IAP Schedule**

(Based on Cost to Complete current funding constraints)

	CURRENT PHASE	FUTURE PHASE								
DSERTS #	SITE NAME	PHASE	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2006	FY 2007-	
RVAAP-02	Erie Burning Grounds	RI/FS								
		RD								
		RA	-		-					
		LTM	and a start	10-10-10-10-10-10-10-10-10-10-10-10-10-1		-		Contraction of the		
RVAAP-03	Demolition Area #1	RI/FS							1	
		RD								
		RA								
		IRA								
RVAAP-04	Demolition Area #2	RI/FS					and and all a		1	
		RD								
		RA								
		LTM								
RVAAP-05	Winklepeck Burning Ground	RI/FS		difference in a	Contraction of the	100		APRIL PARTY		
KVAAF-03	winklepeck Burning Ground	RD	A. Contract of the		-				-	
		RA							-	
		LTM					-			
M. PAR	the second second second second second	AND STORES AND	1 1 1 1 1 1	100 million (1997)	100 TO 100 TO	0.000		1000	-	
RVAAP-06	C Block Quarry DP	RD							1	
		RA					-		1	
Long and the		LTM	Contraction of the local division of the loc	Second and	1000					
RVAAP-08	Load Line 1	RI/FS								
		RD					h	-		
		RA							·	
		LTM	-							
RVAAP-09	Load Line 2	RI/FS								
		RD					L			
		RA								
		LTM								
RVAAP-10	Load Line 3	RI/FS							1	
		RD			-		12			
		RA								
		LTM								
DVAAD 11	Load Line 4	RI/FS								
KVAAP-II	Load Line 4	RD							-	
		RA	-					1		
		LTM							1	
		and the second second	100000	and the state of the	La la la compañía		-		-	
RVAAP-12	Load Line 12	RI/FS							-	
		RD					in the second second	-	-	
		RA LTM	-					-		
		IRA	-							
Story and		a state of the state of	Of the second second		1 10 2	-	in the second second	and the second		
RVAAP-13	Building 1200	RD			2				-	
		RA	-			-				
		LTM				-				
RVAAP-16	Fuze and Booster Quarry Landfill/Pond	RI/FS						-		
		RD								
							-	-		

# **Ravenna Army Ammo Plant IAP Schedule**

(Based on Cost to Complete current funding constraints)

	CURRENT PHASE		F	UTURE PHAS	E	[			
DSERTS #	SITE NAME	PHASE	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2006	FY 2007+
RVAAP-19	Landfill North of Winklepeck Burning Grounds	RI/FS RD RA LTM							
RVAAP-28	Mustard Agent Burial Site	RAC							
RVAAP-29	Upper & Lower Cobbs Ponds	RI/FS RA							
RVAAP-32	40 & 60 MM Firing Range	RI/FS	Rep Press Press				and the second sec		
RVAAP-33	Load Line 6 Fuze and Booster	RJ/FS RD RA LTM					-		
RVAAP-34	Sand Creek Disposal Road Landfill	RD RA							
RVAAP-36	Pistol Range	RD RA							
RVAAP-38	NACA Test Area	RI/FS RD RA LTM							
RVAAP-39	Load Line 5 Fuze and Booster	RI/FS RD RA IRA							
RVAAP-40	Load Line 7 Fuze and Booster	RI/FS RD RA LTM							
RVAAP-41	Load Line 8 Fuze and Booster	RI/FS RD RA LTM							
RVAAP-42	Load Line 9 Fuze and Booster	RI/FS RD RA LTM							
RVAAP-43	Load Line 10 Fuze and Booster	RI/FS RD RA LTM							
RVAAP-44	Load Line 11 Fuze and Booster	RI/FS RD RA LTM							

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# **Ravenna Army Ammo Plant IAP Schedule**

(Based on Cost to Complete current funding constraints)

	CURRENT PHASE		F				]		
DSERTS #	SITE NAME	PHASE	FY 2001	FY 2002	FY 2003	FY 2004	FY 2005	FY 2006	FY 2007+
		IRA							
RVAAP-45	Wet Storage Area	RI/FS			New Sectors and				
RVAAP-46 Bldg F-15 & F-16	RI/FS								
		RD							
	RA						-		
RVAAP-47	Bldg T-5301	RI/FS							
		IRA					11		
RVAAP-48 Anchor Test Area	Anchor Test Area	RI/FS							
		RD							
		RAC							
RVAAP-49	Central Burn Pits	RI/FS							
		RD							
		RA					1		
		LTM							
RVAAP-50	Atlas Scrap Yard	RI/FS							I
		RD						(C)	
		RA				()			
		LTM						-	
RVAAP-51	Dump Along Paris Windham Rd.	RD							
		RA							

### DEFENSE SITE ENVIRONMENTAL RESTORATION TRACKING SYSTEM

Installation Phase Summary Report Installation: RAVENNA AAP Programs: 1/28/00

BRAC I, BRAC II, BRAC III, BRAC IV, IRP

Subprograms:	Compliance, Restoration, UXO
Installation count for Programs:	1

1

51

NPL Options:

Delisted, No, Proposed, Yes

Installations count for Programs and NPL: Site count for Programs and NPL:

Phase / Status / Sites

	РА						SI	
с	Ų	F	RC		С	U	F	RC
51	0 RI / FS	0	0		51	0	0 RD	10
С	U	F	RC		С	U	F	
1	3 RA(C)	35	1		0	0	38 RA(O)	
C 2	U	F	RC 2		С 0	U 0	F	RC
2	0	38	c	LTM	F			0
			C	U	F	N		

0 0 34 17

Remedy / Status / Sites (Actions)

	12 A

С	U	F
0(0)	0(0)	0(0)
	FRA	
с	U	F
2(2)	0(0)	38 (38)
0		

RC Total:

13

**RIP Total:** 

03/31/2000

### DEFENSE SITE ENVIRONMENTAL RESTORATION TRACKING SYSTEM

### RISK INSTALLATION ACTION PLAN REPORT

01/28/2000

Installation:	RAVENNA AAP
Major Command:	AMC

SubCommand:IOCProgram Options:IRP, BRAC I, BRAC II, BRAC III, BRAC IV

Subprogram Options:	Compliance	e, Restoration,	UXO								
		Media	Phase (s)	Phase (s)	Phase (s)	#IRA	#IRA	#IRA	LTM	RIP	RC
Site	RRSE	Evaluated	Completed	Underway	Future	Completed	Underway	Future	Status	Date	Date
RVAAP-01	1B	GW	PA						N		198906
		SL	SI								
RVAAP-02	1B	SH	PA	R1	RAC				F		200210
		WH	SI		RD						
RVAAP-03	1B	SL	PA		RAC				F		200109
			SI		RD						
					RI						
RVAAP-04	1B	GW	PA		RAC				F		200609
		SL	SI		RD						
		WEF			RI						
RVAAP-05	1B	GW	PA	RI	RAC				F		200309
		SL	SI		RD						
RVAAP-06	3B	SL	PA		RAC				F		201109
			SI		RD						
					RI						
RVAAP-07	3B	SL	PA						N		198906
			SI								
RVAAP-08	1B	GW	PA	RI	RAC				F		200509
		SL	SI		RD						
		WH									
RVAAP-09	1B	GW	PA		RAC				F		200609
		SH	SI		RD						
		SL			RI						
		WH									

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		Media	Phase (s)	Phase (s)	Phase (s)	#IRA	#IRA	#IRA	LTM	RIP	RC	
Site	RRSE	Evaluated	and the second	Underway	Future	Completed	Underway	Future	Status	Date	Date	
RVAAP-10	1B	SL	PA		RAC				F		200709	
		WH	SI		RD							
					RI							
RVAAP-11	2B	GW	PA		RAC				F		201209	
		SH	SI		RD							
		SL	100		RI							
RVAAP-12	IB	SL	PA		RAC				F		200309	
		WH	SI		RD							
100.000					RI							
RVAAP-13	3B	SL	PA		RAC				F		201109	
			SI		RD							
					RI						10000	
RVAAP-14	NE		PA						N		198906	
			RAC									
	10	01	SI		DAG						201200	
RVAAP-15	3B	SL	PA		RAC				F		201209	
			SI		RD							
DIVA AD IV	IB	SH	DA		RI RAC				F		200000	
RVAAP-16	IB	WH	PA SI		RD				F		200909	
		wп	51		RI							
RVAAP-17	1B	SL	PA		KI						102006	
RVAAP-17	ID	31	SI						N		198906	
RVAAP-18	3B	SL	PA						N		199703	
KVAAF-18	30	3L	RI						IN		199703	
			SI									
RVAAP-19	3B	GW	PA		RAC				F	201009	201009	
KVAAI-19	50	SL	SI		RAO				2	201009	201009	
		02	51		RD							
					RI							
RVAAP-20	NE		PA						N		198906	
			SI								122799	
RVAAP-21	NE		PA						N		198906	
derive and derive			SI						-11		110.00	
RVAAP-22	NE		PA						N		198906	
			SI								0020.04	

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		Media	Phase (s)	Phase (s)	Phase (s)	#IRA	#IRA	#IRA	LTM	RIP	RC	
Site	RRSE	Evaluated	Completed	Underway	Future	Completed	Underway	Future	Status	Date	Date	
RVAAP-23	2B	GW	PA						N		198911	
		SL	RAC									
			SI									
RVAAP-24	3B	SL	PA						N		198906	
			SI									
RVAAP-25	3B	SL	PA						N		198906	
			SI									
RVAAP-26	2B	GW	PA		RAC				F		200909	
		SL	SI		RD							
					RI							
RVAAP-27	NE		PA						N		198906	
			SI									
RVAAP-28	3B	SL	PA		RAC				F		201209	
			SI		RD							
					RI							
RVAAP-29	2B	SH	PA		RAC				F		201109	
		SL	SI		RD							
		WH			RI							
RVAAP-30	3B	SL	PA		RAC				N		201309	
			SI		RD							
					RI							
RVAAP-31	3B	SH	PA		RAC				F		201209	
			SI		RD							
					RI							
RVAAP-32	2B	SL	PA		RAC				F		201209	
			SI		RD							
					RI							
RVAAP-33	2B	SH	PA		RAC				F		201009	
		SL	SI		RD							
		WH			RI							
RVAAP-34	1B	SEF	PA		RAC				N		200909	
		SH	SI		RD							
		SL			RI							
RVAAP-35	2B	GW	PA		RAC				F		201109	
		SL	SI		RD							
					RI							

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		Media	Phase (s)	Phase (s)	Phase (s)	#IRA	#IRA	#IRA	LTM	RIP	RC
Site	RRSE	Evaluated	Completed	Underway	Future	Completed	Underway	Future	Status	Date	Date
RVAAP-36	2B	SEF	PA		RAC				F		201109
		SH	SI		RD						
		SL			RI						
RVAAP-37	3B	SL	PA						N		199512
			SI								
RVAAP-38	2B	SEF	PA		RAC				F		200309
		SH	SI		RD						
		SL			RI						
RVAAP-39	2B	GW	PA		RAC				F		200909
		SL	SI		RD						
					RI						
RVAAP-40	3B	GW	PA		RAC				F		201409
		SL	SI		RD						
					RI						
RVAAP-41	2B	GW	PA		RAC				F		201209
		SH	SI		RD						
		SL			RI						
RVAAP-42	2B	GW	PA		RAC				F		201009
		SL	SI		RD						
					RI						
RVAAP-43	2B	GW	PA		RAC				F		201009
		SL	SI		RD						
					RI						
RVAAP-44	1B	GW	PA		RAC				F		200209
		SEF	SI		RD						
		SH			RI						
1111 June 1	1.2	SL	12.15								
RVAAP-45	3B	SL	PA		RAC				F		201109
			SI		RD						
and the second		-			RI						100000000000000000000000000000000000000
RVAAP-46	1B	SEF	PA		RAC				F		200609
		SH	SI		RD						
		SL			RI						70.00
RVAAP-47	1B	SEF	PA		RAC				F		200309
		SH	SI		RD						
		SL			RI						

0					0					0	
Site RVAAP-48	RRSE 2B	Media Evaluated GW	Phase (s) Completed PA	Phase (s) Underway	Phase (s) Future RAC	#IRA Completed	#IRA Underway	#IRA Future	LTM Status N	RIP Date	RC Date 201109
		SL	SI		RD RI						
RVAAP-49	18	GW SL	PA SI		RAC RD RI				F		200809
RVAAP-50	2B	GW SL	PA SI		RAC RD				F		201109
RVAAP-51	1B	SEF SH	PA SI		RI RAC RD				N		200909
		SL			RI						

RRSE - Relative Risk Site Evaluation; Risk Category - 1=High, 2=Medium, 3=Low;

Legal Agreement - A = with agreement, B = without agreement; C = Complete, U = Underway, F = Future, N = Not Applicable

Reporting Period End Date: 03/31/2000

# **REM/IRA/RA ASSESSMENT**

### PAST REM/IRA/RA

- Building T-5301 IRA
- Load Line 12 IRA

# **CURRENT REM/IRA/RA**

• Open Demolition Area #1 IRA

# FUTURE REM/IRA/RA

- RD and RA at RVAAP-02, 03, 04, 05, 06, 08, 09, 10, 11, 12, 13, 16, 19, 33, 34, 36, 38, 39, 40, 41, 42, 43, 44, 46, 49, 50, 51
- IRA at RVAAP-03, 12, 44, 47, 48

# **PRIOR YEAR FUNDING**

FY 1994	Scoping		\$9,371.88
		SUBTOTAL=	\$9,371.88
FY 1995	Group A Site/ RI		\$225,207.33
	Group A		\$1,007,114.03
		SUBTOTAL =	\$1,232,321.36
FY 1996	Phase I RFI		\$15,000.00
	Winklepeck Burning Grounds		\$21,460.64
	Demo Area 2		\$2,259.78
	Load Line #1 Dil/ Set Ponds		\$23,722.57
	Load Line #12 Dil/Set		\$19,620.97
	Landfill/Winklepeck		\$2,101.08
	Load Line #12 Pink Waste		\$2,279.60
	Load Line #3 Dil/Set		\$20,502.48
	Load Line #4 Dil/Set		\$2,287.58
	Upper & Lower Cobb Pond		\$2,279.60
	Load Line #2 Dil/Set		\$21,994.65
	<b>RI/FS Group A Sites</b>		\$200,319.16
		SUBTOTAL=	\$333,828.11
FY 1997	RAB Support		\$21,590.43
	Mustard Agent Burial Site		\$23,664.74
	Winklepeck Burning Ground		\$1,230,226.72
	Firestone Test Fac., SI		\$50,000.00
		SUBTOTAL =	\$1,325,481.89
FY 1998	RAB Support		\$23,320.96
	Burning Grounds		\$10,000.00
	GIS Database Dev P.O.		\$28,991.12
		SUBTOTAL =	\$62,312.08
FY 1999	Winklepeck Burning Ground		\$75,000.00
	NACA Test RI/FS		\$12,000.00
	Load Line #1 RI/FS		\$65,000.00
	Erie Burning Ground RI/FS		\$761,389.00

# **PRIOR YEAR FUNDING**

FY 1999	Demo Area #1		\$42,931.00
contd.	NACA Test Area		\$43,069.00
contar	RAB Support		\$20,000.00
	Winklepeck Data Project Order		\$20,000.00
	Winklepeck Wells Project Order		\$20,000.00
	NACA Test Area		\$386,788.00
	Load Line #1 Phase II RI		\$25,000.00
	SU	<b>JBTOTAL</b> =	\$1,471,177.00
FY 2000	Erie Burning Grounds RI		\$39,200.00
	Open Demolition Area #1 IRA		\$401,100.00
	Open Demolition Area #1 RI		\$350,500.00
	Open Demolition Area #2 RI		\$45, 500.00
	Winklepeck Burning Grounds RI/FS		\$1,432,900.00
	Load Line I RI		\$230,000.00
	Load Line 12 RI		\$1,239,800.00
	Load Line 12 IRA		\$408,700.00
	NACA Test Area RI/FS		\$138,800.00
	Load Line 11 RI		\$525,000.00
	Load Line 11 RI		\$975,000.00
	Building T-5301		\$215,000.00
	SU	JBTOTAL =	\$5,956,000.00
	т	OTAL=	\$10,390,492.32
TOTAL	PRIOR YEARS FUNDING		\$10,390,492.32
TOTAL	CURRENT YEAR REQUIREMENT	<b>FY 2001</b> )	\$ 5,149,000.00
TOTAL I	TY 2002 REQUIREMENTS		\$ 3,462,000.00
TOTAL I	FUTURE REQUIREMENTS (FY03-	+)	\$ 29,435,000.00
TOTAL	COST TO COMPLETE IRP		\$ 48,436,492.32



DSERTS #	SITE TITLE	PHASE	FY01	FY02	FY03	FY04	FY05	FY06	FY07	PHASE SUM	SITE TOTAL
RVAAP-02	Erie Burning Grounds *	RI/FS	20	285	65	20				390	
	* Assuming no future land use.	RD								0	
		RA								0	
		LTM				15	100		-	115	505
RVAAP-03	Demolition Area #1 **	RI/FS		6	100 m			and and	1000	0	12 200
	** Assuming future land use by the Nation Guard.	IRA	P. P. GUR	1	15-2-1	1000	11- 144		630 B	0	
		RD	100	1 2			-		3	100	1
		RA	600	125-21		San 199				600	700
RVAAP-04	Demolition Area #2 *	RI/FS		650						650	
	* Assuming no future land use.	RD								0	
		RA			( Sel					0	
		LTM			165	165	165	165	810	1470	2120
RVAAP-05	Winklepeck Burning Grounds **	RI	38	E. Carto	Ex	1000	10.00	Contraction of the		38	5
	** Assuming future land use by the Nation Guard.	RD	1000		150		1217 112	Same K.	100	150	
		RA			825	675			S. Case Di	1500	
		LTM		the second		150	200	200	450	1000	2688
RVAAP-06	C Block Quarry DP	RD						15		15	
		RA						110		110	
		LTM						60	150	210	335
RVAAP-08	Load Line 1	RI	23	60						83	
	and the second second second second	RD		1		150	12 - 31			150	X
		RA				280	700	1020		2000	1
		LTM	5.1.84		and and	1		60	310	370	2603
RVAAP-09	Load Line 2	RI	1300	40	150					1490	<u></u>
		RD				150				150	
		RA				180	800	1020		2000	
		LTM						50	270	320	3960



DSERTS #	SITE TITLE	PHASE	FY01	FY02	FY03	FY04	FY05	FY06	FY07	PHASE SUM	SITE TOTAL
RVAAP-10	Load Line 3	RI	624	45	150	and and a		Start Start	16 2 2 2	819	Statistics of
		RD	a customante	1- Transfer	18 1 1 4 A	50	and a second	1	ALC ALCON	50	1
	the second s	RA	A STREET		1000	180	800	1020	200 -2	2000	
	and the second second second	LTM	S	- Selar	11-22	1.235.00	10000	50	270	320	3189
RVAAP-11	Load Line 4	RI	354	296	150					800	
		RD				50				50	
		RA			-	156	1354	46		1556	
		LTM				1		50	270	320	2726
RVAAP-12	Load Line 12	RI	25	55			Service Start	Contraction of the		80	22.20
		IRA	2010	12230		50				50	100
	Action of the second second	RD	20.00			Dick -		100 500	113 (M. )	0	
	A STATE OF A	RA		226135	Section States		1250		1.000	1250	311 H
and in	and the second	LTM	1.0		1	No. State	65	65	265	395	1775
RVAAP-13	Bldg. 1200	RD							15	15	
		RA							85	85	
		LTM							210	210	310
RVAAP-16	Fuze and Booster Quarry Landfill/ Pond	RI	1.20	800	2		11-1-1-1		01-00-10	800	
		RD	1.512 - 17	1911 - S.		10000	1	5		5	
		RA		1	1.00	0 10 10 10		50	C I R	50	
		LTM	120.004	- 1.		ANT COMPANY		80	320	400	1255
RVAAP-19	Landfill North of Winklepeck Burning Ground	RI				200				200	
		RD						20	-	20	
		RA						200	S	200	
		LTM						20	90	110	530
RVAAP-28	Mustard Agent Burial Site	RAC	5	1000	7 - 12					5	5
RVAAP-29	Upper & Lower Cobbs Ponds	RI	450							450	
		LTM				20	20	10	60	110	560
RVAAP-32	40 & 60 MM Firing Range	RI		- Intra-	1-1-1-1				300	300	300
RVAAP-33	Load Line 6 Fuze and Booster	RI			700					700	
		RD						60		60	-
		RA						600		600	
		LTM						40	140	180	1540
RVAAP-34	Sand Creek Disposal Road Landfill	RD	20	2 Salara	Section of the	12-12-1		C	1	20	12 3 3 3
	MALE AND	RA	200	1.1.1.1	Section of	201.52	100 million		C. 3. 2.	200	220



DSERTS #	SITE TITLE	PHASE	FY01	FY02	FY03	FY04	FY05	FY06	FY07	PHASE SUM	SITE TOTAL
RVAAP-36	Pistol Range	RD						5	-	5	
		RA						20		20	25
RVAAP-38	NACA Test Area	RI	20	461	19	and the second	S. Cort	(五) ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	1. 1. 1. 1.	500	Constanting
		RD		- 350.00	A BASS	1000		The state of the s	Sector Co	0	Prost Con
		RA		Prese Barl	Ren Ball		1012214		12	0	-
		LTM		12000	55	25	25	60	1511 6.14	165	665
RVAAP-39	Load Line 5 Fuze and Booster	RI					700			700	1
		RD						60		60	
		RA	1 C T 1 C T					392	208	600	
		LTM							180	180	1540
RVAAP-40	Load Line 7 Fuze and Booster	RI	and the second	VALUE A	700	N.T. IST	235933	State State	Res Street	700	
		RD	A PARTY AND	1	120002		a the second	60		60	and annual
	The second states of the	RA	1 - Action		2	Gibc281	AL ST	600		600	5.2.5
		LTM	the state of the	and and		Carl Children	15 3 3 4	40	140	180	1540
RVAAP-41	Load Line 8 Fuze and Booster	RI	1.0		700					700	
		RD					60			60	
		RA					600			600	
		LTM						40	140	180	1540
RVAAP-42	Load Line 9 Fuze and Booster	RI		730	West and and	State of the	12/10/14		1 V	730	-1-1-1-1
		RD		E. Stephen	all and the	60	6.97 Car			60	
		RA		in the state	ED STREET	570	STALL BAD	11-21-21		570	
		LTM	Service and	1		40	40	20	80	180	1540
RVAAP-43	LL-10 Percussion Element	RI			700					700	
		RD						60		60	
		RA						600		600	
		LTM							180	180	1540
RVAAP-44	Load Line 11	RI	20	- Heritary	C. Land		Constant of	11-12-12-12-12-12-12-12-12-12-12-12-12-1	an althe	20	1000
		IRA	1909 - See		NULLING ST	State State	Sapes !	Selfin seat	A State of	0	
		RD	60	Service 1		and the second		13-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Land and	60	a start
		RA	600	100 Martin	St. 25. 1.	1002		C3545759		600	191 2 2 2 101
		LTM		40	40	20	20	60	Statistics	180	860
RVAAP-45	Wet Storage Area	RI						100		100	100



DSERTS #	SITE TITLE	PHASE	FY01	FY02	FY03	FY04	FY05	FY06	FY07	PHASE SUM	SITE TOTAL
RVAAP-46	Bldg F-15 & F-16	RI		1000	150		CONTRACTOR I	10121		150	
		RD		1 × 2'0.	1. S		10	S 0171		10	1000
		RA	100 1 2	Bar Brids a	North Cold	25 33 8	12 3 2 1	75		75	235
RVAAP-47	Bldg T-5301	IRA							_	0	
		RI/FS								0	C
RVAP-48	Anchor Test Area	RI			20	1 2 3 4	and the second	10000	200	20	
		RD	-		20	123 1 1 1	+	1.200		20	13952
		RAC	ON SERVICE		60			- 1222 19	and the second	60	100
RVAAP-49	Central Burn Pits	RI	630							630	
		RD			30					30	
		RA				300				300	
		LTM		1		30	30	15	35	110	1070
RVAAP-50	Atlas Scrap Yard	RI	1.1.1		E.	1000		1925	Sec. 1	1000	
		RD	1621	Carlos and and		Catron and	60		Share A	60	
		RA	Maria I	No.	2.2.2.2	3/223	600		1 Sance 1	600	1. 6
N. Carlo		LTM	S		(	10.20	122.25	60	190	250	1910
RVAAP-51	Dump Along Paris Windham Rd.	RD	10							10	
		RA	50							50	60
	FISCAL YEAR TOTALS IN THOUSAN	DS OF DOLLARS	5,149	3,462	\$4,849	\$4,536	\$7,599	\$7,283	\$5,168	\$38,046	\$38,046
		POM	5,149	3,462	4,849	4,536	7,599	7,283	7,976	1.1.1.1.1.1.1	54,931
		Difference	\$0	\$0	(\$165)	(\$15)	\$35	\$35	(\$360)		\$ 16,885

# Proposed RVAAP FY 2001 Obligation Plan

Project Group	DSERTS #	AOC Name	Phase	1st Quarter	2nd Quarter	3rd Quarter	4thQuarter
1	RVAAP - 02	Erie Burning Grounds	RI/FS	20	200		
		Fuze and Booster Quarry Landfill/Pond	RI/FS	70	730	11	-
		Upper and Lower Cobbs Ponds	RI/FS	40	410		
2	RVAAP - 03	Demo Area #1	RD	50	50	A. A	- 101x-
2		Demo Area #1	RA			600	
「「「日本」			を客いた。	in the second	the second states		
3	RVAAP - 04	Demo Area #2	RI/FS	50	600	ISER OF DECKS	U.S. March March
4	RVAAP - 09	Load Line 2	RI/FS	50	600		1585年的1890年1890年1890年1890年1890年1890年1890年1890年
	RVAAP - 10		RI/FS	50	600		
	RVAAP - 11		RI/FS	50	600		
5	RVAAP - 34	Sand Creek Disposal Road Landfill	RD	11/25-2002	20		a binter at
0		Sand Creek Disposal Road Landfill	RA			200	-
		Dump Along Paris Windham Road	RD		10		
		Dump Along Paris Windham Road	RA	VICTOR OF CONTRACTOR		50	201002 301 100
场。这些影响家的特		· 通過的 · · · · · · · · · · · · · · · · · · ·	N INTE PARA		·注意:"你们的你们的事实。"		
6	RVAAP - 28	Mustard Agent Burial Site	RI	5	20		
		Subtotals by Q	uarter =	385	3840	850	0

FY 2001 TOTAL = 5075

# Proposed RVAAP FY 2001 Obligation Plan

Project Group	DSERTS #	AOC Name	Phase	1st Quarter	2nd Quarter	3rd Quarter	4thQuarter
1	RVAAP - 02	Erie Burning Grounds	RI/FS	20	200		
		Fuze and Booster Quarry Landfill/Pond	RI/FS	70	730		
		Upper and Lower Cobbs Ponds	RI/FS	40	410		
2	RVAAP - 03	Demo Area #1	RD	50	50		Restanting to a
		Demo Area #1	RA			600	
	The second second		C AND			2000年1月1日	いた たい
3	RVAAP - 04	Demo Area #2	RI/FS	50	600		
4	RVAAP - 09	Load Line 2	RI/FS	50	600		
	RVAAP - 10	Load Line 3	RI/FS	50	600	12	
	RVAAP - 11	Load Line 4	RI/FS	50	600		
新行型 法规制	the second second second		A POLISION			1 是你们的人的人	
5	RVAAP - 34	Sand Creek Disposal Road Landfill	RD		20		
	RVAAP - 34	Sand Creek Disposal Road Landfill	RA			200	
	RVAAP - 51	Dump Along Paris Windham Road	RD		10		
	RVAAP - 51	Dump Along Paris Windham Road	RA	an a		50	
6	RVAAP - 28	Mustard Agent Burial Site	RI	5	20		
		Subtotals by Q	uarter =	385	3840	850	0

FY 2001 TOTAL = 5075

# **COMMUNITY INVOLVEMENT**

The RVAAP Restoration Advisory Board (RAB) was established in 1996 and has 25 members consisting of 23 community members and 2 non-community members. The community members include a township appointee from each of the surrounding 6 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 February 19, 1997, a copy can be found in the RVAAP technical library as well as two public repositories.

The RVAAP RAB generally meets every two to three months depending on the need for relevant issues to be addressed. 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. There have been presentations by the Ohio Department of Health addressing health issues related to the cleanup, Corps of Engineers describing newly identified contaminated sites, and the Army Center for Health Promotion and Preventative Medicine to explain the rating of AOCs for funding and the process of performing ecological and human health risk assessments. The minutes of all RAB meetings are recorded. All meetings are announced in the local media. A field trip was taken by RAB members on April 10, 1999 to view the new AOCs that were added to the DSERTS database. Another field trip was taken in July 24, 1999 so the RAB could view field work (sampling) of the Erie Burning Grounds. The RAB took their latest field trip on July 22, 2000 to view and discuss numerous work including the Load Line 12 Bioremediation project, the UXO clearance work at Open Demolition Area #2, and the ecological risk assessment at the Winklepeck Burning Grounds.

All IRP records are made available to the RAB members and any other interested parties through the two local libraries. A web site where all IRP and other RVAAP documents will be available is currently under development. RVAAP publishes the semiannual Community Access Newsletters to keep the public up to date on all IRP and other environmental work at RVAAP. The RAB received \$25,000 for technical assistance for public participation (TAPP) (technical review) in April 1999. They have recently applied for a second TAPP grant of \$25,000. The money will be used to acquire the services of an independent environmental contractor who will advise the RAB on the ongoing ecological risk assessment at Winklepeck Burning Grounds.

# DEFENSE SITE ENVIRONMENTAL RESTORATION TRACKING SYSTEM

<b>RAB REPORT</b>					01/28/2000	
Command:	AMC	SubCommand:	IOC			
Installation:	RAVENNA AAP					
RAB Establishe	d Data:	199610	Reason RAB Not Establish:			
		199010				
RAB Adjourned	d Date:		Reason RAB Adjourned:			
TRC Date:						
RAB Communi	ty Members:			Total RAB Community Members:		
Local Environm	ental Groups/Activists					
RAB Governme	ent Members:			Total RAB Government Members:		
Local Governme	ent Officials					
<b>RAB</b> Activities:						
Advice On Scop	e/Sch Studies/Cleanup					
<b>RAB</b> Advice						
Other						
TAPP Applicat	ion Approval Date:	199906				
TAPP Project T	litle:	Winklepeck OB (	Grounds Phase II Documents		03/31/2000	
TAPP Project I	Description:	Interpret Technic	al Documents			
Study Of Cleanu	ip Schedule		Purchase Order			
Award Number			Award Date		Completion Date	
01			199906		199912	

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