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# FY2008

### SENECA ARMY DEPOT ACTIVITY

Base Realignment & Closure Installation Action Plan

# FY2008

## **SENECA ARMY DEPOT ACTIVITY**

Base Realignment & Closure Installation Action Plan

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### **Statement of Purpose**

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

In an effort to coordinate planning information between the restoration manager, the US Army Environmental Command (USAEC), Seneca Army Depot, BRAC Division, executing agencies, regulatory agencies, and the public, a BIAP was completed. The BIAP is used to track requirements, schedules and tentative budgets for all Army installation cleanup programs.

All site-specific funding and schedule information has been prepared according to projected overall Army funding levels and is, therefore, subject to change. All future phase dates are based on funding requirements and not programming and are subject to change when programming occurs.

The following persons contributed to the formulation and completion of this Installation Action Plan for SENECA ARMY DEPOT ACTIVITY:

Absolom, Stephen Fallo, Janet Richards, Mary Ellen Seneca Army Depot USACE, New York District Bechtel-S Corporation for USAEC

## Approval

See AEDB-R for Approval and Submittal of Data by Installation

## Concurrence

See AEDB-R for Approval and Submittal of Data by Program Manager

## Acronyms

- AMS Army Management Structure
- AOC Area of concern
- ARAR Applicable or Relevant and Appropriate Requirement
- AWQS Ambient Water Quality Standard
- BEC BRAC environmental coordinator
- BIAP BRAC Installation Action Plan
- BRAC Base Realignment and Closure
- CERCLA Comprehensive Environmental Response, Compensation and Liability Act
  - DRMO Defense Reutilization and Marketing Office
  - EECA Engineering Evaluation/Cost Analysis
    - ESI Expanded Site Investigation
    - FFA Federal facility agreement
    - FS Feasibility Study
  - FSS Final Status Survey
  - FTA Fire training area
  - IAG Interagency Agreement
  - IC Institutional controls
  - IRA Interim removal action
  - IRFNA Inhibited Red Furning Nitric Acid
    - LF Landfill
    - LTA Local Training Area
    - LTM Long-term management
    - LUC Land Use Control
  - MCL Maximum contaminant level
  - MEC Munitions and explosives of concern
  - NCFL Non Combustible Fill Landfill
  - NFA No Further Action
  - NPL National Priorities List
  - NRC Nuclear Regulatory Commission
  - NYS New York State
- NYSDEC New York State Department of Environmental Conservation
- NYSDOH New York State Department of Health
  - OB Open Burn
  - OD Open Detonation
  - OE Ordnance and Explosives
  - OU Operable Unit
  - PAH Polycyclic Aromatic Hydrocarbons
  - PBC Performance-based Contract
  - PRAP Proposed Remedial Action Plan
    - RA Remedial action
  - RA(C) Remedial Action Construction
  - RA(O) Remedial Action Operations
  - RAB Restoration Advisory Board
  - RC Response Complete
  - RCRA Resource Conservation and Recovery Act



### **Acronyms**

- RD Remedial design
- RI Remedial investigation
- ROD Record of Decision
- SEAD Seneca Army Depot, in AEDB-R
- SEDA Seneca Army Depot
- SRI Supplemental Remedial Investigation
- SVOC Semi Volitile Organic Compound
- SWMU Solid Waste Management Unit
- TAPP Technical Assistance for Public Participation
- TBD To Be Determined
- TCE Trichloroethene
- TCRA Time critical removal action
- TRC Technical Review Committee
- USACE US Army Corps of Engineers
- USACHPPM US Army Center for Health Promotion and Preventive Medicine
  - USAEC US Army Environmental Command
- USAESC,H United States Army Engineering Support Center, Huntsville
  - USEPA US Environmental Protection Agency
    - UST Underground Storage Tank
    - UXO Unexploded ordnance
    - VOC Volitile Organic Compound

## Site Alias List

### AEDB-R Site ID to Alias List

AEDB-R#	Alias
SEAD-001-R-01	SEAD-016
SEAD-002-R-01	SEAD-118
SEAD-003-R-01	SEAD-046
SEAD-004	SEAD-004
SEAD-005	SEAD-005
SEAD-006	SEAD-006
SEAD-006-R-01	SEAD-115
SEAD-007-R-01	SEAD-118
SEAD-009	SEAD-009
SEAD-011	SEAD-011
SEAD-012	SEAD-012
SEAD-013	SEAD-013
SEAD-024	SEAD-024
SEAD-025	SEAD-025
SEAD-048	SEAD-048
SEAD-059	SEAD-059
SEAD-121	SEAD-121



### **Installation Information**

#### Installation Locale

BRAC Round: BRAC IV

Installation Size (Acreage): 10,687.00 Retained by Component (Acreage): 0.00

**BRAC Acreage:** 10,687.00

Acres being transferred to another service: 0.00

Acres being transferred to other federal agencies: 0.00 Acres being transferred to non-federal agencies: 10,416.00

City: Romulus County: Seneca State: New York

Other Locale Information

The Seneca Army Depot Activity (SEDA) encompasses 10,687 acres in Seneca County, New York, between Cayuga and Seneca Lakes in the Finger Lakes region and abuts the town of Romulus. It is bordered by New York State Highway 96 to the east, New York State Highway 96A to the west, and sparsely populated farmland to the north and south.

#### List of Off-Post Properties

N/A

#### **Environmental Condition of Property**

BRAC Round: BRAC IV

	CERCLA	MMRP
Acres in Category 1:	8,598.00	0.00
Acres in Category 2:	19.00	0.00
Acres in Category 3:	1,129.00	0.00
Acres in Category 4:	140.00	0.00
Acres in Category 5:	801.00	611.70
Acres in Category 6:	0.00	0.00
Acres in Category 7:	0.00	0.00

#### Lead Organization

Base Realignment and Closure Division

#### Lead Executing Agencies for Installation

USACE

#### Regulator Participation

Federal USEPA, Region II

State NYSDEC

BRAC Closure Round: BRAC IV - Base Realignment And Closure 1995

Status of Redevelopment Initiative (Reuse Plan)

Redevelopment Plan Date: 199703

Organization Name: Seneca County Indst Dev Agency

#### Existing Legal Agreements/Interim Leases

Parcel Name Actual Lease/License Date Length of Lease/License Licensee

airfield 14-FEB-2002 50

#### Significant Base Tenants

SCIDA USACE

### **Installation Information**

Projected Date of Final Transfer of Property: 201209

National Priorities List (NPL) Status

A score of 37.3 was recorded on 199008.

Final RA(C) Completion Date: 201112

Date for NPL Deletion:

**BRAC-IRP** N/A **BRAC-MMRP** N/A

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

Participation (TAPP) Status

RAB established 1996

Installation Program Summaries

BRAC-IRP

Primary Contaminants of Concern: Metals, Nitrate/Nitrite, Radionuclides, Semi-volatiles, Volatiles

Affected Media of Concern: Groundwater, Soil, Surface Water

201006/202709 Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC):

\$89,315.8 K Prior Funding (Includes ER,A funding from FY04 and prior years.):

\$559.0 K **Current Requirements:** 

**Future Requirements:** \$10,363.0 K

BRAC-MMRP

Primary Contaminants of Concern: Metals, Munitions and explosives of concern, Munitions constituents, Semi-volatiles

Affected Media of Concern: Groundwater, Soil

Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC): 201709/201709 \$11,179.4 K Prior Funding (Includes ER,A funding from FY04 and prior years.):

**Current Requirements:** \$4.0 K **Future Requirements:** 

	Title	Author	Date
1994	Expanded Site Inspection Seven High Priority Solid Waste Management Units (SWMUs) - SEADs 4, 16, 17, 24, 25, 26 and 45	Parsons	APR-1994
	Final Action Memorandum/Ash Landfill Removal Action		MAY-1994
	SWMU Classification Report	Engineering Science	SEP-1994
995	Prove-Out Event Report (Ash Landfill)	Parsons	JAN-1995
	Mid-Project Data Report (Ash Landfill)	Parsons	FEB-1995
	Endangered Species Survey	US Fish and Wildlife Service/Universities Comell and Syracuse	FEB-1995
	Expanded Site Inspection Seven High Priority SWMUs - SEADs 4, 16, 17, 24, 25, 26 and 45	Parsons	MAY-1995
	Process Evaluation Report of Deactivation Furnace	Parsons	JUL-1995
	Section C - Technical Specifications- Removal Action at 3 SWMUs for Metal and Semi-volatile Organics (SEADs 24, 50/54, 67): October	Parsons	OCT-1995
	Wetlands Survey	Seneca Army Depot Activity	DEC-1995
	Ash Landfill Immediate Response	Parsons	DEC-1995
	Expanded Site Inspection Three Moderate Priority SWMUs - SEADs 11, 13, and 57	Parsons	DEC-1995
996	Feasibility Study Report at the Open Burning Grounds	Parsons	MAR-1996
	Feasibility Study Report at Ash Landfill Site, Volume I and II	Parsons	DEC-1996
1997	Groundwater Modeling in Support of the Funnel and Cate Design at the Ash Landfill	Parsons	JAN-1997
	Environmental Baseline Survey Report	Parsons	MAR-1997
	SEAD-13 Project Scoping Plan for Performing a CERCLA Remedial Investigation/Feasibility Study (RI/FS) at the Inhibited Red Fuming Nitric Acid Disposal Pits	Parsons	SEP-1997
	SEAD-11, SEAD-64A, SEAD-64D Project Scoping Plan for Performing a CERCLA RI/FS at the Construction Debris Landfill (SEAD 11), Garbage Disposal Areas (SEAD 64A and 64D)	Parsons	SEP-1997
998	Groundwater Modeling in Support of the Funnel and Gate Design at the Ash Landfill	Parsons	JAN-1998
	Cost Estimate Open Burning Ground Remediation Program	Parsons	APR-1998
	Remedial Investigation Report at the Fire Training and Demonstration Pad (SEAD-25) and the Fire Training Pit and Area (SEAD-26)	Parsons	MAY-1998
	SEAD-12 and SEAD-63, Project Scoping Plan for Performing a CERCLA RI/FS at Building 804 and the Associated Radioactive Waste Burial Sites (SEAD-12), and the Miscellaneous Components Burial Site (SEAD-63)	Parsons	JUN-1998
	Section C Technical Specifications Soil and Sediment Remediation at the Open Burning (OB) Grounds	Parsons	AUG-1998
	Engineering Evaluation/Cost Analysis (EE/CA) Approval Memorandum Miscellaneous Components Burial Site (SEAD-63)	Parsons	OCT-1998
	Work Plan Treatability Study at the Incinerator Ash Landfill	Parsons	NOV-1998
	Work Flait Heatability Study at the Incinerator Ash Candill	I disons	140 1 1000

	Title	Author	Date
1998	EE/CA Approval Memorandum Construction Debris Landfill (SEAD-11) and Garbage Disposal Areas (SEAD-64A and SEAD-64D)	Parsons	DEC-1998
1999	Technical Specifications for Removal Actions at SWMUs SEAD-24, SEAD-50, SEAD-54 and SEAD-67	Parsons	FEB-1999
	Technical Specifications for Removal Actions at SWMUs SEAD-24, SEAD-50, SEAD-54 and SEAD-67	Parsons	MAR-1999
	Technical Specifications for Removal Actions at SWMUs SEAD-38, SEAD-39, SEAD-40, SEAD-41 and SEAD-60	Parsons	MAR-1999
	Final Investigation of Environmental Baseline Survey Non- Evaluated Sites, SEAD-199A, SEAD-122 (A, B, C, D, E), and SEAD-123 (A, B, C, D, E, F), SEAD-46, SEAD-68 and SEAD-120 (A, B, C, D, E, F, G, H, I, J), SEAD-121 (A, B, C, D, E, F, G, H, I), Seneca Army Depot Activity	Parsons	MAY-1999
000	Derived Concentration Guideline Level Development for Radiological Surveys in Class 1 Buildings at SEAD-12, Seneca Army Depot Activity, Romulus, NY	Parsons	JAN-2000
	Ordnance Explosives (OE) Final Ordnance and Explosives Engineering Evaluation/Cost Analysis	Parsons	MAY-2000
	Feasibility Study at the Abandoned Deactivation Fumace (SEAD-16) and the Active Deactivation Fumace (SEAD-17) (Final)	Parsons	SEP-2000
001	SEAD-4 Remedial Investigation Report at the Munitions Washout Facility (SEAD-4), (FINAL)	Parsons	JAN-2001
	Data from the Additional Sampling Program Conducted at the Old Construction Debris Landfill (SEAD-11) at SEDA	Parsons	APR-2001
	Data from the Additional Sampling Program Conducted at the Old Construction Debris Landfill (SEAD-11) at SEDA	Parsons	APR-2001
	Superfund PRAP for The Ash Landfill	Parsons	JUN-2001
	Feasibility Study at the Abandoned Deactivation Fumace (SEAD-16) and the Active Deactivation Fumace (SEAD-17) (Revised Final)	Parsons	JUL-2001
	Action Memorandum for the Miscellaneous Components Burial Site (SEAD-63) (Final)	Parsons	OCT-2001
	Memorandum Cost Curves for SEAD 4 and SEAD-59	Parsons	OCT-2001
	Phase I Remedial Investigation (RI) at the Fill Area West of Building 135 (SEAD-59), and the Alleged Paint Disposal Area (SEAD-71), Seneca Arm Depot Activity (FINAL)	Parsons	NOV-2001
002	Remedial Investigation Report at the Radiological Waste Burial Sites (SEAD-12) Volumes I, II and III (Final Revised)	Parsons	FEB-2002
	Decision Document Mini Risk Assessment (SEAD 9, 27, 28, 32, 33, 34, 43, 44A, 44B, 52, 56, 58, 62, 64A, 64B, 64C, 64D, 66, 68, 69, 72, and 120B,) (FINAL): May	Parsons	JUL-2002
	Proposed Remedial Action Plan at the Fire Training and Demonstration Pad (SEAD-25) and the Fire Training Pit and Area (SEAD-26), (Final)	Parsons	JUL-2002
	Phase I Remedial Investigation (RI) at the Fill Area West of Building 135 (SEAD-59), and the Alleged Paint Disposal Area (SEAD-71), Seneca Arm Depot Activity (Revised Final)	Parsons	JUL-2002
003	Final Removal Report SEAD-59 & -71, Time Critical Removal Action: January	Parsons	JAN-2003
	Radiological Survey Report - SEAD-12 Phase I and II Surveys	Parsons	MAR-2003
	Final Action Memorandum for Removal Action at SWMU SEAD-11, Seneca Army Depot Activity	Parsons	APR-2003
	Superfund Proposed Plan for the Abandoned Deactivation	Parsons	APR-2003

	Title	Author	Date
2003	Fumace (SEAD-16) and Active Deactivation Fumace		
	(SEAD-17) Final Action Memorandum for Removal Action at SWMU SEAD-11, Seneca Army Depot Activity	Parsons	APR-2003
	Revised Final Action Memorandum for Removal Action at SWMU SEAD-11, Seneca Army Depot Activity	Parsons	JUN-2003
	Decision Document Mini Risk Assessment SEAD-13 Inhibited Red Fuming Nitric Acid (IRFNA) Disposal Site	Parsons	JUL-2003
	Record of Decision (ROD) The Fire Training and Demonstration Pad (SEAD-25) and the Fire Training Pit and Area (SEAD-26) (Final)	Parsons	JUL-2003
	Final OE Removal Report, Unexploded Ordnance (UXO) and Soil Remediation, Open Burning Grounds	Parsons	AUG-2003
	ROD Twenty No Action SWMUs (SEAD- 7, 9, 10, 18, 19, 20, 21, 22, 33, 35, 36, 37, 42, 47, 49, 51, 53, 55, 60, 61, 65 and 68) and Eight No Further Parsons: Action SWMUs (SEADs 28, 29, 30, 31, 32, 34, 60 and 61)	Parsons	SEP-2003
	UXO and Sediment Remediation Open Burning Grounds, Seneca Army Depot Activity, Romulus, NY Final OE Removal Report	Parsons	NOV-2003
004	Time Critical Removal Action Metal Sites - SEAD 67	Weston	JAN-2004
	Non-Time Critical Removal Action Miscellaneous Components Burial Site Workplan (SEAD-63) (Final), CD	Parsons	MAR-2004
	Revised Final Action Memorandum for Removal Action at SWMU SEAD-11, Seneca Army Depot Activity, CD	Parsons	JUN-2004
	NRC License Termination Report, Seneca Army Depot Activity	Parsons	JUN-2004
	Signed Final ROD for Sites Requiring Institutional Controls in the Planned Industrial/Office Development or Warehousing Areas, Seneca Army Depot Activity	Parsons	JUN-2004
	ROD for the Ash Landfill & Appendix E, signed Final, CD	Parsons	JUL-2004
	Decision Document Mini Risk Assessment SEAD-13 IRFNA Disposal Site	Parsons	JUL-2004
	ROD The Fire Training and Demonstration Pad (SEAD-25) and the Fire Training Pit and Area (SEAD-26) and Appendix E, (Final): July,	Parsons	JUL-2004
	ROD for the Abandoned Deactivation Fumace, CD	Parsons	NOV-2004
	Proposed Plan No Further Action SWMUs (SEAD 50/54) (FINAL, Revised), Seneca Army Depot Activity	Parsons	DEC-2004
	ROD for No Further Action SWMU's (SEAD 50/54 at Seneca Army Depot Activity	Parsons	DEC-2004
2005	Final Completion Removal Report, Time Critical Removal Action Metal	Parsons	FEB-2005
	Final Site-Specific Project Report, SEAD 45/115 Open Detonation Grounds, Ordnance and Explosives Removal, Phase I Geophysical Survey and Cost Estimate, CD	Parsons	MAR-2005
	Final Feasibility Study Munitions Washout Facility SEAD 4	Parsons	MAR-2005
	EE/CA Action Memorandum Explosive Ordnance Division (EOD) Areas # 2 and #3, et al	Parsons	MAY-2005
	Time-Critical Removal Action VOC Sites-SEADs 39 & 40, Final Completion Removal Report	Parsons	MAY-2005
	Final ROD for No Further Action SWMU's (SEAD 50/54) at Seneca Army Depot Activity, Distributed, Final Signature, CD	Parsons	MAY-2005
	Resource Conservation and Recovery Act (RCRA) Closure	Parsons	OCT-2005

Title	Author	Date
Plan, Building 803-Mixed Waste Storage Facility Solid		
Waste Management Unit -SEAD-72 (Final), CD		
Non-Time Critical Removal Action Miscellaneous	Parsons	NOV-2005
Components Burial Site Completion Report Vols. I, II, III		
(SEAD-63) (Final), CD		
Draft Construction Completion Report for the Fire Training	Parsons	FEB-2006
and Demonstration SEAD-25) and the Fire Training Pit and		
Area (SEAD-26)		
Final Completion Removal Report Industrial Waste Site	Parsons	FEB-2006
(Sludge Piles) , SEAD-5		
Supplemental Remedial Investigation at the Radioactive	Parsons	FEB-2006
Waste Burial Sites (SEAD-12)		- Mariana
Technical Memorandum, Draft Evaluation Report for the	Parsons	MAR-2006
Mulch Biowalls at the Ash Landfill Site, Seneca Army Depot		100.00
Activity		
Final Completion Removal Report, SEAD Time Critical	Weston	MAR-2006
Removal Action Metal Sites - SEAD-24		
E0800 Row Pitchblende Ore Storage Igloos (SEAD-48)	Parsons	MAR-2006
Final Status Survey and Appendices A-T		
Final, Remedial Investigation Report, Two EBS Sites in the	Parsons	APR-2006
Planned Industrial Development Area, (SEAD-121C and		
SEAD 1211)		
Phase II Remedial Investigation (RI) at the Fill Area West of	Parsons	APR-2006
Building 135 (SEAD-59), and the Alleged Paint Disposal		7 11 1 2 2 3 3
Area (SEAD-71), Vols I & II, Seneca Arm Depot Activity,		
Draft-Final		
Explosives Safety Submission for Munitions Response,	Parsons	APR-2006
Seneca Amy Depot Activity, Revised	i diodilo	74 11 2000
Draft-Final Proposed Plan No Action/No Further Action	Parsons	JUL-2006
SWMUs (SEAD 58, and 63), Seneca Army Depot Activity	T GIOGIO	00L 2000
Draft-Final Construction Completion Report for the Fire	Parsons	JUL-2006
Training and Demonstration (SEAD-25) and the Fire	1 disons	33E 2000
Training Pit and Area (SEAD-26)		
Submittal of Draft Record of Decision for No Action/No	Parsons	JUL-2006
Further Parsons SWMUs SEAD-58 and SEAD-63	1 disons	00L-2000
Draft-Final Proposed Plan For Seventeen SWMUs Requiring	Parsons	AUG-2006
Institutional Controls SEADs 13, 39, 40, 41, 43/56/69,44A,	1 dioons	710 0 2000
144B, 52, 62, 64B, 64C, 64D, 67, 122B, 122E Seneca Army		
Depot Activity		
Draft Interim Removal Action at Old Construction Debris	Parsons	AUG-2006
Landfill (SEAD-11),	1 disons	7.00-2000
Final Remedial Design Report for the Ash Landfill Operable	Parsons	AUG-2006
Unit Seneca Army Depot Activity	I GISOIIS	700-2000
Draft Record of Decision (ROD) for Seventeen SWMUs	Parsons	AUG-2006
Requiring Institutional Controls SEADs - 13, 39, 40, 41,	1 0130113	AUG-2000
43/56/69. 44A, 44B, 52, 62, 64B, 64C, 64D, 67, 122B, 122E		
Revised Final Remedial Design Report for the Ash Landfill	Parsons	SEP-2006
Operable Unit	1 0130113	JLF-2000
Record of Decision (ROD) for the Abandoned Deactivation	Parsons	OCT-2006
Furnace (SEAD-16) and the Active Deactivation Furnace	r diaulia	OC 1-2000
SEAD-17), Final-signed (September 29, 2006)	Domons	OCT 2000
Final Record of Decision for No Action / No Further Action	Parsons	OCT-2006
SWMUs (SEAD-58) and (SEAD-63), Signed version		
9/29/06	D	OCT COO
Final Interim Removal Action at Old Construction Debris	Parsons	OCT-2006
andfill (SEAD-11), Seneca Army Depot Activity PBC II	D	COTTO
Supplemental Remedial Investigation at the Radioactive	Parsons	OCT-2006

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	JUL-2007
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2007

Title	Author	Date
Draft ROD for (SEAD 121C) and SEAD 121I	Parsons	AÜG-2007
Draft ROD for SEAD 4 and Bldg 2079	Parsons	AUG-2007
Draft ROD SEAD 121c and 121l and Appendices Vols I & II	Parsons	SEP-2007
Revised Draft Final Proposed Plan for Five Former SWMUs- SEAD 1,2,5,24&48	Parsons	NOV-2007
Revised Draft Final Proposed Plan SEAD-2 121C and 121I	Parsons	NOV-2007
Draft Work Plan, Sampling & Analysis for Evidence of Biogeochemical Reduction of	Parsons	NOV-2007
Draft Construction Completion Report for the Defense Reutilization and Marketing Office Yard (SEAD-121c)	Parsons	DEC-2007
Draft Construction Completion Report for the Abandoned Deactivation Fumace (SEAD 16) and the Active Deactivation Fumace (SEAD 17)	Parsons	DEC-2007

### **Cleanup Program Summary**

#### Installation Historic Activity

Since its inception in 1941, SEDA's primary mission was the receipt, storage, maintenance, and supply of military items. In July 1989 SEDA was proposed for the National Priorities List (NPL). In August 1990, SEDA was finalized and listed under Group 14 on the Federal Section of the NPL. To facilitate resolution of contamination issues at SEDA, the USEPA, the NYSDEC, and the Army entered into a Federal Facilities Agreement (FFA), also known as the Interagency Agreement (IAG). This agreement stated that future investigations would be based on Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) guidelines, and that the Resource Conservation and Recovery Act (RCRA) was considered an Applicable or Relevant and Appropriate Requirement (ARAR) pursuant to Section 121 of CERCLA. In October 1995, SEDA was designated as a facility to be closed under the provisions of the BRAC process.

### Installation Program Cleanup Progress

BRAC-IRP

Prior Year Progress: RA(O) was in progress at the Ash Landfill (LF) and fire training area (FTA) sites. A Record of

Decision (ROD) was started for the following sites: Sludge Piles, Construction Debris LF, Radiation Burial, Paint Disposal Areas, Metals Sites, Ore Igloos and Defense Reutilization and Marketing Office

(DRMO). Interim remedial measures were completed at the Debris LF and DRMO site.

Future Plan of Action: An RD/RA will be completed at Munitions Washout, followed by LTM. Sites that receive NFA

approval will be closed out. RA(O) will continue at the Ash LF and FTA sites.

**BRAC-MMRP** 

Prior Year Progress: IRAs are in progress at two sites. LTM is in progress at one site. Two sites are at the end of the RI/FS

phase, with RODs being drafted.

Future Plan of Action: LTM will continue at SEAD-001-R-01. RODs will be submitted for SEAD-002-R-01, -003-R-01, and -

007-R-01. RI/FS will continue at SEAD-006-R-01.

## **Transfer Summary**

### **BRAC IV**

Installation Size (Acreage): 10,687.00

**BRAC Acreage:** 10,687.00

### Completed FOSTs

FOST Name	Status	Date Signed	Acres	Sites
CONSERVATION	Complete With Transfer	20030930	6981	SEAD-004-R-01, SEAD- 005-R-01, SEAD-009-R- 01, SEAD-019, SEAD- 051, SEAD-053, SEAD- 058, SEAD-120
PID/WAREHOUSE	Complete With Transfer	20030711	967	SEAD-009, SEAD-010, SEAD-020, SEAD-022, SEAD-027, SEAD-028, SEAD-030, SEAD-031, SEAD-033, SEAD-034, SEAD-036, SEAD-037, SEAD-047, SEAD-049, SEAD-050, SEAD-054, SEAD-055, SEAD-066, SEAD-114, SEAD-64A
Airfield	Complete No Transfer	20050822	502	SEAD-122
NORTH DEPOT	Complete With Transfer	20000127	173	SEAD-007, SEAD-018, SEAD-021, SEAD-029, SEAD-032, SEAD-035, SEAD-041, SEAD-061, SEAD-123
PRISON	Complete With Transfer	20000829	689	SEAD-043, SEAD-044, SEAD-052, SEAD-056, SEAD-060, SEAD-062, SEAD-065, SEAD-068, SEAD-069, SEAD-64C
UTILITIES	Complete With Transfer	20010524	7	•
FAMILY HOUSING	Complete With Transfer	19990922	193	SEAD-119
U.S. COAST GUARD	Complete With Transfer	20030130	271	
FOST Amendment 2	Complete No Transfer	20060803	76	SEAD-001, SEAD-002, SEAD-005, SEAD-024, SEAD-025, SEAD-026, SEAD-039, SEAD-040, SEAD-048, SEAD-063, SEAD-067, SEAD-64B, SEAD-64D
FOST Amendment 3	Future	20090730	8	SEAD-011
FOST amendment 4	Future	20090730	49	SEAD-012, SEAD-072
FOST amendment 5	Future	20120730	88	SEAD-003-R-01, SEAD- 057, SEAD-070
FOST amendmment	Future	20090930	8	SEAD-059, SEAD-071
FOST amendment 2B	Future	20090930	76	SEAD-004, SEAD-038, SEAD-121
FOST amendment 2A	Future	20090930	14	SEAD-001-R-01, SEAD- 017
LRA 4A	Future	20120930	366	SEAD-006-R-01, SEAD-

## Transfer Summary

				045
FOST Amendment for LRA1B	Future	20090730	45	SEAD-003, SEAD-006, SEAD-008, SEAD-014, SEAD-015
FOST Amendment LRA 3B	Future	20120930	149	SEAD-002-R-01, SEAD- 007-R-01, SEAD-013
Jail Parcel	Complete With Transfer	20031209	25	
Completed FOSETs				
FOSET Name	Status	Date Signed	Acres	Sites
	Status	Date Signed	Acres	Sites
	Status	Date Signed	Acres	Sites
FOSET Name	Status	Date Signed  Date Signed	Acres	Sites
FOSET Name  Completed FOSLs		-		

LUC title: Ash IC Site(s): SEAD-006

ROD/DD title: Ash Landfill ROD

Location of LUC

West central portion of conservation area

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

Types of Engineering Controls: None

Types of Institutional Controls: Deed Restrictions

Date in Place: 200501 Modification Date: N/A Date Terminated: N/A

Inspecting Organization: Installation

Record of LUC: FOST

Documentation Date: N/A

LUC Enforcement: Annual Inspections, 5 Year Reviews

Contaminants: VOC
Additional Information

N/A

LUC title: Deact IC Site(s): SEAD-001-R-01

ROD/DD title: Deactivation Fumaces

**Location of LUC** 

Groundwater restriction in the PID Area

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

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

Types of Engineering Controls: None

Types of Institutional Controls: Deed Restrictions

Date in Place: 200509 Modification Date: N/A Date Terminated: N/A

Inspecting Organization: Installation

Record of LUC: FOST Documentation Date: N/A

**LUC Enforcement:** Annual Inspections, 5 Year Reviews **Contaminants:** METALS, Unexploded Ordnance(UXO)

**Additional Information** 

LUC title: FTA IC Site(s): SEAD-025

ROD/DD title: Fire Training Areas DD

Location of LUC PID AREA

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

Types of Engineering Controls: None

Types of Institutional Controls: Deed Restrictions

Date in Place: 200609 Modification Date: N/A Date Terminated: N/A

Inspecting Organization: Local Redevelopment Authority

Record of LUC: FOST Documentation Date: N/A

**LUC Enforcement:** Annual Inspections, 5 Year Reviews **Contaminants:** PETROLEUM HYDROCARBON, VOC

**Additional Information** 

N/A

LUC title: LUC for SEAD 121

Site(s): SEAD-121

ROD/DD title: EBS Industrial Area

Location of LUC PID Area

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

specific restriction - restrict drinking water well installation, Media specific restriction - restrict withdrawal or use of groundwater for agricultural/imgation purposes, Media specific restriction - restrict withdrawal or use of groundwater w/out treatment, Restrict land use - No daycare/hospital/school use, Restrict land use

- No residential use

Types of Engineering Controls: None

Types of Institutional Controls: Affirmative easements appurtenant, Deed Notices, Restrictions on Groundwater Withdrawal,

Restrictions on land use, Zoning

Date in Place: 200809 Modification Date: N/A Date Terminated: N/A

Inspecting Organization: Local Redevelopment Authority

Record of LUC: FOST

**Documentation Date: 200806** 

LUC Enforcement: Annual Inspections, 5 Year Reviews, Transferee Reporting

Contaminants: METALS, PAH

Additional Information

LUC title: PID LUC

Site(s): SEAD-009, SEAD-027, SEAD-043, SEAD-044, SEAD-052, SEAD-056, SEAD-062, SEAD-066, SEAD-067, SEAD-069,

SEAD-64A

ROD/DD title: Multiple Sites Rod With Risk Assessment

**Location of LUC** 

LUC for PID and Prison parcels

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

specific restriction - restrict drinking water well installation, Media specific restriction - restrict withdrawal or use of groundwater for agricultural/irrigation purposes, Media specific restriction - restrict withdrawal or use of groundwater w/out treatment, Restrict land use - No daycare/hospital/school use, Restrict land use

- No residential use

Types of Engineering Controls: None

Types of Institutional Controls: Deed Restrictions, Local Use ordinances, Restrictions on Groundwater Withdrawal, Restrictions

on land use, Zoning

Date in Place: 200802 Modification Date: N/A Date Terminated: N/A

Inspecting Organization: Installation

Record of LUC: FOST

**Documentation Date: 200609** 

LUC Enforcement: Annual Inspections, 5 Year Reviews, Other

Contaminants: METALS, PAH

**Additional Information** 

N/A

LUC title: PID LUC Site(s): SEAD-64A

ROD/DD title: PID IC ROD

**Location of LUC** 

PID/WHSE area as discribed in reuse plan

Land Use Restriction: Restrict land use - No daycare/hospital/school use, Restrict land use - No residential use

Types of Engineering Controls: None

Types of Institutional Controls: Deed Restrictions

Date in Place: 200509 Modification Date: N/A Date Terminated: N/A

Inspecting Organization: Installation

Record of LUC: FOST Documentation Date: N/A

LUC Enforcement: Annual Inspections, 5 Year Reviews

Contaminants: METALS, PESTICIDES, VOC

Additional Information

LUC title: PID/WHSE IC

Site(s): SEAD-013, SEAD-039, SEAD-040, SEAD-067

ROD/DD title: NFA/IC sites II

**Location of LUC** 

PID and Whse Area and the East Central portion of Installation

Land Use Restriction: Media specific - Prohibit activities that results in contact with contaminated sediments, Media specific

restriction - prohibit use of groundwater for consumption or domestic purposes

Types of Engineering Controls: None

Types of Institutional Controls: Deed Restrictions, Zoning

Date in Place: 200609 Modification Date: N/A Date Terminated: N/A

Inspecting Organization: Local Redevelopment Authority

Record of LUC: FOST Documentation Date: N/A

LUC Enforcement: Annual Inspections, 5 Year Reviews

Contaminants: NITRATE/NITRITE, PAH

**Additional Information** 

#### Summary of Parcel Prioritization and Transfer Strategy

#### Parcels Identified in AEDB-R

Parcel Name: LRA 1/PID
Parcel Acreage: 21.00

Associated Sites: SEAD-005, SEAD-024, SEAD-025
Transfer Date/Expected Transfer Date: 20070930

Current Land Use: Industrial Future Land Use: Industrial Encumbrances: N/A

Leases/Permits/Licenses: N/A

Transfer Strategy: Economic Development Conveyance (EDC)

Recipient Organization: Seneca County Industrial Development Agency

Other Issues Affecting Transfer: Regulatory review process

Parcel Name: LRA 1A
Parcel Acreage: 8.00
Associated Sites: N/A

Transfer Date/Expected Transfer Date: 20080930

Current Land Use: Industrial Future Land Use: Industrial

Encumbrances: N/A

Leases/Permits/Licenses: N/A

Transfer Strategy: Economic Development Conveyance (EDC)

Recipient Organization: Seneca County Industrial Developement Agency

Other Issues Affecting Transfer: N/A

Parcel Name: LRA 1B
Parcel Acreage: 45.24
Associated Sites: SEAD-006

Transfer Date/Expected Transfer Date: 20090930

Current Land Use: N/A Future Land Use: N/A Encumbrances: N/A

Leases/Permits/Licenses: N/A

Transfer Strategy: Economic Development Conveyance (EDC)

Recipient Organization: Seneca County Industrial Developement Agency

Parcel Name: LRA 2
Parcel Acreage: 1.00
Associated Sites: N/A

Transfer Date/Expected Transfer Date: 20070930

Current Land Use: Industrial Future Land Use: Other()
Encumbrances: N/A

Leases/Permits/Licenses: N/A

Transfer Strategy: Economic Development Conveyance (EDC)

Recipient Organization: Seneca County Industrial Development Agency

Other Issues Affecting Transfer: N/A

Parcel Name: LRA 2A
Parcel Acreage: 14.00

Associated Sites: SEAD-001-R-01

Transfer Date/Expected Transfer Date: 20090930

Current Land Use: Industrial Future Land Use: Industrial Encumbrances: N/A

Leases/Permits/Licenses: N/A

Transfer Strategy: Economic Development Conveyance (EDC)

Recipient Organization: Seneca County Industrial Development Agency

Other Issues Affecting Transfer: N/A

Parcel Name: LRA 2B
Parcel Acreage: 76.00

Associated Sites: SEAD-004, SEAD-121

Transfer Date/Expected Transfer Date: 20090930

Current Land Use: Industrial Future Land Use: Industrial Encumbrances: N/A

Leases/Permits/Licenses: N/A

Transfer Strategy: Economic Development Conveyance (EDC)

Recipient Organization: Seneca County Industrial Development Agency

Parcel Name: LRA 3
Parcel Acreage: 7.75
Associated Sites: SEAD-011

Transfer Date/Expected Transfer Date: 20090930

Current Land Use: Industrial Future Land Use: Industrial Encumbrances: N/A

Leases/Permits/Licenses: N/A

Transfer Strategy: Economic Development Conveyance (EDC)

Recipient Organization: Seneca County Industrial Developement Agency

Other Issues Affecting Transfer: N/A

Parcel Name: LRA 3A
Parcel Acreage: 31.00
Associated Sites: SEAD-048

Transfer Date/Expected Transfer Date: 20061031

Current Land Use: Industrial Future Land Use: Industrial Encumbrances: N/A

Leases/Permits/Licenses: N/A

Transfer Strategy: Economic Development Conveyance (EDC)

Recipient Organization: N/A

Other Issues Affecting Transfer: N/A

Parcel Name: LRA 3B
Parcel Acreage: 148.80

Associated Sites: SEAD-002-R-01

Transfer Date/Expected Transfer Date: 20090930

Current Land Use: N/A Future Land Use: N/A Encumbrances: N/A

Leases/Permits/Licenses: N/A

Transfer Strategy: Economic Development Conveyance (EDC)

Recipient Organization: SCIDA

Parcel Name: LRA 4
Parcel Acreage: 49.00
Associated Sites: SEAD-012

Transfer Date/Expected Transfer Date: 20090930

Current Land Use: Industrial Future Land Use: Other()
Encumbrances: N/A

Leases/Permits/Licenses: N/A

**Transfer Strategy:** Economic Development Conveyance (EDC) **Recipient Organization:** Seneca County Industrial Development Agency

Other Issues Affecting Transfer: N/A

Parcel Name: LRA 4A
Parcel Acreage: 364.00

Associated Sites: SEAD-006-R-01

Transfer Date/Expected Transfer Date: 20120930

Current Land Use: Industrial Future Land Use: Recreational

Encumbrances: N/A

Leases/Permits/Licenses: N/A

Transfer Strategy: Economic Development Conveyance (EDC)

Recipient Organization: Seneca County Industrial Development Agency

Other Issues Affecting Transfer: N/A

Parcel Name: LRA 5
Parcel Acreage: 88.00

Associated Sites: SEAD-003-R-01, SEAD-007-R-01
Transfer Date/Expected Transfer Date: 20120930

Current Land Use: Industrial Future Land Use: Other()
Encumbrances: N/A

Leases/Permits/Licenses: N/A

Transfer Strategy: Economic Development Conveyance (EDC)

Recipient Organization: Seneca County Industrial Development Agency

Parcel Name: PID Transfer
Parcel Acreage: 967.00
Associated Sites: SEAD-009

Transfer Date/Expected Transfer Date: 20050930

Current Land Use: Industrial Future Land Use: Industrial Encumbrances: N/A

Leases/Permits/Licenses: N/A

**Transfer Strategy:** Economic Development Conveyance (EDC) **Recipient Organization:** Seneca County Industrial Development Agency

Other Issues Affecting Transfer: N/A

Parcel Name: airfield
Parcel Acreage: 502.00
Associated Sites: N/A

Transfer Date/Expected Transfer Date: 20060930

Current Land Use: Industrial
Future Land Use: Industrial

Encumbrances: N/A

Leases/Permits/Licenses: 200202

Transfer Strategy: Economic Development Conveyance (EDC)

Recipient Organization: Seneca County Industrial Development Agency

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## **SENECA ARMY DEPOT ACTIVITY**

Base Realignment and Closure Installation Restoration Program



# **BRAC-IRP Summary**

# Installation Total Army Environmental Database-Restoration (AEDB-R) BRAC Sites/Response Complete (RC) BRAC Sites\*: 72/62

#### Installation Site Types with Future and/or Underway Phases\*

Burn Area

(SEAD-024)

1 Contaminated Fill

(SEAD-059)

Disposal Pit/Dry Well

(SEAD-013)

1 Fire/Crash Training Area

(SEAD-025)

2 Landfill

(SEAD-006, SEAD-009)

1 Radioactive Waste Area

(SEAD-012)

1 Spill Site Area

(SEAD-121)

2 Storage Area

(SEAD-005, SEAD-048)

2 Surface Disposal Area

(SEAD-004, SEAD-011)

#### Most Widespread Contaminants of Concern\*

Metals, Nitrate/Nitrite, Radionuclides, Semi-volatiles, Volatiles

#### Media of Concern\*

Groundwater, Soil, Surface Water

Completed Remedial Actions (Interim Remedial Actions / Final Remedial Actions (IRA/FRA))*				E1/	04
Site ID	Site Name	Action	Remedy	FY	Cost
SEAD-030	UST BUILDING 118 POL	FRA	WASTE REMOVAL - DRUMS, TANKS, BULK CONTAINERS	1993	TBD
SEAD-006	ASH LANDFILL (SEAD- 3,6,8,14,15)	IRA	OTHER	1995	TBD
SEAD-059	FILL AREA WEST 135	IRA	REMOVAL	2003	TBD
SEAD-027	BLDG 360 STEAM CLEANING WASTE TANK	FRA	INSTITUTIONAL CONTROLS	2005	TBD
SEAD-050	TANK FARM	IRA	REMOVAL	2005	TBD
SEAD-005	SEWAGE SLUDGE WASTE PILES	IRA	REMOVAL	2006	TBD
SEAD-006	ASH LANDFILL (SEAD- 3,6,8,14,15)	FRA	GROUND WATER TREATMENT	2006	TBD
SEAD-024	ABANDONED POWDER BURNING PIT	IRA	REMOVAL	2006	TBD
SEAD-025	FIRE TRAINING AND DEMO PAD	FRA	REMOVAL	2006	TBD
SEAD-039	BOILER PLANT BLOWDOWN PITS BUILDING 121	IRA	REMOVAL	2006	TBD
SEAD-063	MISCELLANEOUS COMPONENTS BURIAL SITE	IRA	WASTE REMOVAL - DRUMS, TANKS, BULK CONTAINERS	2006	TBD
SEAD-067	DUMP SITE EAST OF STP #4	IRA	REMOVAL	2006	TBD
SEAD-011	OLD CONSTRUCTION DEBRIS LANDFILL	IRA	WASTE REMOVAL - SOILS	2008	TBD
SEAD-013	IRFNA DISPOSAL SITE (6)	FRA	NATURAL ATTENUATION	2008	TBD

# **BRAC-IRP Summary**

#### Total BRAC-IRP Funding

Prior Funding (Includes ER,A funding from FY04 and prior years.): \$89,315.8 K

Current Requirements: \$559.0 K Future Requirements: \$10,363.0 K

#### **Duration of BRAC-IRP**

Date of BRAC-IRP Inception: 197901

Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC): 201006/202709

Date of BRAC-IRP completion including Long Term Management (LTM): 205201

\*Note: This does not include sites closed prior to installation being identified as BRAC.

## **BRAC-IRP Contamination Assessment**

#### Contamination Assessment Overview

Seneca Army Depot Activity was added to the NPL in 1989. The FFA between the USEPA, the State of New York and the Army was signed in 1993. Seneca's mission before BRAC included the responsibility to receive, store, distribute, maintain, and demilitarize conventional ammunition, explosives, and special weapons; store, maintain, and issue general supplies, including hazardous materials. The major contaminants found on the installation include chlorinated solvents, radioactive isotopes, heavy metals, and petroleum hydrocarbons. The media affected by those contaminants includes groundwater, surface water, sediment, and soil.

Previous investigations completed in 1993 identified 72 solid waste management units (SWMU). The Environmental Baseline Study completed in 1996 added two additional sites that were identified as AOCs. Twenty-two operable units (OU) address the 74 AOCs. These sites are generally categorized as landfills, munitions open burning and open detonation (OB/OD) grounds, refuse burning sites, dump sites, burial pits, spills, and fire training areas. The final remedy is expected to be in place September 2013, subject to funding availability. Long-term management (LTM) is expected to last for 30 years. Institutional controls (IC) restricting certain types of development will last indefinitely.

#### Cleanup Exit Strategy

Seneca is a BRAC Crosure site with the mission to clean up and dispose of the property to the local reuse authority for industrial/commercial development, green energy, conservation and recreational activities, and housing. Specific details can be found in cleanup strategies of the individual sites. The last parcel is scheduled to be transferred in 2012.



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## **SENECA ARMY DEPOT ACTIVITY**

Installation Restoration Program
Site Descriptions



#### Site Name: MUNITIONS WASHOUT FACILITY LEACH FIELD

Alias: SEAD-004

## STATUS

Parcel: LRA 2B (76 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Program: BRAC-IRP

Contaminants of Concern: Metals

Media of Concern: Soil BRAC Round: BRAC IV

Phases	Start	End
PA	197905	198001
SI	199106	199512
RI/FS	199503	200809
RA(C)	200602	200907
LTM	200909	201309

RIP Date: N/A RC Date: 200907

#### SITE DESCRIPTION

SEAD-4 is the Munitions Washout Facility located in the southwestern portion of SEAD and was part of the Ammunition Workshop Facility covering roughly 30 acres of developed and undeveloped areas. Eleven buildings existed at the Ammunition Workshop Facility during the years that the Munitions Washout Building was operating. Four buildings were demolished.

A man-made lagoon approximately 150 feet in diameter was created for the purpose of containing wastewater. Within the past eight years, the pond was widened and deepened with a bulldozer. Pond sediment was pushed southwest of the pond to a 400 foot by 150 foot area adjacent to the pond. There are no known records of its full excavation beyond this dredging and it is assumed not to have a liner.

The expanded site investigation (ESI) conducted at SEAD-4 in 2005 consisted of geophysics, soil sampling, test pitting, monitoring well installation, groundwater sampling, surface water and sediment sampling.

The ESI indicated that the surface and subsurface soils have been impacted by antimony, copper, chromium and zinc at concentrations significantly above their respective screening values. A baseline ecological risk assessment showed unacceptable risk to mourning dove.

Work conducted at SEAD 4 also includes SEAD-038 Boiler Plant Blowdown Pit at Building 2079.

#### **CLEANUP/EXIT STRATEGY**

The Feasibility Study (FS), completed in 2005, recommended soil excavation and disposal. A Performance-Based Contract (PBC) was procured to take this site through response complete (RC). The RA(C) phase included remedial design (RD) as part of the PBC.

LTM includes annual groundwater monitoring for five years, a five-year review to evaluate and eliminate monitoring requirements, and preparation of site closeout documentation.

#### Site Name: SEWAGE SLUDGE WASTE PILES

Alias: SEAD-005



Parcel: LRA 1/PID (21 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Program: BRAC-IRP

Contaminants of Concem: Metals

Media of Concern: Soil BRAC Round: BRAC IV

Phases	Start	End
	199008	
SI	199008	199409
RI/FS	200106	200909
IRA	200106	200605
LTM	200909	203709

RIP Date: N/A RC Date: 200909

#### SITE DESCRIPTION

This site is a result of the storage of domestic sewage sludge from the drying beds at Sewage Treatment Plants (STP) No. 4 and No. 715. The storage area typically covered an area roughly 220 feet by 110 feet and was in use beginning in the 1980s.

Investigation results have revealed that the sludge material contains elevated levels of heavy metals. An Interim Removal Action (IRA) is complete. A Proposed Remedial Action Plan (PRAP) and ROD with land use controls (LUC) are being prepared. A no digging restriction will be placed on this site as a result of the excavated soils placed there from SEAD 59.

#### **CLEANUP/EXIT STRATEGY**

An NFA Proposed Remedial Action Plan (PRAP) and Record of Decision (ROD) will be prepared. LTM includes site closeout documentation and maintaining land use controls (LUC).

Site Name: ASH LANDFILL (SEAD-3,6,8,14,15)

Alias: SEAD-006

## STATUS

Parcel: LRA 1B (45.24 acres)
Regulatory Driver: CERCLA

RRSE: HIGH

Program: BRAC-IRP

Contaminants of Concern: Metals, Volatiles Media of Concern: Groundwater. Soil

BRAC Round: BRAC IV

Phases	Start	End
	198009	
	198809	
RI/FS	198910	199410
RD	199804	200609
IRA	199409	199506
RA(C)	200109	200612
RA(Q)	200701,	20201
	202202	

RIP Date: 200701 RC Date: 202201

#### SITE DESCRIPTION

The Ash Landfill Operable Unit (Ash Landfill) occupies approximately 130 acres along the western boundary of SEDA. The Ash Landfill is composed of five Solid Waste Management Units (SWMU) including: Incinerator Cooling Water Pond (SEAD-3), the Ash Landfill (SEAD-6), the Non-Combustible Fill Landfill (NCFL) (SEAD-8), the Refuse Burning Pits (SEAD-14), and the Abandoned Solid Waste Incinerator Building (SEAD-15). Primary contaminants are VOCs, SVOCs (mainly PAHs) and metals. The source of the VOCs was most likely the three alleged solvent dump areas located northwest of the Ash Landfill site.

Two removal actions have been performed at the Ash Landfill. The first action removed a former 1000-gallon heating oil underground storage tank (UST) and the second, a non-time critical removal action conducted between August 1994 and June 1995, consisted of excavation and thermal treatment of VOC-impacted soils using the Low Temperature Thermal Desorption process.

A ROD was signed in 2004 that included the remedial actions of excavation and off-site disposal of Debris Piles, establishment and maintenance of a vegetative soil cover for the Ash Landfill and the NCFL, and installation of three in-situ permeable reactive barrier walls.

This site includes SEAD-003, SEAD-008, SEAD-014, and SEAD-015 for tracking purposes.

The Army Management Structure (AMS) code is 61366R33.

#### **CLEANUP/EXIT STRATEGY**

The RA(O) includes monitoring and five-year reviews until groundwater cleanup standards have been met, followed by site closeout documentation. LTM includes maintaining LUCs.

The rampdown strategy is detailed in the LTM plan. This plan contains provisions to reduce monitoring requirements as cleanup goals are met.

## Site Name: MULT NFA SITES (OLD SCRAP WD PILE)

Alias: SEAD-009

## STATUS

Parcel: PID Transfer (967 acres)

Regulatory Driver: CERCLA

RRSE: LOW

Program: BRAC-IRP

Contaminants of Concem: Metals

Media of Concem: Soil BRAC Round: BRAC IV

Phases	Start	End _
PA	.197905	198001
SI	.199408	199409
RI/FS	199907	200709
LTM	200710	203710

RIP Date: N/A RC Date: 200709

#### SITE DESCRIPTION

The Old Scrap Wood Site (SEAD-09) is located in the eastern-central portion of the Depot. This SWMU is located in a portion of the Depot where the future land use has been designated as industrial development. All sites associated with SEAD 9 have been consolidated for LUC implementation.

The Army proposed SEAD 9 as a Moderately Low Priority AOC, and this recommendation was documented in the final SWMU Classification Report.

A No Action ROD signed September 2003 includes SEAD-07, SEAD-09, SEAD-10, SEAD-18, SEAD-19, SEAD-20, SEAD-21, SEAD-33, SEAD-35, SEAD-36, SEAD-37, SEAD-42, SEAD-49, SEAD-51, SEAD-53, SEAD-55, SEAD-65, and SEAD-68

A No Action ROD which includes SEAD-58 was signed in September 2006.

The ROD for Sites Requiring Institutional Controls in the Planned Industrial/Office Development or Warehousing Areas was signed September 28, 2004 and includes SEAD-27, SEAD-66 and SEAD-64A.

The ROD for Seventeen SWMUs Requiring Land Use Controls (SEAD-13, SEAD-39, SEAD-40, SEAD-41, SEAD-43/56/69, SEAD-44A, SEAD-44B, SEAD-52, SEAD-62, SEAD-64B, SEAD-64C, SEAD-64D, SEAD-67, SEAD-122B, and SEAD-122E) was signed on July 3, 2007.

#### **CLEANUP/EXIT STRATEGY**

LTM includes maintaining LUCs and preparing site closeout documentation.

#### Site Name: OLD CONSTRUCTION DEBRIS LANDFILL

Alias: SEAD-011

## STATUS

Parcel: LRA 3 (7.75 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Program: BRAC-IRP

Contaminants of Concem: Metals, Semi-volatiles, Volatiles

Media of Concern: Groundwater, Soil

BRAC Round: BRAC IV

Phases	Start	End
PA	198001	198803
SI	199010	199512
RI/FS	199503	200909
IRA	200502	200809
LTM	200909	201210

RIP Date: N/A RC Date: 200909

#### SITE DESCRIPTION

SEAD-11 is an abandoned landfill located in the southwestern portion of SEDA covering approximately four acres (590 feet by 300 feet). Soil analytical results showed that acetone, trichloroethene (TCE), and SVOCs were found at concentrations above the screening criteria. The results of the groundwater sampling program at SEAD-11 indicate that aluminum, antimony, iron, manganese, sodium, and thallium were present in individual wells at concentrations above screening criteria.

An Action Memorandum was prepared recommending a non-time critical removal action to adclress contaminants that have been identified in the soil that represent a potential threat to the environment and neighboring populations. The removal action was originally planned as a time critical removal action; however, since potential reuse of neighboring areas has been slower than originally anticipated, a non-time critical removal action is more appropriate. The presence of drams and other containers and the uncertainty of their contents is justification for a removal action at the site. Field work has been completed. An NFA PRAP and ROD will be processed in FY08.

#### **CLEANUP/EXIT STRATEGY**

The Interim Removal Action (IRA) field work has been completed and an NFA Determination is planned for submittal.

LTM includes site closeout documentation.

A PBC has been procured to take this site through RC.

Site Name: RADIOACTIVE BURIAL SITES (3)

Alias: SEAD-012



Parcel: LRA 4 (49 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Program: BRAC-IRP

Contaminants of Concern: Metals, Volatiles

Media of Concern: Groundwater, Soil, Surface Water

**BRAC Round: BRAC IV** 

Phases	Start	End
	197905	
SI	199310	199409
RI/FS	199503	200909
RA(C)	200010	201006
LTM	201007	201010

RIP Date: N/A RC Date: 201006

#### SITE DESCRIPTION

This site consists of the former special weapons storage area at the north end of the installation. Three areas within the special weapons area were used to bury classified components.

Buildings 813 and 814 were constructed in the 1950s and primarily used for painting operations. A Supplemental Remedial Investigation (SRI) was conducted based on the recommendations from the RI/FS conducted from 1995 through 1999 due to elevated TCE in groundwater adjacent to the building, and further investigation of EM-5, miscellaneous material burial pit, was recommended to further evaluate elevated levels of Pb-210 detected in soil samples.

A soil removal action was conducted in FY 05 at the northeast comer of Building 813 with confirmatory samples indicating no VOC concentrations above soil screening criteria. Additional soil samples collected at EM-5 showed Pb-210 to be within screening criteria. Results of the remedial investigation indicate no unacceptable risk to human health and the environment.

The third area, SEAD-072 Mixed Waste Storage Building, regulated under the Interim Status Hazardous Waste Permit will be closed out and incorporated into the ROD for SEAD-012.

This site is combined with SEAD-63 for funding; the AMS code is 61366R32.

#### **CLEANUP/EXIT STRATEGY**

The remedial investigation/feasibility study (RI/FS) will be completed. The RA most likely will consist of the removal and disposal of classified components followed by LTM. LTM will include site closeout documentation.

Site Name: IRFNA DISPOSAL SITE (6)

Alias: SEAD-013

## STATUS

Parcel: NONE

Regulatory Driver: CERCLA

RRSE: HIGH

Program: BRAC-IRP

Contaminants of Concern: Nitrate/Nitrite

Media of Concem: Groundwater BRAC Round: BRAC IV

Phases	Start	End
PA	197905	198001
SI	199106	199512
RI/FS	199503	200708
RA(C)	200603	200809
RA(O)	200708	202708

RIP Date: 200809 RC Date: 202709

#### SITE DESCRIPTION

The inhibited red fuming nitric acid (IRFNA) disposal site is located in the northeastem portion of SEDA and includes two IRFNA disposal areas, SEAD-13-East and SEAD-13-West, located on the eastem and westem sides of the south end of the Duck Pond, respectively. SEAD-13-East consists of six elongated disposal pits generally 20 to 30 feet long, oriented east to west, and marked by sparse vegetation, crushed shale and one inch limestone pieces at the surface. Vertical water and shower pipes are located west of the pits. This site was used by the Army to neutralize IRFNA, a liquid propellant constituent. The acid was poured into a trench filled with limestone and water and was neutralized. The process resulted in nitrogen compounds being introduced into the groundwater.

An ESI was conducted from 1993 to 1994 followed by supplemental sampling from 2000 to 2002. Results of field investigations identified four wells at SEAD-13-East with nitrate/nitrite-nitrogen concentrations above the New York State (NYS) Ambient Water Quality Standard (AWQS) for groundwater classified as GA. A 2004 Decision Document recommended that remedial action for soil, sediment, and surface water was not required and instituting groundwater use restriction to prevent the ingestion of groundwater is required until contaminant concentrations meet the New York State Department of Environmental Conservation (NYSDEC) Class GA groundwater standards and the USEPA maximum contaminant levels (MCLs). Additional recommendations included annual groundwater monitoring and five-year reviews.

#### **CLEANUP/EXIT STRATEGY**

The RI/FS will be followed by submission of an IC PRAP/ROD. RA(O) will be required for natural attenuation until groundwater cleanup goals are met. Five-year reviews will evaluate the need for continued groundwater monitoring. Once cleanup goals are met, site closeout documentation will be prepared.

#### Site Name: ABANDONED POWDER BURNING PIT

Alias: SEAD-024



Parcel: LRA 1/PID (21 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Program: BRAC-IRP

Contaminants of Concem: Metals

Media of Concem: Soil **BRAC Round:** BRAC IV

Phases	Start	End
PA	198902	199102
SI	199106	199512
RI/FS	199903	200909
IRA	199903	200605
LTM	200909	200910

RIP Date: N/A RC Date: 200909

#### SITE DESCRIPTION

SEAD-024 is located in the western portion of SEDA and is a closed 1.2-acre site. This site was used in the late 1940s to early 1950s to burn black powder and propellants. Investigation shows heavy metals contamination in the soil.

This site is combined with SEAD-050, SEAD-54, and SEAD-67 for tracking purposes. SEAD-50/54 is Response Complete (RC).

The AMS Code is 61366R37.

### **CLEANUP/EXIT STRATEGY**

The RI/FS and ROD will be completed in FY09. LTM includes site closeout documentation.

Site Name: FIRE TRAINING AND DEMO PAD

Alias: SEAD-025

## STATUS

Parcel: LRA 1/PID (21 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Program: BRAC-IRP

Contaminants of Concern: Metals, Volatiles Media of Concern: Groundwater. Soil

BRAC Round: BRAC IV

Phases	Start	End
PA	199002	199102
SI	199106	199512
RI/FS	199503	200010
RD	199909	200510
RA(C)	200502	200607
LTM	200608	203805

RIP Date: N/A RC Date: 200607

#### SITE DESCRIPTION

The Fire Training and Demonstration Pad (SEAD 25) is located in the east-central portion of SEDA covering roughly 7.6 acres and was in use from the late 1960s to the late 1980s. During the 1980s, the pad was used twice for fire fighting demonstrations, once in 1982 or 1983 and again in 1987. Results of the 1998 RI indicated the site soil had been impacted by VOCs and SVOCs due to past fire training activities. The presence of VOCs in the soil is considered to be the source of groundwater impacts that will be mitigated through the removal of the soil.

The 2003 ROD proposed to remove impacted soil and institute land use controls. This action was conducted in 2005.

For tracking purposes, SEAD-25 is combined with SEAD-26.

The Fire Training Pit and Area (SEAD-26) is located in the southeastem portion of SEDA and covers approximately 8.2 acres. SEAD-26 was in use from 1977 to 1994 and was used one to four times a year for fire fighting training during which time various flammable materials were floated on water, ignited, and extinguished. Prior to 1977, the fire training area may have also been used for fire demonstrations. On site soils have been impacted by elevated levels of polycyclic aromatic hydrocarbons (PAHs) and groundwater has been impacted by VOCs. As with SEAD-25, the 2003 ROD proposed to excavate impacted soil and treat groundwater entering the excavation. The remedy was designed to restore the site to unrestricted use. The remedial action which consisted of a soil removal was completed in FY 06 and groundwater monitoring started.

The AMS Code is 61366R29.

#### **CLEANUP/EXIT STRATEGY**

LTM will consist of groundwater monitoring, five-year reviews, and LUCs.

The rampdown strategy is detailed in the LTM plan. This plan contains provisions to reduce monitoring requirements as cleanup conditions are met.

#### Site Name: PITCHBLEND STORAGE AREAS

Alias: SEAD-048



Parcel: LRA 3A (31 acres)

Regulatory Driver: CERCLA

RRSE: LOW

Program: BRAC-IRP

Contaminants of Concem: Radionuclides Media of Concern: Groundwater, Soil

BRAC Round: BRAC IV

Phases	Start	End
PA	198707	198709
SI	198808	199409
RI/FS	199503	200909
LTM	200000	200010

RIP Date: N/A RC Date: 200909

#### SITE DESCRIPTION

E0800 Row Pitchblende Ore Storage Igloos (SEAD-48) are located in the southern area of SEDA and consist of 11 ammunition storage bunkers (igloos), Igloos E0801 though E0811. A Multi-Agency Radiation Survey and Site Investigation Manual based radiological survey was performed to investigate and evaluate this site with the goal of final site closure and unrestricted release.

During the 1940s pitchblende ore was stored in the igloos for roughly three months. Following this six of the igloos became a storage site for non-radioactive Army munitions until the late 1970s. Two of the igloos were used to store licensed radioactive commodities. Expanded site investigations at SEAD-48 in 1976, 1980, and 1985 indicated that levels of Ra-226, U-234, U-235, and U-238 in the soil potentially presented risks to human health and to the environment.

The USEPA and the NYSDEC approved the Army's plan to further investigate the areas identified in 1993 by the New York State Department of Health (NYSDOH).

Unrestricted access approval is on file from the Nuclear Regulatory Commission (NRC), NYS and the USEPA. An extensive removal occurred during the decommissioning process; however, there is a concern for residuals under current standards.

A Final Status Survey (FSS) has determined that no additional work is required.

#### **CLEANUP/EXIT STRATEGY**

The RI/FS process will be followed by an NFA PRAP/ROD expected in FY09. LTM includes site closeout after the ROD is signed.

Site Name: FILL AREA WEST 135

Alias: SEAD-059

## STATUS

Parcel: NONE

Regulatory Driver: CERCLA

RRSE: HIGH

Program: BRAC-IRP

Contaminants of Concem: Metals, Semi-volatiles

Media of Concern: Soil

BRAC Round: BRAC IV

Phases	Start	End
	199008	199307
SI	199310	199409
RI/FS	199503	200909
IRA	200109	200304
LTM	200909	203909

RIP Date: N/A RC Date: 200909

#### SITE DESCRIPTION

SEAD 59 is a former fill area of about six acres located west of Building 135 that was used for the disposal of concrete, asphalt, metal, wood, chain link fence, paint cans and 55 gallon drums.

A 2002 Action Memorandum outlined the objectives of the time critical removal action (TCRA) which included the removal of metal debris, paint cans and drums. The TCRA was conducted between September and November 2002.

An RI has been prepared which demonstrates that there is no unacceptable risk from this site for an industrial setting. A no digging restriction will be required for the excavated soil remaining on site and deposited on SEAD 5.

This site allegedly was a paint disposal area located near Buildings 114 and 127 and is roughly two acres in size.

For tracking purposes, SEAD-071 is combined with this site. The AMS Code is 61366R41. Land use controls will become part of SEAD-27 Institutional Controls (IC).

#### **CLEANUP/EXIT STRATEGY**

The FS will be followed by an IC PRAP and ROD in FY09. LTM includes site closeout documentation and maintenance of LUCs.

Site Name: EBS SITES- INDUSTRIAL AREA

Alias: SEAD-121



Parcel: LRA 2B (76 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Program: BRAC-IRP

Contaminants of Concem: Metals, Volatiles

Media of Concem: Groundwater, Soil, Surface Water

BRAC Round: BRAC IV

Phases	Start	End
PA	199602	199703
SI	199801	199902
RI/FS	200010	200909
LTM	200909	203909

RIP Date: N/A RC Date: 200909

#### SITE DESCRIPTION

This site includes 8 sites located in the proposed industrial area. SEAD-121C consists of a triangularly shaped, fenced in, gravel lot located in the east-central portion of the Depot. Building 360 is outside the site fence whereas Building T-355 is located in the central part of the Yard and used for storage. Interviews with Depot personnel indicate a history of rapid tumaround of material and vehicles stored in this area. A 70 foot by 20 foot concrete barrier containment area is located at the southwest corner of the site and is occasionally filled with debris (e.g., scrap metal, wood debris, ordnance components, batteries, tiles, oil filters, auto parts, paint cans, tires, etc.). Concrete block and concrete barrier storage cells were also located in the northeastern portion of the site.

SEAD-121I consists of four rectangular grassy areas. To the east and west of the four rectangular plots are two rows of buildings that are actively used for warehousing. Buildings 331 and 329 are located to the west and receive frequent truck deliveries. A railroad spur line enters SEAD-121I from the south and extends to the northern end of the SEAD where it terminates. Two sidings branch off the main spur line. Information provided by the Army indicates that the rail spur and sidings were used for delivery of equipment and machinery that was frequently packed in Cosmoline (oil). During delivery and unpacking of the equipment and machinery, oil from the packing may have been released to the ground.

The Draft Final RI was submitted for regulatory review in 2005. The analytical results at SEAD 121C suggest that there are two discrete areas with the presence of heavy metals in the soil. There is no indication of any releases of organics across the site. There is no evidence of a systemic release at SEAD-121 I. The PAH concentrations detected in the soil at SEAD 121 I are believed to be anthropogenic since the site is located along a roadway within the industrial area of SEDA.

#### **CLEANUP/EXIT STRATEGY**

The ROD will be completed for LUCs.

LTM will include site closeout documentation and maintaining LUCs.

# Response Complete (No Further Action) Summary

Site ID	Site Name	NFA Date	Documentation				
SEAD-001	BLDG 307- HAZ WASTE STORAGE FACILITY	198707	Sept 29, 2005 - Letter accepting RCRA Closure from the State				
SEAD-002	BLDG 301- PCB TRANSFORMER STORAGE AREA	198707	Sept 29, 2005 - Letter accepting RCRA Closure from the State				
SEAD-003	INCINERATOR COOLING WATER POND						
SEAD-007	SHALE PIT	198707	NFA/NA ROD signed 11/12/03				
SEAD-008	NONCOMBUST FILL AREA, PART OF SEAD-006	199410	NFA/NA ROD signed 11/12/03				
SEAD-010	PRESENT SCRAP WOOD PILE REFUSE BURNING PITS	198001	NFA/NA ROD signed 11/12/03				
SEAD-014	199410	This site was closed and is currently tracked under- SEAD-006					
SEAD-015	This site was closed and is currently tracked under- SEAD-006						
SEAD-018	CLASSIFIED DOCUMENT INCINERATOR (709)	199102	NFA/NA ROD signed 11/12/03				
SEAD-019	CLASSIFIED DOCUMENT INCINERATOR (801)	199102	NFA/NA ROD signed 11/12/03				
SEAD-020	STP NO 4	198707	NFA/NA ROD signed 11/12/03				
SEAD-021	STP NO 715	198707	NFA/NA ROD signed 11/12/03				
SEAD-022	STPS NO 314, 715, 4 (SEAD-20,-22)	198001	NFA/NA ROD signed 11/12/03				
SEAD-026	FIRE TRAINING PIT	200010	This site was closed and is currently tracked under- SEAD-025				
SEAD-027	BLDG 360 STEAM CLEANING WASTE TANK	200509	Record of Decision Sites Requiring Institutional Controls in the Planned Industrial/Office Development or Warehousing Areas				
SEAD-028	UST BLDG A,B POL (BLDG 360)	198707	NFA/NA ROD signed 11/12/03				
SEAD-029	UST BLDG 732 POL	199210	NFA/NA ROD signed 11/12/03				
SEAD-030	UST BUILDING 118 POL	199309	NFA/NA ROD signed 11/12/03				
SEAD-031	UST BUILDING 117 POL	198707	NFA/NA ROD signed 11/12/03				
SEAD-032	UST BUILDING 718 A,B POL	198707	NFA/NA ROD signed 11/12/03				
SEAD-033	UST BUILDING 121 POL	198707	NFA/NA ROD signed 11/12/03				
SEAD-034	UST BUILDING 319 A,B POL	198707	NFA/NA ROD signed 11/12/03				
SEAD-035	WASTE OIL BOILER, BUILDING 718	198707	NFA/NA ROD signed 11/12/03				

# Response Complete (No Further Action) Summary

Site ID	Site Name	NFA Date	Documentation
SEAD-036	WASTE OIL BOILER, BUILDING 121	198707	NFA/NA ROD signed 11/12/03
SEAD-037	WASTE OIL BOILER, BUILDING 319	198707	NFA/NA ROD signed 11/12/03
SEAD-038	BOILER PLANT BLOWDOWN PITS BUILDING 2079	200603	This site was closed and is currently tracked under- SEAD-004
SEAD-039	BOILER PLANT BLOWDOWN PITS BUILDING 121	200709	Record of Decision for Seventeen SWMUs Requiring Land Use Controls (SEADs 13, 39, 40, 41, 43/56/69, 44A, 44E 52, 62, 64B, 64C, 64D, 67 122B, and 122E)
SEAD-040	BOILER PLANT BLOWDOWN PITS BUILDING 319	198707	This site was closed and is currently tracked under- SEAD-039
SEAD-041	BOILER PLANT BLOWDOWN PITS BUILDING 718	198707	NFA/NA ROD signed 11/12/03
SEAD-042	OLD PREVENTATIVE MEDICINE LABORATORY	199308	NFA/NA ROD signed 11/12/03
SEAD-043	BLDG 606 MISSILE PROP. TEST LAB.	199409	NFA/NA ROD signed 11/12/03
SEAD-047	RAD CALIBRATION SOURCE STOR BLG-321,806	199307	NFA/NA ROD signed 11/12/03
SEAD-049	COLUMBITE ORE STORAGE BLDG 356	198707	NFA/NA ROD signed 11/12/03
SEAD-050	TANK FARM	200509	ROD completed - Sept 28, 2005
SEAD-051	PERIMETER OF HIGH SECURITY AREA	198001	NFA/NA ROD signed 11/12/03
SEAD-052	AMMUNITION BREAKDOWN AREA	199409	ROD is pending, expect signature in Sept 2007
SEAD-053	MUNITIONS STORAGE IGLOOS	198001	NFA/NA ROD signed 11/12/03
SEAD-054	ASBESTOS STORAGE	198707	ROD completed - Sept 28, 2005
SEAD-055	BUILDING 357- TANNIN STORAGE	198707	NFA/NA ROD signed 11/12/03
SEAD-056	HERBICIDE AND PESTICIDE STORAGE	198707 199512	ROD is pending, expect signature in Sept 2007
SEAD-058 SEAD-061	DEBRIS AREA NEAR BOOSTER STATION 2131 UST WASTE OIL TANK BLDG 718	199512	ROD completed - Sept 28, 2006 NFA/NA ROD signed
SEAD-061	NICOTINE SULFATE DISPOSAL AREA	199409	11/12/03 ROD is pending, expect
SEAD-062	MISCELLANEOUS COMPONENTS BURIAL SITE	200604	signature in Sept 2007 ROD completed - Sept 28,
SEAD-065	ACID STORAGE AREA	199307	2006 NFA/NA ROD signed
SEAD-066	PESTICIDE STORAGE AREA	200405	11/12/03 This site was closed and is
			currently tracked under- SEAD-027
SEAD-067	DUMP SITE EAST OF STP #4	200707	ROD is pending, expect signature in Sept 2007

# Response Complete (No Further Action) Summary

Site ID	Site Name	NFA Date	Documentation
SEAD-068	PEST CONTROL SHOP	199307	NFA/NA ROD signed 11/12/03
SEAD-069	BLDG 606 DISPOSAL AREA	199409	ROD is pending, expect signature in Sept 2007
SEAD-070	BLDG 2110 FILL AREA	199409	NFA/NA ROD signed 11/12/03
SEAD-071	PAINT DISPOSAL AREA	200102	This site was closed and is currently tracked under- SEAD-059
SEAD-072	BUILDING 803- MIXED WASTE STORAGE	199307	This site was closed and is currently tracked under- SEAD-012
SEAD-119	EBS SITES- HOUSING AREA	200308	Site Investigation Report - Completed in 2004
SEAD-120	EBS SITES- CONSERVATION AREA	199901	Site Investigation Report - Completed in 2004
SEAD-122	EBS SITES- AIRFIELD AREA	200707	ROD is pending, expect signature in Sept 2007
SEAD-123	EBS SITES- INSTITUTIONAL AREA	199901	Site Investigation Report - Completed in 2004
SEAD-64A	GARBAGE DISPOSAL AREA A	200409	This site was closed and is currently tracked under- SEAD-027
SEAD-64B	GARBAGE DISPOSAL AREA B	199409	NFA/NA ROD signed 11/12/03
SEAD-64C	GARBAGE DISPOSAL AREA C	199409	NFA/NA ROD signed 11/12/03
SEAD-64D	GARBAGE DISPOSAL AREA D	199409	NFA/NA ROD signed 11/12/03

## **BRAC-IRP Schedule**

Date of BRAC-IRP Inception:

197901

Past Phase Completion Milestones

1980

PA

(SEAD-004 - MUNITIONS WASHOUT FACILITY LEACH FIELD, SEAD-008 - NONCOMBUST FILL AREA, PART OF SEAD-006, SEAD-009 - MULT NFA SITES (OLD SCRAP WD PILE), SEAD-010 -PRESENT SCRAP WOOD PILE, SEAD-012 - RADIOACTIVE BURIAL SITES (3), SEAD-013 - IRFNA DISPOSAL SITE (6), SEAD-022 - STPS NO 314, 715, 4 (SEAD-20,-22), SEAD-051 - PERIMETER OF HIGH SECURITY AREA, SEAD-053 - MUNITIONS STORAGE IGLOOS)

1987

PA

(SEAD-001 - BLDG 307- HAZ WASTE STORAGE FACILITY, SEAD-002 - BLDG 301- PCB TRANSFORMER STORAGE AREA, SEAD-003 - INCINERATOR COOLING WATER POND, SEAD-006 -ASH LANDFILL (SEAD-3,6,8,14,15), SEAD-007 - SHALE PIT, SEAD-014 - REFUSE BURNING PITS, SEAD-015 - ABANDONED SOLID WASTE INCINERATOR, SEAD-020 - STP NO 4, SEAD-021 - STP NO 715, SEAD-028 - UST BLDG A,B POL (BLDG 360), SEAD-029 - UST BLDG 732 POL, SEAD-030 -UST BUILDING 118 POL, SEAD-031 - UST BUILDING 117 POL, SEAD-032 - UST BUILDING 718 A,B POL, SEAD-033 - UST BUILDING 121 POL, SEAD-034 - UST BUILDING 319 A,B POL, SEAD-035 -WASTE OIL BOILER, BUILDING 718, SEAD-036 - WASTE OIL BOILER, BUILDING 121, SEAD-037 -WASTE OIL BOILER, BUILDING 319, SEAD-038 - BOILER PLANT BLOWDOWN PITS BUILDING 2079, SEAD-039 - BOILER PLANT BLOWDOWN PITS BUILDING 121, SEAD-040 - BOILER PLANT BLOWDOWN PITS BUILDING 319. SEAD-041 - BOILER PLANT BLOWDOWN PITS BUILDING 718. SEAD-048 - PITCHBLEND STORAGE AREAS, SEAD-049 - COLUMBITE ORE STORAGE BLDG 356, SEAD-052 - AMMUNITION BREAKDOWN AREA, SEAD-054 - ASBESTOS STORAGE, SEAD-055 -BUILDING 357- TANNIN STORAGE, SEAD-056 - HERBICIDE AND PESTICIDE STORAGE)

1988

PA

(SEAD-011 - OLD CONSTRUCTION DEBRIS LANDFILL)

1989

SI

(SEAD-003 - INCINERATOR COOLING WATER POND, SEAD-006 - ASH LANDFILL (SEAD-3,6,8,14,15), SEAD-008 - NONCOMBUST FILL AREA, PART OF SEAD-006, SEAD-014 - REFUSE BURNING PITS, SEAD-015 - ABANDONED SOLID WASTE INCINERATOR)

(SEAD-018 - CLASSIFIED DOCUMENT INCINERATOR (709), SEAD-019 - CLASSIFIED DOCUMENT

1991

PA

INCINERATOR (801), SEAD-024 - ABANDONED POWDER BURNING PIT, SEAD-025 - FIRE TRAINING AND DEMO PAD, SEAD-026 - FIRE TRAINING PIT) 1993

RA(C)

(SEAD-030 - UST BUILDING 118 POL) PA

(SEAD-005 - SEWAGE SLUDGE WASTE PILES, SEAD-042 - OLD PREVENTATIVE MEDICINE LABORATORY, SEAD-043 - BLDG 606 MISSILE PROP. TEST LAB., SEAD-047 - RAD CALIBRATION SOURCE STOR BLG-321,806, SEAD-050 - TANK FARM, SEAD-058 - DEBRIS AREA NEAR BOOSTER STATION 2131, SEAD-059 - FILL AREA WEST 135, SEAD-062 - NICOTINE SULFATE DISPOSAL AREA, SEAD-063 - MISCELLANEOUS COMPONENTS BURIAL SITE, SEAD-065 - ACID STORAGE AREA, SEAD-066 - PESTICIDE STORAGE AREA, SEAD-067 - DUMP SITE EAST OF STP #4, SEAD-068 - PEST CONTROL SHOP, SEAD-069 - BLDG 606 DISPOSAL AREA, SEAD-070 - BLDG 2110 FILL AREA, SEAD-071 - PAINT DISPOSAL AREA, SEAD-072 - BUILDING 803- MIXED WASTE STORAGE, SEAD-64A - GARBAGE DISPOSAL AREA A, SEAD-64B - GARBAGE DISPOSAL AREA B, SEAD-64C -

GARBAGE DISPOSAL AREA C, SEAD-64D - GARBAGE DISPOSAL AREA D)

1994

PA

(SEAD-061 - UST WASTE OIL TANK BLDG 718)

#### **BRAC-IRP Schedule**

1994

SI (SEAD-005 - SEWAGE SLUDGE WASTE PILES, SEAD-009 - MULT NFA SITES (OLD SCRAP WD

PILE), SEAD-012 - RADIOACTIVE BURIAL SITES (3), SEAD-043 - BLDG 606 MISSILE PROP. TEST LAB., SEAD-048 - PITCHBLEND STORAGE AREAS, SEAD-050 - TANK FARM, SEAD-052 - AMMUNITION BREAKDOWN AREA, SEAD-059 - FILL AREA WEST 135, SEAD-062 - NICOTINE SULFATE DISPOSAL AREA, SEAD-063 - MISCELLANEOUS COMPONENTS BURIAL SITE, SEAD-067 - DUMP SITE EAST OF STP #4, SEAD-069 - BLDG 606 DISPOSAL AREA, SEAD-070 - BLDG 2110 FILL AREA, SEAD-071 - PAINT DISPOSAL AREA, SEAD-644 - GARBAGE DISPOSAL AREA A, SEAD-

64B - GARBAGE DISPOSAL AREA B, SEAD-64C - GARBAGE DISPOSAL AREA C, SEAD-64D -

GARBAGE DISPOSAL AREA D)

1995

IRA (SEAD-006 - ASH LANDFILL (SEAD-3,6,8,14,15))

RI/FS (SEAD-003 - INCINERATOR COOLING WATER POND, SEAD-006 - ASH LANDFILL (SEAD-

3,6,8,14,15), SEAD-008 - NONCOMBUST FILL AREA, PART OF SEAD-006, SEAD-014 - REFUSE

BURNING PITS, SEAD-015 - ABANDONED SOLID WASTE INCINERATOR)

1996

SI (SEAD-004 - MUNITIONS WASHOUT FACILITY LEACH FIELD, SEAD-011 - OLD CONSTRUCTION

DEBRIS LANDFILL, SEAD-013 - IRFNA DISPOSAL SITE (6), SEAD-024 - ABANDONED POWDER BURNING PIT, SEAD-025 - FIRE TRAINING AND DEMO PAD, SEAD-026 - FIRE TRAINING PIT,

SEAD-058 - DEBRIS AREA NEAR BOOSTER STATION 2131)

1997

PA (SEAD-119 - EBS SITES- HOUSING AREA, SEAD-120 - EBS SITES- CONSERVATION AREA, SEAD-

121 - EBS SITE;S- INDUSTRIAL AREA, SEAD-122 - IEB\$ SITES-AIRFIELD AREA, SEAD-123 - EBS

SITES-INSTITUTIONAL AREA)

1999

SI (SEAD-120 - EBS SITES- CONSERVATION AREA, SEAD-121 - EBS SITES- INDUSTRIAL AREA,

SEAD-123 - EBS SITES- INSTITUTIONAL AREA)

2001

RI/FS (SEAD-025 - FIRE TRAINING AND DEMO PAD, SEAD-026 - FIRE TRAINING PIT, SEAD-071 - PAINT

DISPOSAL AREA)

2003

SI (SEAD-119 - EBS SITES- HOUSING AREA)

IRA (SEAD-059 - FILL AREA WEST 135)

2004

PA (SEAD-027 - BLDG 360 STEAM CLEANING WASTE TANK)

SI (SEAD-066 - PESTICIDE STORAGE AREA)

RI/FS (SEAD-64A - GARBAGE DISPOSAL AREA A)

2005

RI/FS (SEAD-050 - TANK FARM)

RD (SEAD-027 - BLDG 360 STEAM CLEANING WASTE TANK)
RA(C) (SEAD-027 - BLDG 360 STEAM CLEANING WASTE TANK)

IRA (SEAD-050 - TANK FARM)

2006

IRA (SEAD-005 - SEWAGE SLUDGE WASTE PILES, SEAD-024 - ABANDONED POWDER BURNING PIT,

SEAD-039 - BOILER PLANT BLOWDOWN PITS BUILDING 121, SEAD-063 - MISCELLANEOUS

COMPONENTS BURIAL SITE, SEAD-067 - DUMP SITE EAST OF STP #4)

RA(C) (SEAD-025 - FIRE TRAINING AND DEMO PAD)

# **BRAC-IRP Schedule**

2006

RI/FS (SEAD-038 - BOILER PLANT BLOWDOWN PITS BUILDING 2079, SEAD-063 - MISCELLANEOUS

COMPONENTS BURIAL SITE)

RD (SEAD-006 - ASH LANDFILL (SEAD-3,6,8,14,15), SEAD-025 - FIRE TRAINING AND DEMO PAD)

2007

SI (SEAD-122 - EBS SITES- AIRFIELD AREA)

RI/FS (SEAD-009 - MULT NFA SITES (OLD SCRAP WD PILE), SEAD-013 - IRFNA DISPOSAL SITE (6),

SEAD-039 - BOILER PLANT BLOWDOWN PITS BUILDING 121, SEAD-067 - DUMP SITE EAST OF

STP #4)

RA(C) (SEAD-006 - ASH LANDFILL (SEAD-3,6,8,14,15))

#### Projected Phase Completion Milestones

See attached schedule

Projected Record of L	Decision (ROD)/Decision Document	(DD) Approval Dates	
Site ID	Site Name	RÓD/DD Title	ROD/DD Date
SEAD-001	BLDG 307- HAZ WASTE STORAGE FACILITY	Rad site, SEAD-48	20090501
SEAD-002	BLDG 301- PCB TRANSFORMER STORAGE AREA	Rad site, SEAD-48	20090501
SEAD-005	SEWAGE SLUDGE WASTE PILES	Rad site, SEAD-48	20090501
SEAD-024	ABANDONED POWDER BURNING PIT	Rad site, SEAD-48	20090501
SEAD-048	PITCHBLEND STORAGE AREAS	Rad site, SEAD-48	20090501
SEAD-011	OLD CONSTRUCTION DEBRIS LANDFILL	SEAD 11 Old Construction Debris LF	20090930
SEAD-012	RADIOACTIVE BURIAL SITES (3)	SEAD 12 RAD site ROD	20090430
SEAD-059	FILL AREA WEST 135	Paint Disposal Areas ROD	20090930
SEAD-071	PAINT DISPOSAL AREA	Paint Disposal Areas ROD	20090930

Final RA(C) Completion Date: 20-1006

NPL Deletion Date: N/A

Schedule for Next Five-Year Review: 2010

Estimated Completion Date of BRAC-IRP at Installation (including LTM phase): 205201

#### SENECA ARMY DEPOT ACTIVITY BRAC-IRP Schedule



# SENECA ARMY DEPOT ACTIVITY BRAC-IRP Schedule

SITE ID	SITE NAME	PHASE	FY09	FY10	FY11	FY12	FY13	FY14
SEAD-013	IRFNA DISPOSAL SITE (6)	PA						
		SI						
		RI/FS						
		RA(C)						
		RA(O)					-	
SITE ID	SITE NAME	PHASE	FY09	FY10	FY11	FY12	FY13	FY14
SEAD-024	ABANDONED POWDER BURNING PIT	PA						
	TH.	SI						
		RI/FS						
		IRA						
30,4-5-2		LTM					1	
SITE ID	SITE NAME FIRE TRAINING AND DEMO PAD	PHASE	FY09	FY10	FY11	FY12	FY13	FY14
SEAD-025	FIRE TRAINING AND DEMO PAD							
		SI						
		RI/FS						
		RD PA(C)						
		RA(C)						
		LTM	<b>5</b> 1/00	-	-			
SEAD-048	SITE NAME PITCHBLEND STORAGE AREAS	PHASE	FY09	FY10	FY11	FY12	FY13	FY14-
0010	THORIBLEID STOTMOE WILLIAM	SI	-					
	7	RI/FS			-			
		LTM	-					
SITE ID	SITE NAME	PHASE	FY09	FY10	FY11	FY12	FY13	FY14-
SEAD-059	FILL AREA WEST 135	PA		1110		1112	, , , ,	
		SI						
		RI/FS						
		IRA						
		LTM						
SITE ID	SITE NAME	PHASE	FY09	FY10	FY11	FY12	FY13	FY14
SEAD-121	EBS SITES-INDUSTRIAL AREA	PA						
		SI						
		RI/FS						
		LTM		. ~				-

# **BRAC-IRP Costs**

Total Funding through FY2004: \$79,972.0 K (Included ER,A funding from FY04 and prior years

Prior	Funding
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FY	Phase	BRAC Round	Site ID	Obligations	FY Total
2005	IRA		SEAD-011	\$6,615.0 K	\$7,919.0 K
	RA(C)		SEAD-006	\$30.0 K	
			SEAD-025	\$1,135.0 K	
	RI		SEAD-005	\$15.0 K	
			SEAD-009	\$41.0 K	
			SEAD-012	\$46.0 K	
			SEAD-013	\$37.0 K	
2006	IRA		SEAD-121	\$300.0 K	\$810.0 K
	Ri		SEAD-012	\$510.0 K	
2007	LTM		SEAD-023	\$72.0 K	\$614.8 K
			SEAD-025	\$89.0 K	
	RA(C)		SEAD-004	\$27.8 K	
			SEAD-006	\$102.5 K	
			SEAD-013	\$95.0 K	
	RI		SEAD-005	\$56.5 K	
			SEAD-009	\$72.7 K	
			SEAD-024	\$35.4 K	
			SEAD-039	\$13.9 K	
			SEAD-121	\$50.0 K	

**TOTAL PRIOR FUNDING:** \$89,315.8 K

(Included ER,A funding from FY04 and prior years

**Current Requirements** 

**BRAC IV** 

FY	Phase	Site ID	Requirements	FY Total
2008	LTM	SEAD 005	\$9.0 K	\$559.0 K
		SEAD 009	\$9.0 K	
		SEAD 023	\$72.0 K	
		SEAD 039	\$9.0 K	
		SEAD 048	\$46.0 K	
		SEAD 059	\$9.0 K	
		SEAD 25	\$68.0 K	
		SEAD 27	\$9.0 K	
		SEAD24	\$46.0 K	
	RA-O	SEAD -006	\$187.0 K	
		SEAD 013	\$95.0 K	

TOTAL CURRENT REQUIREMENTS \$559.0 K

Future Requirements - BRAC IV \$10,363.00

Total Future Requirements \$10,363.00

# **BRAC-IRP Costs**

0

TOTAL PROGRAM COST: \$100,237.8 K

(Included ER,A funding from FY04 and prior years



SITE ID	SITE NAME	Phase	FY09	FY10	FY11	FY12	FY13	FY14	FY15	Out Yrs	Total	Description of Work
SEAD-004	MUNITIONS	RA(C)										
	WASHOUT FACILITY LEACH FIELD	LTM					68				68	Site Close Out Documentation; Professional Labor Management
											68	Site Total
SEAD-005	SEWAGE SLUDGE	RI/FS										
	WASTE PILES	LTM	9	9	9	9	16	9	9	255	325	LUC - Transferring Government Installation; Five Year Review; Site Close Out Documentation; Well Abandonment
											325	Site Total
SEAD-006	ASH LANDFILL (SEAD-3,6,8,14,15)	RA(O)	192	192	192	233	192	192	192	1600	2985	Monitoring, System Water-VOCs; Five Year Review; Site Close Out Documentation; Well Abandonment
	1	LTM	8	8	8	8	8	8	8	188	244	LUC - Transferring Government Installation
											3229	Site Total
SEAD-009	MULT NFA SITES (OLD SCRAP WD PILE)	LTM	73	8	8	8	8	8	8	188	309	LUC - Transferring Government Installation; Site Close Out Documentation; Well Abandonment
							,				309	Site Total
SEAD-011	OLD	RI/FS										
	CONSTRUCTION DEBRIS LANDFILL	LTM	55								55	Site Close Out Documentation; Well Abandonment
									,	- t	55	Site Total
SEAD-012	RADIOACTIVE	RI/FS					1					
	BURIAL SITES (3)	RA(C)	2685								2685	Remedial Design; Off-site Transportation and Landfill Disposal, Non-hazardous Solids without Stabilization
		LTM			113						113	Well Abandonment; Site Close Out Documentation
											2798	Site Total

SITE ID	SITE NAME	Phase	FY09	FY10	FY11	FY12	FY13	FY14	FY15	Out <b>Yrs</b>	Total	Description of Work
SEAD-013	IRFNA DISPOSAL SITE (6)	RA(O)	113	113	113	113	135	113	113	1488		Government Installation; Site Close Out Documentation; Well Abandonment; Monitoring - Groundwater; Five Year Review
DEAD 004	ADANDONED	DIVEO									2301	Site rotal
SEAD-024	ABANDONED POWDER BURNING	RI/FS	47							<u> </u>	47	Site Clase Out
	PIT	LTM	47								47	Documentation; Well Abandonment
											47	of Work  LUC - Transferring Government Installation; Site Close Out Documentation; We Abandonment; Monitoring - Groundwater; Five Year Review Site Total  Site Close Out Documentation; We Abandonment Monitoring - Groundwater; LUC Transferring Government Installation; Five Ye Review; Site Close Out Documentation; Site Total  Site Total  Site Close Out Documentation; We Abandonment Site Total  LUC - Transferring Government Installation; Site Close Out Documentation; We Abandonment Site Total  LUC - Transferring Government Installation; Site Close Out Documentation; We Abandonment Site Total  Site Close Out Documentation; Five Year Review; Monitoring - Groundwater; Well Groundwater; Well
SEAD-025	FIRE TRAINING AND DEMO PAD	LTM	46	46	46	69	46	46	46	413	758	Groundwater; LUC - Transferring Government Installation; Five Yea Review; Site Close
				1		1					758	
SEAD-048	PITCHBLEND STORAGE AREAS	RI/FS						1				
		LTM	46								46	Documentation; Well
			l l								46	
SEAD-059	FILL AREA WEST	RI/FS		1				1 7				
OLAD-000	135	LTM	29	8	8	8	8	8	8	217	294	Government Installation; Site Close Out Documentation; Well
											294	Site Total
SEAD-121	EBS SITES-	RI/FS										
	INDUSTRIAL AREA	LTM	3	17	3	3	6	3	3	95	133	Documentation; Five Year Review; Monitoring -
											133	Site Total
Totals			3306	401	500	451	487	387	387	4444	10363	
											10363	Site Total



SITE ID	SITE NAME	Phase	FY09	FY10	FY11	FY12	FY13	FY14	FY15	Out Yrs	Total	Description of Work	
SEAD-004	MUNITIONS WASHOUT FACILITY LEACH FIELD	RA(C)											
		LTM	0	0	0	0	68	0	0	0	68	Site Close Out Documentation; Professional Labor Management	
											68	Site Total	
SEAD-005	SEWAGE SLUDGE	RI/FS											
	WASTE PILES	LTM	9	9	9	9	16	9	9	255	325	LUC - Transferring Government Installation; Five Year Review; Site Close Out Documentation; Well Abandonment	
											325	Site Total	
SEAD-006	ASH LANDFILL (SEAD-3,6,8,14,15)	RA(O)	192	192	192	233	192	192	192	1600		Monitoring, System Water-VOCs; Five Year Review; Site Close Out Documentation; Well Abandonment	
		LTM								244	244	LUC - Transferring Government Installation	
											3229	Site Total	
SEAD-009	MULT NFA SITES (OLD SCRAP WD PILE)	LTM	73	8	8	8	8	8	8	188	309	LUC - Transferring Government Installation; Site Close Out Documentation; Well Abandonment	
											309	Site Total	
SEAD-011	OLD	RI/FS											
	CONSTRUCTION DEBRIS LANDFILL	LTM	55	0	0	0	0	0	0	0	55	Site Close Out Documentation; Well Abandonment	
											55	Site Total	
SEAD-012	RADIOACTIVE	RI/FS		1									
	BURIAL SITES (3)	RA(C)	0	2685	0	0	0	0	0	0	2685	Remedial Design; Off- site Transportation and Landfill Disposal, Non-hazardous Solids without Stabilization	
		LTM	0	0	113	0	0	0	0	0	113		
											2798 Site Total		
SEAD-013	IRFNA DISPOSAL SITE (6)	RA(O)	113	113	113	113	135	113	113	1488	2301	LUC - Transferring Government Installation; Site Close Out Documentation; Well Abandonment; Monitoring -	

#### **Programmed Cost-to-Complete**

#### **BRAC IV**

SITE ID	SITE NAME	Phase	FY09	FY10	FY11	FY12	FY13	FY14	FY15	Out <b>Yrs</b>	Total	Description of Work
										1		Groundwater; Five Year Review
	i				_						2301	Site Total
SEAD-024	ABANDONED	RI/FS	1									
	POWDER BURNING PIT	LTM	47	0	0	0	0	0	0	0	47	Site Close Out Documentation; Well Abandonment
											47	Site Total
SEAD-025	FIRE TRAINING AND DEMO PAD	LTM	46	46	46	69	46	46	46	413	758	Well Abandonment; Monitoring - Groundwater; LUC - Transferring Government Installation; Five Year Review; Site Close Out Documentation
											758	Site Total
SEAD-048	PITCHBLEND STORAGE AREAS	RI/FS								1		
		LTM	46	0	0	0	0	0	0	0	46	Site Close Out Documentation; Well Abandonment
											46	Site Total
SEAD-059	FILL AREA WEST	RI/FS										
	135	LTM	29	8	8	8	8	8	8	217	294	LUC - Transferring Government Installation; Site Close Out Documentation; Well Abandonment
											294	Site Total
SEAD-121	EBS SITES-	RI/FS					i				1	
	INDUSTRIAL AREA	LTM	3	17	3	3	6	3	3	95	133	Site Close Out Documentation; Five Year Review; Monitoring - Groundwater; Well Abandonment
											133	Site Total
Γotals			613	3078	492	443	479	379	379	4500	10363	
						-					10363	Site Total

			(
		(	

# SENECA ARMY DEPOT ACTIVITY

Base Realignment and Closure
Military Munitions Response Program



# **BRAC-MMRP Summary**

#### Installation Total Army Environmental Database-Restoration (AEDB-R) BRAC Sites/Response Complete (RC)

BRAC Sites\*: 13/8

#### Installation Site Types with Future and/or Underway Phases\*

Explosive Ordnance Disposal Area

(SEAD-002-R-01)

2 Firing Range

(SEAD-003-R-01, SEAD-007-R-01)

1 Incinerator

(SEAD-001-R-01)

1 Open Burn

(SEAD-006-R-01)

#### Most Widespread Contaminants of Concern\*

Metals, Munitions and explosives of concern, Munitions constituents, Semi-volatiles

#### Media of Concern\*

Groundwater, Soil

Completed Remedial Actions (Interim Remedial Actions / Final Remedial Actions (IRA/FRA))*						
Site ID	Site Name	Action	Remedy	FY	Cost	
SEAD-001- R-01	DEACTIVATION FURNACES	FRA	INSTITUTIONAL CONTROLS	2008	TBD	
SEAD-001- R-01	DEACTIVATION FURNACES	FRA	WASTE REMOVAL - SOILS	2008	TBD	
SEAD-007-	RIFLE GRENADE RANGE	IRA	REMOVAL	2008	TBD	

#### Total BRAC-MMRP Funding

Prior Funding (Includes ER,A funding from FY04 and prior years.): \$11,179.4 K

Current Requirements: \$4.0 K Future Requirements: \$22,800.0 K

#### **Duration of BRAC-MMRP**

Date of BRAC-MMRP Inception: 197905

Estimated Date for Remedy-In-Place (RIP)/Response Complete (RC): 201709/201709

Date of BRAC-MMRP completion including Long Term Management (LTM): 204709

\*Note: This does not include sites closed prior to installation being identified as BRAC.

# **BRAC-MMRP Contamination Assessment**

#### Contamination Assessment Overview

Seneca Army Depot was added to the NPL in 1989. The FFA between the USEPA, the State of New York and the Army was signed in 1993. Seneca's mission before BRAC included the responsibility to receive, store, distribute, maintain, and demilitarize conventional ammunition, explosives, and special weapons; store, maintain, and issue general supplies, including hazardous materials. The major contaminants found on the installation include chlorinated solvents, radioactive isotopes, heavy metals, and petroleum hydrocarbons. The media affected by those contaminants include groundwater, surface water, sediment, and soil.

Previous investigations completed in 1993 identified 72 SWMUs. The Environmental Baseline Study completed in 1996 added two additional sites that were identified as AOCs. 22 operable units address the 74 AOCs. These sites are generally categorized as landfills, munitions open burning and open detonation grounds, refuge burning sites, dump sites, burial pits, spills, and fire training areas. The final remedy is expected to be in place September 2013, subject to the availability of funding. LTM is expected to last for 30 years. Institutional controls restricting certain types of development will last indefinitely.

#### Cleanup Exit Strategy

Seneca is a BRAC Closure site with the mission to clean up and dispose of the property to the local reuse authority for industrial/commercial development, green energy, conservation and recreational activities, and housing. Specific details can be found in cleanup strategies of individual sites. The last parcel is scheduled to be transferred in 2012.

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# **SENECA ARMY DEPOT ACTIVITY**

Military Munitions Response Program
Site Descriptions



# Site ID: SEAD-001-R-01 Site Name: DEACTIVATION FURNACES

Alias: SEAD-016



Parcel: LRA 2A (14 acres)

Regulatory Driver: CERCLA Program: BRAC-MMRP

MRSPP Score: No longer required

Contaminants of Concern: Metals, Semi-volatiles

Media of Concern: Soil BRAC Round: BRAC IV

Phases	Start	End
	199901	
RI/FS	200010	200609
RD	200603	200705
RA(C)	200603	200808
LTM	200810	203809

RIP Date: N/A RC Date: 200808

# SITE DESCRIPTION

Formerly SEAD-16/17, this site includes former and existing popping plants. The Abandoned Deactivation Furnace (SEAD-16) is located in the east-central portion of SEDA consisting of 2.6 acres of fenced land with grasslands, a storage area and the building housing the deactivation furnace. The Active Deactivation Furnace (SEAD-17) is located adjacent to and southwest of SEAD 16 and consists of a deactivation furnace building surrounded by a crushed shale road.

Based on the ESI, an RI field program identified lead in building materials and soil and PAHs in the soil at SEAD 16. Lead concentrations in soil at SEAD 16 were of concern. A Final ROD was signed by the regulators on September 29, 2006.

## **CLEANUP/EXIT STRATEGY**

A PBC has been procured to take this site through to RC.

LTM includes LUCs, five-year review, and site closeout documentation.

Site ID: SEAD-002-R-01

Site Name: EAST EOD RANGES

Alias: SEAD-118

# STATUS

Parcel: LRA 3B (148.8 acres)

Regulatory Driver: CERCLA Program: BRAC-MMRP

MRSPP Score: Evaluation pending

Contaminants of Concern: Munitions and explosives of

concem

Media of Concern: Soil

BRAC Round: BRAC IV

Phases	Start	End
PA	200011	200306
RI/FS	200110	200909
IRA	200502	200909
LTM	200909	203905

RIP Date: N/A RC Date: 200909

## SITE DESCRIPTION

The East EOD Ranges include EOD Range 2 and EOD Range 3. EOD Range 2 covers five acres and is located along the northeastern portion of SEDA within Local Training Area (LTA) 2.

Munitions and explosives of concern (MEC) have been found at both sites as a result of record search and site investigations. The RI recommended performing removal actions at the two locations and restricting the land use to surface activity.

## **CLEANUP/EXIT STRATEGY**

A contract has been procured to take this site through RC.

LTM includes munitions and explosives of concern (MEC) monitoring.

Site ID: SEAD-003-R-01

Site Name: EOD RANGE 1

Alias: SEAD-046

# STATUS

Parcel: LRA 5 (88 acres)

Regulatory Driver: CERCLA Program: BRAC-MMRP

MRSPP Score: Evaluation pending

Contaminants of Concem: Metals, Munitions and explosives of concern, Munitions constituents

Media of Concern: Soil BRAC Round: BRAC IV

Phases	Start	End
PA	200111	200206
RI/FS	200210	201005
RD	201009	201012
RA(C)	201009	201112
LTM	201201	204208

RIP Date: N/A RC Date: 201112

# SITE DESCRIPTION

This range consists of three separate areas: EOD Area 1 (SEAD-057), Demolition Range, and the Function Test Range. EOD Area 1 occupies 194 acres at the northwest comer of SEDA and was used from 1941 until 1995. The Demolition Range is also located in the northwest portion of SEDA and covers 40 acres. A 2001 Engineering Evaluation/Cost Analysis (EE/CA) revealed scrap but no unexploded ordnance (UXO). The Bazooka Range is located within the Local Training Area 2 (LTA-2) on the eastern side of SEDA and was used as a small arms range from 1941 until 1963.

# **CLEANUP/EXIT STRATEGY**

A field investigation has been completed and a completion report is being prepared, followed by a ROD with LUCs for MEC. A contract has been procured to take the site through RC.

A soil excavation followed by off-site disposal may be required. LTM includes MEC ICs.

Site ID: SEAD-006-R-01

## Site Name: OPEN BURN/OPEN DETONATION GROUNDS

Alias: SEAD-115



Parcel: LRA 4A (364 acres)

Regulatory Driver: CERCLA Program: BRAC-MMRP

MRSPP Score: Evaluation pending

Contaminants of Concern: Metals, Munitions and

explosives of concern

Media of Concern: Groundwater, Soil

BRAC Round: BRAC IV

Phases	Start	End
PA	200111	200206
RI/FS	200208	201709
IRA	201404	201709
LTM	201710	204709

RIP Date: N/A RC Date: 201709

# SITE DESCRIPTION

The Army destroyed ammunition by detonation and open burning at this site, which covers 364 acres and was in operation from 1948 through 1998. The Open Burn (OB) ground consists of eight U-shaped earthen berms. The Open Detonation (OD) grounds are to the north of the OB grounds.

The investigation of this site revealed contamination consisting of OE and heavy metals. This is a RCRA interim permitted site.

This site also encompasses SEAD-023, Open Burning Grounds, where a CERCLA remediation was completed in 2003.

### **CLEANUP/EXIT STRATEGY**

Interim MEC removal will be performed and any residual soil contamination will be addressed. The removal action will be followed by an IC PRAP/ROD. LTM includes groundwater monitoring (RCRA required), LUCs, five-year reviews, and site closeout documentation.

Site ID: SEAD-007-R-01

Site Name: RIFLE GRENADE RANGE

Alias: SEAD-118

# STATUS

Parcel: LRA 5 (88 acres)

Regulatory Driver: CERCLA Program: BRAC-MMRP

MRSPP Score: Evaluation pending

Contaminants of Concem: Metals, Munitions and

explosives of concern Media of Concern: Soil BRAC Round: BRAC IV

Phases	Start	End
PA	200211	200306
RI/FS	200410	200909
IRA	200602	200809
LTM	200910	203809

RIP Date: N/A RC Date: 200909

# SITE DESCRIPTION

The site was a 49 acre training range where 40mm training grenades and 37mm LAW sub-caliber training rounds were fired. This site represents an area where MEC was found as a result of records search and site investigations. It was formerly referred to as SEAD-118.

## **CLEANUP/EXIT STRATEGY**

A removal contract has been procured to take the site through RC. Field work has been completed and a completion report is being prepared. A LUC ROD is anticipated. LTM includes MEC monitoring and LUCs.

# Response Complete (No Further Action) Summary

Site ID	Site Name	NFA Date	Documentation
SEAD-004-R- 01	LTA RANGES	200306	CTT Range Inventory document - 2005
SEAD-005-R- 01	LTA-1 XD	200306	CTT Range Inventory document - 2005
SEAD-008-R- 01	SAMPSON RIFLE RANGE	200306	CTT Range Inventory document - 2005
SEAD-009-R- 01	SAMPSON RIFLE RANGE XD	200306	CTT Range Inventory document - 2005
SEAD-017	BLDG 367 PRESENT DEACTIVATION FURNACE	200109	Tracked under SEAD-001- R-01
SEAD-044	QA TEST LAB	199409	Munitions Response Completion Report - 2004
SEAD-045	DEMOLITION AREA	200103	Tracked under SEAD-006- R-01
SEAD-057	EXPLOSIVE ORDNANCE RANGE	200103	Tracked under SEAD-003- R-01

# **BRAC-MMRP** Schedule

Date of BRAC-MMRP Inception: 197905

Past Phase Completion Milestones

1980

PA (SEAD-057 - EXPLOSIVE ORDNANCE RANGE)

1989

PA (SEAD-045 - DEMOLITION AREA)

1991

PA (SEAD-017 - BLDG 367 PRESENT DEACTIVATION FURNACE)

1993

PA (SEAD-044 - QA TEST LAB)

1994

RANGE)

1996

SI (SEAD-017 - BLDG 367 PRESENT DEACTIVATION FURNACE)

2000

PA (SEAD-001-R-01 - DEACTIVATION FURNACES)

2001

RI/FS (SEAD-017 - BLDG 367 PRESENT DEACTIVATION FURNACE, SEAD-045 - DEMOLITION AREA,

SEAD-057 - EXPLOSIVE ORDNANCE RANGE)

2002

PA (SEAD-003-R-01 - EOD RANGE 1, SEAD-006-R-01 - OPEN BURN/OPEN DETONATION GROUNDS)

2003

PA (SEAD-002-R-01 - EAST EOD RANGES, SEAD-004-R-01 - LTA RANGES, SEAD-005-R-01 - LTA-1 XD,

SEAD-007-R-01 - RIFLE GRENADE RANGE, SEAD-008-R-01 - SAMPSON RIFLE RANGE, SEAD-009-

R-01 - SAMPSON RIFLE RANGE XD)

2006

RI/FS (SEAD-001-R-01 - DEACTIVATION FURNACES)

2007

RD (SEAD-001-R-01 - DEACTIVATION FURNACES)

#### **Projected Phase Completion Milestones**

See attached schedule

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

Site ID	Site Name	RÓD/DD Title	ROD/DD Date
SEAD-002-R-01	EAST EOD RANGES	SEAD-002-R-01 and SEAD-007-R-01	20090930
SEAD-007-R-01	RIFLE GRENADE RANGE	SEAD-002-R-01 and SEAD-007-R-01	20090930
SEAD-006-R-01	OPEN BURN/OPEN DETONATION GROUNDS	RCRA Closure Plan	20170930
SEAD-002-R-01	EAST EOD RANGES	Munition Destruction Areas	20110930
SEAD-003-R-01	EOD RANGE 1	Munition Destruction Areas	20110930
SEAD-007-R-01	RIFLE GRENADE RANGE	Munition Destruction Areas	20110930

Final RA(C) Completion Date: 201112

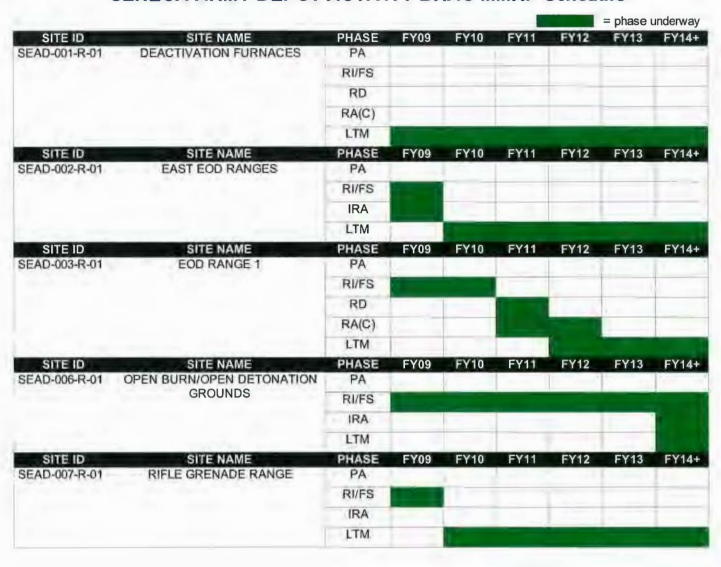
NPL Deletion Date: N/A

# BRAC-MMRP Schedule

Schedule for Next Five-Year Review: 2010

Estimated Completion Date of BRAC-MMRP at Installation (including LTM phase): 204709

#### SENECA ARMY DEPOT ACTIVITY BRAC-MMRP Schedule



# **BRAC-MMRP Costs**

Total Funding through FY2004: \$4,324.0 K (Included ER,A funding from FY04 and prior years

**Prior Funding** 

FY	Phase	BRAC Round	Site ID	Obligations	FY Total
2005	IRA			\$6,157.0 K	\$6,192.0 K
	LTM			\$35.0 K	
2006	RA(C)		SEAD-006-R-01	\$603.0 K	\$603.0 K
2007	RD		SEAD-001-R-01	\$60.4 K	\$60.4 K

**TOTAL PRIOR FUNDING:** \$11,179.4 K

(Included ER,A funding from FY04 and prior years

**Current Requirements** 

**BRAC IV** 

FY	Phase	Site ID	Requirements	FY Total
2008	LTM	SEAD 002-R-01	\$2.0 K	\$4.0 K
		SEAD 007-R-01	\$2.0 K	

TOTAL CURRENT REQUIREMENTS \$4.0 K

Future Requirements - BRAC IV

\$22,800.00

Total Future Requirements

\$22,800.00

**TOTAL PROGRAM COST:** 

\$33,983.4 K

(Included ER,A funding from FY04 and prior years

	27

SITE ID SITE NAME	Phase	FY09	FY10	FY11	FY12	FY13	FY14	FY15	Out Yrs	Total	Description of Work
SEAD-001-R- DEACTIVATION 01 FURNACES	LTM	7	7	7	7	14	7	7	205	261	Five Year Review; Site Close Out Documentation; LUC - Transferring Government Installation; Professional Labor Management
				1					,	261	Site Total
SEAD-002-R- EAST EOD RANGES	RI/FS										
01	IRA										
	LTM	2		2		2		2	17	25	OE Monitoring, 2 Events
										25	Site Total
SEAD-003-R- EOD RANGE 1	RI/FS										
01	RD			37	-					37	Remedial Design
	RA(C)			410						410	Off-site Transportation and Landfill Disposal, Non-hazardous Solids without Stabilization
	LTM				2		2		91	95	OE Institutional Controls; Site Close Out Documentation
										542	Site Total
SEAD-006-R- OPEN BURN/OPEN 01 DETONATION GROUNDS	RI/FS	5000	5000	92	2232	50	50	50	1325	1717	Monitoring - Groundwater; Five Year Review; LUC - Transferring Government Installation; Site Close Out Documentation MEC Removal Action
	LTM	3000	3000	5000	ZZUZ	89	89	89	2731	2998	Well Abandonment;
	LINI					69	69	69	2/31	2990	Five Year Review; Site Close Out Documentation; OE Institutional Controls; Monitoring, System Water-Metals
										21947	Site Total
SEAD-007-R- RIFLE GRENADE	RI/FS										
01 RANGE	LTM		2		2		2		19	25	OE Monitoring, 2 Events
										25	Site Total
Totals		5059	5059	5548	2293	155	150	148	4388	22800	
				_					-	22800	Site Total

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#### **Programmed Cost-to-Complete**

#### **BRAC IV**

SITE ID SI	TE NAME	Phase	FY09	FY10	FY11	FY12	FY13	FY14	FY15	O⊌t Yrs	Tota	Description of Work
SEAD-001-R- DEACT 01 FURNA	DEACTIVATION FURNACES	LTM	7	7	7	7	14	7	7	205	261	Five Year Review; Site Close Out Documentation; LUC - Transferring Government Installation; Professional Labor Management
											261	Site Total
SEAD-002-R- EAST E	OD RANGES	RI/FS	i									
01		IRA										
		LTM	2	0	2	0	2	0	2	17	25	OE Monitoring, 2 Events
											25	Site Total
SEAD-003-R- EOD RA	ANGE 1	RI/FS							i		1	
01		RD	0	0	37	0	0	0	0	0	37	Remedial Design
		RA(C)	0	0	410	0	0	0	0	0	410	Off-site Transportation and Landfill Disposal, Non-hazardous Solids without Stabilization
		LTM	0	0	0	2	0	2	0	91	95	OE Institutional Controls; Site Close Out Documentation
1									1		542	Site Total
SEAD-006-R- OPEN E 01 DETON GROUN	ATION	RI/FS	0	0	0	0	0	5000	92	7232		Monitoring - Groundwater; Five Year Review; LUC - Transferring Government Installation; Site Close Out Documentation MEC Removal Action
		LTM	0	0	0	0	0	0	0	2998		Well Abandonment;
		LIIVI				Ü	O	Ū		2330	2330	Five Year Review; Site Close Out Documentation; OE Institutional Controls; Monitoring, System Water-Metals
											21947	
SEAD-007-R-RIFLE C	RIFLE GRENADE RANGE	RI/FS										
01 RANGE		LTM	0	2	0	2	0	2	0	19	25	OE Monitoring, 2 Events
											25	Site Total
Totals			9	9	456	11	16	5061	5101	12137	22800	
	L		- 1	-		1					22800	Site Total

#### **Costs - Combined Requirements Spreadsheet**

r.mms:

#### 3R3RAC IV

PROC	G SITE ID	SITE NAME	PHASE	FY09	FY10	FY11	FY12	FY13	FY14	FY15	Out Yrs	Total	Description of Work
	SEAD- 004	MUNITIONS WASHOUT FACILITY LEACH FIELD	LTM					68				68	Site Close Out Documentation; Professional Labor Management
			RA(C)										
												68	Site Total
IR	SEAD- 005	SEWAGE SLUDGE WASTE PILES	LTM	9	9	9	9	16	9	9	255	325	LUC - Transferring Government Installation; Five Year Review; Site Close Out Documentation; Well Abandonment
			RI/FS									325	Site Total
	2515	A COLUMNIC PORTO	1.714							0	400		
IR	SEAD- 006	ASH LANDFILL (SEAD- 3,6,8,14,15)	LTM	8	8	8	8	8	8	8	188	244	LUC - Transferring Government Installation
		,,,,,,,,,	RA(O)	192	192	192	233	192	192	192	1600	2985	Monitoring, System Water-VOCs; Five Year Review; Site Close Out Documentation; Well Abandonment
												3229	Site Total
IR	SEAD- 009	MULT NFA SITES (OLD SCRAP WD PILE)	LTM	73	8	8	8	8	8	8	188	309	LUC - Transferring Government Installation; Site Close Out Documentation; Well Abandonment
		-								-		309	Site Total
IR	SEAD-	OLD	LTM	55								55	Site Close Out
	011	CONSTRUCTION DEBRIS LANDFILL	DUEO										Documentation; Well Abandonment
			RI/FS										
						,						55	Site Total
IR	SEAD- 012	RADIOACTIVE BURIAL SITES (3)	RI/FS										
	012	BONIAL OFFEO (0)	LTM			113						113	Well Abandonment; Site Close Out Documentation
				RA(C)	2685						1 1		2685
												2798	
IR	SEAD- 013	IRFNA DISPOSAL SITE (6)	RA(O)	113	113	113	113	135	113	113	1488	2301	LUC - Transferring Government Installation; Site Close Out Documentation; Well Abandonment; Monitoring -



Technical Review Committee (TRC): None

Restoration Advisory Board (RAB): RAB established 1996

RAB Adjournment Date: RAB Adjournment Reason:

Community Involvement Plan (Date Published): 199210

#### Additional Community Involvement Information

Restoration Advisory Board meetings are held quarterly. Required public meetings are held as needed.

#### Administrative Record is located at

Seneca Army Depot Building 123 5786 State Route 96 Romulus, NY 14541-0009

#### Information Repository is located at

Seneca Army Depot Building 123 5786 State Route 96 Romulus, NY 14541-0009

Current Technical Assistance for Public Participation (TAPP) N/A

TAPP Title: N/A

Potential TAPP: N/A

