

# FY2011

# SENECA ARMY DEPOT ACTIVITY

Base Realignment & Closure Installation Action Plan

Printed 30 March 2011

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

In an effort to coordinate planning information between the BRAC environmental coordinator (BEC), the US Army Environmental Command (USAEC), Seneca Army Depot Activity (SEDA), the regulatory agencies, executing agencies, and the BRAC Division 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.

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

Absolom, Stephen Battaglia, Randall

Seneca Army Depot NY District Corps of Engineers

# Installation Information

#### Installation Program Summaries

#### **BRAC-IRP**

Total Number of Sites:

72

Number of sites at RIP:

2

Number of sites at RC:

70

Number of sites at RC with LTM:

2

Primary Contaminants of Concern:

Metals, Nitrate/Nitrite, Radionuclides, Semi-volatiles (SVOC), Volatiles (VOC)

Affected Media of Concern: Groundwater, Soil, Surface Water

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

201109/202201

Prior Funding:

\$90,541.8 K

Current FY 11 Requirements:

\$.0 K

Future Requirements (CTC):

\$3,388.0 K

#### **BRAC-MMRP**

Total Number of Sites:

13

Number of sites at RIP:

0

Number of sites at RC:

9

Number of sites at RC with LTM:

1

Primary Contaminants of Concern:

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

Semi-volatiles (SVOC)

Affected Media of Concern: Groundwater, Soil

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

201309/201309

Prior Funding:

\$11,192.4 K

Current FY 11 Requirements:

\$.0 K

Future Requirements (CTC):

\$2,003.0 K

#### **BRAC-NCR**

Primary Concerns:

Current FY 11 Requirements:

\$.0 K

Future Requirements (CTC):

\$.0 K

#### **Installation Information**

#### Installation Locale

BRAC Round: BRAC IV

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

BRAC Acreage: 10,687.00

Acres being transferred to another service: 0.00

0.00 Acres being transferred to other federal agencies:

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

City: Romulus County: Seneca State: New York Other Locale Information

> 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 (NYS) Highway 96 to the east, NYS 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:	287.00	14.00
Acres in Category 5:	654.00	598.00
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

US Army Corps of Engineers (USACE)

Regulator Participation

Federal

US Environmental Protection Agency (USEPA), Region II

State

New York State Department of Environmental Conservation (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

N/A

#### Significant Base Tenants

Seneca County Industrial Development Agency (SCIDA)

**USACE** 

# Installation Information

Projected Date of Final Transfer of Property: 201503

National Priorities List (NPL) Status

A score of 37.3 was recorded on 01-AUG-90.

Final RA(C) Completion Date:

201305

Date for NPL Deletion: TBD

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

RAB established 1996

### Cleanup Program Summary

#### Previous Year Planned versus Actual Progress

Remedial Action- Operation [RA(O)] was in progress at the Ash Landfill and Fire Training areas. Long-Term Management will continue for all Planned Industrial Development (PID) sites and others as identified in the land use control (LUC) records of Decisions. Sites that recieved no further action approval were closed out and wells removed. The Proposed Remedial Action Plan (PRAP) and Record of Decision for SEAD 12 has been delayed delayed pending resolution of comments with the regulators.

#### Installation Program Cleanup Progress

BRAC-IRP

Prior Year Progress: Remedial action - operation [RA(O)] was in progress at the Ash Landfill and Fire Training Area (FTA)

sites. Long-term management (LTM) will continue for all planned industrial development (PID) sites and others as identified in the land use control (LUC) record of decision (ROD). Sites that receive no further action (NFA) approval will be closed out. A proposed remedial action plan (PRAP) and Record

of Decision (ROD) for SEAD 12 was delayed due to regulatory concerns

Future Plan of Action: RA(O) will continue at the Ash Landfill and FTA sites. LTM will continue for all PID sites and others as

identified in the LUC ROD. The PRAP and ROD will be processed after resolution of regulatory

concerns

**BRAC-MMRP** 

Prior Year Progress: An interim remedial action (IRA) was completed at two sites. LTM is in progress at SEAD 001-R-01.

Two sites are at the end of the remedial investigation (RI)/feasibility study (FS) phase, with the PRAP

and ROD being finalized.

Future Plan of Action: LTM will continue at sites with ROD requirements. The RI/FS and removal action will continue at

SEAD-006-R-01.

**BRAC-NCR** 

Prior Year Progress:

Future Plan of Action:

#### Installation Exit Strategy

Seneca is a BRAC 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 Installation Restoration Program (IRP) parcel is scheduled to be transferred in 2012. The last Military Munitions Response Program (MMRP) parcel is scheduled to be transferred in 2015.

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 Furnaces

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

N/A

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

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: 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

This LUC is combined with all other sites in the PID area

LUC title: OB/OD LUC Site(s): SEAD-006-R-01

ROD/DD title: RCRA Closure Plan

Location of LUC

LUC associated with SEAD 006-R-01 RCRA Closure OB/OD Grounds.

Land Use Restriction: Landfill restriction - Restrict construction of buildings that may interfere with LF cap or cover system,

Media specific - Prohibit activities that results in contact with contaminated sediments, Media specific restriction - prohibit use of groundwater for consumption or domestic purposes, Media specific restriction - restrict drinking water well installation, 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 in gross, Deed Notices, Restrictions on Groundwater Withdrawal,

Restrictions on land use, Restrictive covenants

Date in Place: 201503

Modification Date: N/A

Date Terminated: N/A

Inspecting Organization: USACE District

Record of LUC: FOST Documentation Date: N/A

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

Additional Information

N/A

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-067, SEAD-068, SEAD-069, SEAD-068, SEAD-069, SEAD-06

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

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

N/A

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

N/A

LUC title: Paint Disposal Area LUC Site(s): SEAD-059, SEAD-071

ROD/DD title: Paint Disposal Areas ROD

Location of LUC PID area

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, Restrictions on land use, 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: METALS, PAH

Additional Information

N/A

LUC title: SEAD 1,2,5

Site(s): SEAD-001, SEAD-002, SEAD-005

ROD/DD title: Rad site, SEAD-48

Location of LUC PID AREA

Land Use Restriction: Media specific restriction - prohibit use of groundwater for consumption or domestic purposes, 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: Nor

Types of Institutional Controls: Affirmative easements in gross, Deed Restrictions, Zoning

Date in Place: 200909

Modification Date: N/A

Date Terminated: N/A

Inspecting Organization: Local Redevelopment Authority

Record of LUC: FOST

Documentation Date: 200909

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

Contaminants: METALS, PAH

Additional Information

N/A

LUC title: VAPOR INTRUSION SEAD 12

Site(s): SEAD-012

ROD/DD title: SEAD 12 RAD site ROD

Location of LUC

**SEAD 12 BUILDING 813/814** 

Land Use Restriction: Restrict land use - Mitigation area(s) protection

Types of Engineering Controls: None

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

Withdrawal, Restrictions on land use, Restrictive covenants, Zoning

Date in Place: 201009 Modification Date: N/A Date Terminated: N/A

Inspecting Organization: State

Record of LUC: FOST Documentation Date: N/A

LUC Enforcement: Annual Inspections, 5 Year Reviews

Contaminants: VOC Additional Information

N/A

# SENECA ARMY DEPOT ACTIVITY

Base Realignment and Closure Installation Restoration Program

# BRAC-IRP Summary

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

72/68

Sites planned for RIP for FY2012

Site ID

Site Name

Month

N/A

Sites planned for RC for FY2012

Site ID

Site Name

Month

N/A

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

1 Fire/Crash Training Area

(SEAD-025)

2 Landfill

(SEAD-006, SEAD-009)

1 Radioactive Waste Area

(SEAD-012)

Most Widespread Contaminants of Concern\*

Metals, Nitrate/Nitrite, Radionuclides, Semi-volatiles (SVOC), Volatiles (VOC)

#### Media of Concern\*

Groundwater, Soil, Surface Water

Completed R	emedial Actions (Interim Remedia		Final Remedial Actions (IRA/FRA))*		
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-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-006	ASH LANDFILL (SEAD- 3,6,8,14,15)	FRA	GROUND WATER TREATMENT	2007	TBD
SEAD-011	OLD CONSTRUCTION DEBRIS LANDFILL	IRA	WASTE REMOVAL - SOILS	2008	TBD
SEAD-013	IRFNA DISPOSAL SITE (6)	FRA	INSTITUTIONAL CONTROLS	2008	TBD
SEAD-004	MUNITIONS WASHOUT FACILITY LEACH FIELD	FRA	OTHER	2009	TBD
SEAD-012	RADIOACTIVE BURIAL SITES (3)	FRA	REMOVAL	2011	TBD

# **BRAC-IRP Summary**

Total BRAC-IRP Funding

Prior Funding:

\$90,541.8 K

Current Requirements:

\$.0 K

Future Requirements:

\$3,388.0 K

Duration of BRAC-IRP

Date of BRAC-IRP Inception:

197901

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

201109/202201

Date of BRAC-IRP completion including Long Term Management (LTM): 202210

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

# BRAC-IRP Contamination Assessment

#### Contamination Assessment Overview

SEDA was added to the NPL in 1989. The Federal Facilities Agreement (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 (SWMUs). The environmental baseline study completed in 1996 added two additional sites (SEAD-121 PID Area and SEAD-122 Airfield) that were identified as AOCs. Twenty-two operable units (OUs) 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 FTAs. The final remedy is expected to be in place for the IRP program by September 2010, subject to funding availability. Institutional controls (ICs) restricting certain types of development will last indefinitely.

RA operations are being performed on seven AOCs. LTM is being performed at 28 AOCs under SEAD-009 where the sites are at response in place. There are 32 AOCs where the response is complete.

SEAD-012 fieldwork has been completed and progress has been made at the site towards all work being completed under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) process.

# SENECA ARMY DEPOT ACTIVITY

Installation Restoration Program
Site Descriptions

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

## STATUS

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

RRSE: HIGH

Program: BRAC-IRP

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

Volatiles (VOC)

Media of Concern: Groundwater, Soil

BRAC Round: BRAC IV

ıd
8707
8907
9410
0609
9506
0612
2201

RIP Date: 200701 RC Date: 202201

#### SITE DESCRIPTION

The Ash Landfill OU (Ash Landfill) occupies approximately 130 acres along the western boundary of SEDA. The Ash Landfill is composed of five SWMUs:

- the Incinerator Cooling Water Pond (SEAD-003),
- the Ash Landfill (SEAD-006),
- the Non-Combustible Fill Landfill (NCFL) (SEAD-008),
- the Refuse Burning Pits (SEAD-014), and
- the Abandoned Solid Waste Incinerator Building (SEAD-015).

Primary contaminants are volatile organic compound (VOCs), semi-volatile organic compound (SVOCs) [mainly polycyclic aromatic hydrocarbons (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 1,000-gallon heating oil underground storage tank (UST) and the second was a non-time critical removal action conducted between August 1994 and June 1995. The latter 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 RAs of excavation and off-site disposal of debns 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.

The LTM for this site has been combined with SEAD-009. The LTM requirements are now included with SEAD-009 and do not appear with this site.

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

#### CLEANUP/EXIT STRATEGY

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

The ramp-down 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)

#### STATUS

Parcel: PID Transfer (967 acres)

Regulatory Driver: CERCLA

RRSE: LOW

Program: BRAC-IRP

Contaminants of Concern: Metals

Media of Concern: Soil BRAC Round: BRAC IV

Phases	Start	End
PA	197905	198001
SI	199408	199409
RI/FS	199907	200709
LTM	200710	202109

RIP Date: N/A RC Date: 200709

#### SITE DESCRIPTION

The Old Scrap Wood Site (SEAD-009) is located in the eastern-central portion of the depot where future land use has been designated as industrial development. All sites associated with SEAD-009 have been consolidated for LUC implementation.

The Army proposed SEAD-009 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 the following:

- SEAD-007,
- SEAD-009,
- SEAD-010,
- SEAD-018,
- SEAD-019,
- SEAD-020.
- SEAD-021,
- SEAD-022,
- SEAD-033,
- SEAD-035,
- SEAD-036,
- SEAD-037, - SEAD-042,
- SEAD-049,
- SEAD-049,
- SEAD-053,
- SEAD-055,
- SEAD-065, and
- SEAD-068.

A No Action ROD which includes SEAD-058 was signed in September 2006.

The ROD for sites requiring ICs in the planned industrial/office development or warehousing areas was signed Sept. 28, 2004 and includes SEAD-027, SEAD-066 and SEAD-64A.

The ROD for the following 17 SWMUs requiring LUCs was signed on July 3, 2007:

- SEAD-013,
- SEAD-039,
- SEAD-040,
- SEAD-041,
- SEAD-043/056/069,
- SEAD-044A,
- SEAD-044B.
- SEAD-052,

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

- SEAD-062.
- SEAD-64B,
- SEAD-64C,
- SEAD-64D,
- SEAD-067,
- SEAD-122B, and
- SEAD-122E).

RODs for SEAD-001, 002, 005, 059, 071, 121C and 121I were signed requiring LUCs. These sites were added to SEAD-009 and incorporated into established LUC management requirements.

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

LTM includes maintaining LUCs and preparing site closeout documentation.

For cost estimating purposes, the LTM duration as indicated in the phase schedule extends only to the end of the second five-year review; however, LTM is anticipated to continue in perpetuity.

Site Name: RADIOACTIVE BURIAL SITES (3)



Parcel: LRA 4 (49 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Program: BRAC-IRP

Contaminants of Concern: Metals, Volatiles (VOC)
Media of Concern: Groundwater, Soil, Surface Water

BRAC Round: BRAC IV

Phases	Start	End
PA	197905	198001
SI	199310	199409
RI/FS	199503	201109
RA(C)	200906	201109
LTM	201109	202210

RIP Date: N/A RC Date: 201109

#### 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 trichloroethylene (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 lead-210 (Pb-210) detected in soil samples.

In FY05 a soil removal action was conducted at the northeast corner 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 RI indicate no unacceptable risk to human health and the environment.

In FY09 an interim remedial measure (IRM) was performed to remove military items that had be previously buried. As part of this action, SEAD-072 was closed in accordance with (IAW) Resource Conservation and Recovery Act (RCRA) requirements.

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

The PRAP and ROD for SEAD-012 and 072 are being prepared.

This site is combined with SEAD-063 for funding.

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

The RA is complere and consisted of the removal and disposal of classified components. Upon completion of the ROD, LUC for bldg 813/814 use will be required. LTM will include site closeout documentation.

For cost estimating purposes, the LTM duration as indicated in the phase schedule extends only to the end of the second five-year review; however, LUC maintenance under the LTM phase is anticipated to continue in perpetuity.

#### Site Name: FIRE TRAINING AND DEMO PAD

#### STATUS

Parcel: LRA 1/PID (21 acres)

Regulatory Driver: CERCLA

RRSE: HIGH

Program: BRAC-IRP

Contaminants of Concern: Metals, Polycyclic Aromatic

Hydrocarbons (PAH), Volatiles (VOC) 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	201708

RIP Date: N/A

RC Date: 200607

#### SITE DESCRIPTION

For tracking purposes, SEAD-025 is combined with SEAD-026.

The Fire Training and Demonstration Pad (SEAD-025) 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 GW impacts that will be mitigated through the removal of the soil.

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

The Fire Training Pit and Area (SEAD-026) is located in the southeastern portion of SEDA and covers approximately 8.2 acres. SEAD-026 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 FTA may have also been used for fire demonstrations. On-site soils have been impacted by elevated levels of PAHs and GW has been impacted by VOCs. As with SEAD-025, the 2003 ROD proposed to excavate impacted soil and treat GW entering the excavation. The remedy was designed to restore the site to unrestricted use. The RA which consisted of a soil removal was completed in FY06 and GW monitoring started.

The AMS Code is 61366R29.

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

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

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

For cost estimating purposes, the LTM duration as indicated in the phase schedule extends only to the end of the second five-year review; however, LTM is anticipated to continue in perpetuity.

# BRAC-IRP Schedule

Date of BRAC-IRP Inception:

197901

Projected Phase Completion Milestones

See attached schedule

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

Site ID

Site Name

ROD/DD Title

ROD/DD Date

SEAD-012

RADIOACTIVE BURIAL SITES (3)

SEAD 12 RAD site ROD

20110928

SEAD-072

**BUILDING 803- MIXED WASTE** 

SEAD 12 RAD site ROD

20110928

STORAGE Final RA(C) Completion Date:

201109

NPL Deletion Date: TBD

2016

Schedule for Next Five-Year Review:

Estimated Completion Date of BRAC-IRP at Installation (including LTM phase): 202210

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

							= phase	underway
SITE ID	SITE NAME	PHASE	FY12	FY13	FY14	FY15	FY16	FY17+
SEAD-006	ASH LANDFILL (SEAD-3,6,8,14,15)	RA(O)						
SITE ID	SITE NAME	PHASE	FY12	FY13	FY14	FY15	FY16	FY17+
SEAD-009	MULT NFA SITES (OLD SCRAP WD	LTM						
	PILE)	L						
SITE ID	SITE NAME	PHASE	FY12	FY13	FY14	FY15	FY16	FY17+
SEAD-012	RADIOACTIVE BURIAL SITES (3)	LTM						
SITE ID	SITE NAME	PHASE	FY12	FY13	FY14	FY15	FY16	FY17+
SEAD-025	FIRE TRAINING AND DEMO PAD	LTM						

# BRAC-IRP Costs

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

Prior Funding	9				
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	
2008	LTM	BRAC IV	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	BRAC IV	SEAD -006	\$187.0 K	
			SEAD 013	\$95.0 K	
2009	LTM	BRAC IV	SEAD-005	\$9.0 K	\$667.0 K
			SEAD-006	\$8.0 K	
			SEAD-009	\$73.0 K	
			SEAD-011	\$55.0 K	
			SEAD-024	\$47.0 K	
			SEAD-025	\$46.0 K	
			SEAD-025	\$46.0 K	
			SEAD-048	\$46.0 K	
			SEAD-059	\$29.0 K	
	D.1.(5)		SEAD-121	\$3.0 K	
	RA(O)	BRAC IV	SEAD-006	\$192.0 K	
			SEAD-013	\$113.0 K	

# **BRAC-IRP** Costs

TOTAL PRIOR FUNDING:

\$90,541.8 K

**Current Requirements** 

TOTAL CURRENT REQUIREMENTS

\$.0 K

Future Requirements - BRAC IV

\$3,388.0 K

Total Future Requirements

\$3,388.0 K

TOTAL PROGRAM COST:

\$93,929.8 K

(Includes ER,A funding from FY04 and prior years.)

#### Required Cost-to-Complete

#### BRAC IV

SITE ID		SITE NA	ME					_			
ACTIVITY	Phase	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	Out Yrs	Total
SEAD-006		ASH LA	NDFILL (S	EAD-3,6,8	,14,15)	·····					
	RA(O)	152	152	152	152	152	152	152	152	304	1824
			<b></b>		-				S	ite Total	1824
SEAD-009		MULT N	FA SITES	(OLD SCF	RAP WD PI	LE)			-		
	LTM	66	66	66	66	165	66	66	66		812
		~							S	ite Total	812
SEAD-012		RADIOA	CTIVE BU	RIAL SITE	S (3)						
	LTM	6	4	4	4	6	4	4	4	51	97
					,				S	ite Total	97
SEAD-025		FIRE TR	AINING A	ND DEMO	PAD					<u> </u>	
	LTM	76	76	76	76	83	46	46	46		655
,	<u> </u>								S	ite Total	655
Totals								_		¥!	
		300	298	298	298	406	268	268	268	984	3388
'					<u> </u>				S	ite Total	3388

#### Programmed Cost-to-Complete

#### BRAC IV

SITE ID		SITE NA	ME								
	Phase	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	Out Yrs	Total
ACTIVITY		,									
SEAD-006		ASH LAI	NDFILL (S	EAD-3,6,8	,14,15)						
	RA(O)										
								-	S	Site Total	
SEAD-009		MULT N	FA SITES	(OLD SCF	RAP WD PI	ILE)					
	LTM										
									S	ite Total	
SEAD-012		RADIOA	CTIVE BU	RIAL SITE	ES (3)						
	LTM										
									S	ite Total	
SEAD-025		FIRE TR	AINING A	ND DEMO	PAD						
	LTM										
									S	ite Total	
Totals											
									S	ite 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/Closeout Sites Count:

13/8

Sites planned for RIP for FY2012

Site ID Site Name Month

N/A

Sites planned for RC for FY2012

Site ID Site Name Month

N/A

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

1 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 (MEC), Munitions constituents (MC), Semi-volatiles (SVOC)

#### 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- R-01	RIFLE GRENADE RANGE	IRA	REMOVAL	2008	TBD		
SEAD-002- R-01	EAST EOD RANGES	IRA	UXO CLEARANCE	2011	TBD		

Total BRAC-MMRP Funding

Prior Funding: \$11,192.4 K
Current Requirements: \$.0 K

Future Requirements:

\$2,003.0 K

**Duration of BRAC-MMRP** 

Date of BRAC-MMRP Inception: 197905

Date for Remedy-In-Place (RIP)/Response Complete (RC): 201309/201309

Date of BRAC-MMRP completion including Long Term Management (LTM): 202309

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

#### BRAC-MMRP Contamination Assessment

#### Contamination Assessment Overview

SEDA 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 GW, surface water, sediment, and soil.

Previous investigations completed in 1993 identified 72 SWMUs of which six MMRP sites were identified as requiring action. Munitions and explosives of concern (MEC) and munitions constituents (MC) were identified. The sites included deactivation of munitions in furnaces, open burning, open detonation, and function testing of munitions. Training ranges were also identified. Work has progressed on five of the sites. Remediation at the open burning grounds, function test range, and deactivation furnaces has been completed; these sites are all undergoing LTM activities performed annually. The fieldwork for SEAD-002-R-01, SEAD-003-R-01, and SEAD-007-R-01 has been completed and they are being closed out through the CERCLA process.

SEAD-006-R-01 RCRA closure of the open burning and open detonation grounds has been initiated and expected to take three years of construction work to complete and an additional year to close out under CERCLA and transfer.

# SENECA ARMY DEPOT ACTIVITY Military Munitions Response Program Site Descriptions

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



Parcel: LRA 2A (14 acres)

Regulatory Driver: CERCLA Program: BRAC-MMRP

MRSPP Score: No longer required

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

Media of Concern: Soil BRAC Round: BRAC IV

Phases	Start	End	
PA	199901	200001	
RI/FS	200010	200609	
RD	200603	200705	
RA(C)	200603	200808	
LTM	200810	201709	

RIP Date: N/A RC Date: 200808

#### SITE DESCRIPTION

Formerly SEAD-016/017, this site includes former and existing popping plants. The Abandoned Deactivation Furnace (SEAD-016), located in the east-central portion of SEDA, consists of 2.6 acres of fenced land with grasslands, a storage area and the building housing the deactivation furnace. The Active Deactivation Furnace (SEAD-017) is located adjacent to and southwest of SEAD-016 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-016. Lead concentrations in the soil at SEAD-016 were of concern. A final ROD was signed by the regulators on Sept. 29, 2006.

The RA took place in FY07 which removed soil to an approved off-site disposal facility and the demolition of all structures on the site.

LTM includes the monitoring of GW and the management of LUCs.

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

A contract is in place to take this site through to remedy-in-place (RIP).

LTM includes groundwater monitoring, LUCs, five-year reviews, and site closeout documentation.

For cost estimating purposes, the LTM duration as indicated in the phase schedule extends only to the end of the second five-year review; however, LTM is anticipated to continue in perpetuity or until discontinued during 5 year review

Site ID: SEAD-002-R-01 Site Name: EAST EOD RANGES



Parcel: LRA 3B (148.8 acres)

Regulatory Driver: CERCLA Program: BRAC-MMRP

MRSPP Score: Evaluation pending

Contaminants of Concern: Munitions and explosives of

concern (MEC)

Media of Concern: Soil BRAC Round: BRAC IV

Phases	Start	End
PA	200011	200306
RI/FS.	200110	201109
IRA	200502	201109

RIP Date: N/A RC Date: 201109

## SITE DESCRIPTION

The East Explosive Ordnance Disposal (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.

MEC has 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.

Removal action occurred in FY08. A LUC PRAP and ROD are being proposed.

## **CLEANUP/EXIT STRATEGY**

A contract has been procured to take this site through RC.Fieldwork has been completed and a completion report has been prepared. An NFA ROD is anticipated.

Site ID: SEAD-003-R-01 Site Name: EOD RANGE 1



Parcel: LRA 5 (88 acres)

Regulatory Driver: CERCLA Program: BRAC-MMRP

MRSPP Score: Evaluation pending

Contaminants of Concern: Metals, Munitions and

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

Media of Concern: Soil BRAC Round: BRAC IV

Phases	Start	End
PA	200111	200206
RI/FS	200210	201105
RD	201111	201205
RA(C)	201206	201305
LTM	201309	202309

RIP Date: N/A RC Date: 201305

## SITE DESCRIPTION

This range consists of three separate areas: EOD Area 1 (SEAD-057), the Demolition Range, and the Function Test Range. EOD Area 1 occupies 194 acres at the northwest corner 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 Function Test Range is located within the Local Training Area 2 (LTA-2) on the eastern side of SEDA.

An ordnance removal action was performed in 2008. A LUC (for ordnance) PRAP and ROD are being proposed.

## **CLEANUP/EXIT STRATEGY**

A field investigation has been completed and a completion report has been 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.

For cost estimating purposes, the LTM duration as indicated in the phase schedule extends only to the end of the second five-year review; however, LTM is anticipated to continue in perpetuity.

# Site ID: SEAD-006-R-01

#### Site Name: OPEN BURN/OPEN DETONATION GROUNDS

# STATUS

Parcel: LRA 4A (365 acres)

Regulatory Driver: CERCLA Program: BRAC-MMRP

MRSPP Score: Evaluation pending

Contaminants of Concern: Metals, Munitions and

explosives of concern (MEC)

Media of Concern: Groundwater, Soil

BRAC Round: BRAC IV

Phases	Start	End
PA	200111	200206
RI/FS	200208	201309
RA	201003.	201309
LTM	201309	202309

RIP Date: N/A

RC Date: 201309

## SITE DESCRIPTION

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

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

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

## **CLEANUP/EXIT STRATEGY**

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 GW monitoring (RCRA required), LUCs, five-year reviews, and site closeout documentation.

For cost estimating purposes, the LTM duration as indicated in the phase schedule extends only to the end of the second five-year review; however, LTM is anticipated to continue in perpetuity.

## Site ID: SEAD-007-R-01 Site Name: RIFLE GRENADE RANGE



Parcel: LRA 5 (88 acres)

Regulatory Driver: CERCLA Program: BRAC-MMRP

MRSPP Score: Evaluation pending

Contaminants of Concern: Metals, Munitions and

explosives of concern (MEC) Media of Concern: Soil

BRAC Round: BRAC IV

Phases	Start	End
PA	200211	200306
RI/FS	200410	201109
IRA	200602	200809

RIP Date: N/A

RC Date: 201109

## SITE DESCRIPTION

This 49-acre site was a training range where 40 millimeter (mm) training grenades and 37mm Land Attack Warfare (LAW) subcaliber 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. Fieldwork has been completed and a completion report has been prepared. An NFA ROD is anticipated.

# BRAC-MMRP Schedule

Date of BRAC-MMRP Inception: 197905

Projected Phase Completion Milestones

See attached schedule

F	rojected Record of D	ecision (ROD)/Decision Document (D	D) Approval Dates	
	Site ID	Site Name	ROD/DD Title	ROD/DD Date
	SEAD-002-R-01	EAST EOD RANGES	SEAD-002-R-01 and SEAD-007-R- 01	20110915
	SEAD-007-R-01	RIFLE GRENADE RANGE	SEAD-002-R-01 and SEAD-007-R-	20110915
	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
	SEAD-006-R-01	OPEN BURN/OPEN DETONATION	RCRA Closure Plan	20130530

**GROUNDS** 

Final RA(C) Completion Date: 201305

NPL Deletion Date: TBD

Schedule for Next Five-Year Review: 2016

Estimated Completion Date of BRAC-MMRP at Installation (including LTM phase): 202309

## SENECA ARMY DEPOT ACTIVITY BRAC-MMRP Schedule

							= phase	underway
SITE ID	SITE NAME	PHASE	FY12	FY13	FY14	FY15	FY16	FY17+
SEAD-001-R-	DEACTIVATION FURNACES	LTM						
01	OUTE NAME	511405	E)/40	EV40	EVAA	EVAE	EV/40	EV47.
SITE ID	SITE NAME	PHASE	FY12	FY13	FY14	FY15	FY16	FY17+
SEAD-003-R-	EOD RANGE 1	RD						
01		RA(C)						
		LTM						
SITE ID	SITE NAME	PHASE	FY12	FY13	FY14	FY15	FY16	FY17+
SEAD-006-R-	OPEN BURN/OPEN DETONATION	RI/FS						
01	GROUNDS	IRA						
_		LTM			r i			1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

# **BRAC-MMRP** Costs

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

Prior	Funding
	I Ullullia

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
2008	LTM	BRAC IV	SEAD 002-R-01	\$2.0 K	\$4.0 K
			SEAD 007-R-01	\$2.0 K	
2009	LTM	BRAC IV	SEAD-001-R-01	\$7.0 K	\$9.0 K
			SEAD-002-R-01	\$2.0 K	

TOTAL PRIOR FUNDING: \$11,192.4 K

**Current Requirements** 

TOTAL CURRENT REQUIREMENTS \$.0 K

Future Requirements - BRAC IV \$2,003.0 K
Total Future Requirements \$2,003.0 K

TOTAL PROGRAM COST: \$13,195.4 K (Includes ER,A funding from FY04 and prior years.)

#### Required Cost-to-Complete

#### BRAC IV

SITE ID	Phase	SITE NA FY12	AME FY13	FY14	FY15	FY16	FY17	FY18	FY19	Out Yrs	Total
ACTIVITY	1 11000							, , , , ,			10101
SEAD-001-	₹-01	DEACT	VATION F	URNACES	3						
	LTM	7	6	7	6	15	6	7	6	80	162
					<u> </u>				S	ite Total	162
SEAD-002-	₹-01	EASTE	OD RANG	ES							
	RI/FS										
	IRA										
									S	ite Total	
SEAD-003-I	₹-01	EOD RA	NGE 1								
	RD	54									54
	RA(C)	604									604
	LTM		80			28					137
									S	ite Total	795
SEAD-006-F	₹-01	OPEN B	URN/OPE	N DETON	ATION GR	OUNDS					
	RI/FS	40	39	40				,			119
	LTM			26	203	158	100	100	82		927
				,					S	ite Total	1046
SEAD-007-F	R-01	RIFLE G	RENADE	RANGE							
	RI/FS										
									S	ite Total	
Totals								<u>-</u>			
		705	125	73	209	201	106	107	88	389	2003
					1				S	ite Total	2003

#### Programmed Cost-to-Complete

#### BRAC IV

SITE ID		SITE NA	ME								
	Phase	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	Out Yrs	Total
ACTIVITY											
SEAD-001-R	2-01	DEACT	VATION F	URNACES	3						
	LTM										
									S	ite Total	
SEAD-002-R	2-01	EAST E	OD RANG	ES							
	RI/FS	<u> </u>									
	IRA										
	L								S	ite Total	
SEAD-003-R	-01	EOD RA	NGE 1								
	RD										
	RA(C)									* *	
	LTM										
			-						S	ite Total	
SEAD-006-R	-01	OPEN B	URN/OPE	N DETONA	ATION GR	OUNDS					
	RI/FS										
	LTM										
'									S	ite Total	
SEAD-007-R	-01	RIFLE G	RENADE	RANGE							
	RI/FS	'									-
,									S	ite Total	
Totals											
									S	ite Total	

# SENECA ARMY DEPOT ACTIVITY

Base Realignment and Closure
Natural and Cultural Resources Program

# BRAC-NCR Summary

General Project Descriptions

# BRAC-NCR Schedule

Schedule

# FY Project Costs

#### Required Cost-to-Complete

PROJECT											
	Phase	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	Out Yrs	Total
ACTIVITY											

#### Costs - Combined Requirements Spreadsheet

#### BRAC IV

PROGRAM	SITE	ID		SITE NAME								
ACTIVITY	Phase	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	Out Yrs	Total	
RCHVITY	SEAD-006 ASH LANDFILL (SEAD-3,6,8,14,15)											
	RA(O)	152	152	152	152	152	152	152	152	304	1824	
	L		J			1			S	ite Total	1824	
?	SEAD	-009		MU	LT NFA SIT	TES (OLD	SCRAP W	D PILE)				
	LTM	66	. 66	66	66	165	66	66	66		812	
									S	ite Total	812	
<u> </u>	SEAD				DIOACTIVE							
	LTM	6	4	4	4	6	4	4	4	51	97	
									S	ite Total	97	
	SEAD				ETRAININ							
	LTM	76	76	76	76	83	46	46	46		655 655	
	SEAD-001-R-01 DEACTIVATION FURNACES											
R		-001-R-01										
	LTM	7	6	7	6	15	6	7	6	80	162	
	loca p	200 5 01			T 500 04				S	ite Total	162	
MR		-002-R-01		EAS	T EOD RA	NGES						
	RI/FS IRA											
;	IKA									· - · ·		
R	Site Total SEAD-003-R-01 EOD RANGE 1											
	RA(C)	604		LOL	TANGE						604	
	RD	54									54	
	LTM		80			28					137	
l									S	ite Total	795	
R	SEAD-	-006-R-01		OPE	N BURN/C	PEN DET	ONATION	GROUND		·····		
	LTM			26	203	158	100	100	82		927	
-	RI/FS	40	39	40							119	
L									S	ite Total	1046	
R	SEAD-	007-R-01		RIFL	E GRENAI	DE RANGE						
110	SEAD-007-R-01 RIFLE GRENADE RANGE RI/FS											
									Si	ite Total		
	Totals											
	Totals	1005	423	371	507	607	374	375	356	435	5391	

Costs - Combined Programmed Spreadsheet

# Community Involvement

Technical Review Committee (TRC): None

Community Involvement Plan (Date Published): 199210

Restoration Advisory Board (RAB): RAB established 1996

RAB Adjournment Date: RAB Adjournment Reason:

Additional Community Involvement Information

RAB meetings are held quarterly. Required public meetings are held as needed.

Administrative Record is located at

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

Information Repository is located at

Seneca Army Depot Activity 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