



DEPARTMENT OF THE ARMY
OFFICE OF THE ASSISTANT CHIEF OF STAFF FOR INSTALLATION MANAGEMENT
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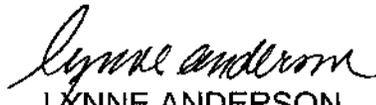
DAIM-ODB

MEMORANDUM FOR INSTALLATION SERVICES DIRECTORATE,
ENVIRONMENTAL DIVISION, ATTN: DAIM-ISE (MR. MICHAEL KELLY/MR. FELIX
AMERASINGHE)

SUBJECT: Base Realignment and Closure FY13 Environmental Cleanup Program
Management Plan for Legacy BRAC and BRAC 2005 Properties

1. Reference: Memorandum, DAIM-ZA, 7 Jul 2011, Army Environmental Cleanup Strategic Plan.
2. In accordance with reference, enclosed is the Base Realignment and Closure (BRAC) FY13 Environmental Cleanup Program Management Plan (PMP) for Legacy BRAC and BRAC 2005 properties.
3. The FY13 BRAC PMP provides the execution strategy that the BRAC Division is using in FY13 to achieve the objectives of the Army Environmental Cleanup Strategic Plan. The PMP will enable the Army to achieve remedy-in-place/response complete (RIP/RC) in accordance with Department of Defense goals for BRAC 2005 properties and to achieve RIP/RC at Legacy BRAC properties as quickly as resources allow while promoting land reuse and property transfer.
4. The point of contact for this action is Karen Wilson (703) 545-2451, karen.s.wilson38.civ@mail.mil.

Encl
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LYNNE ANDERSON
Chief, Base Realignment
& Closure Division

**BASE REALIGNMENT AND CLOSURE
FY13 ENVIRONMENTAL CLEANUP
PROGRAM MANAGEMENT PLAN**

FOR

LEGACY BRAC and BRAC 2005 PROPERTIES

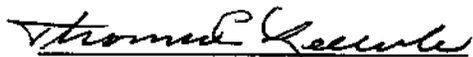
November 2012



EXECUTIVE SUMMARY

This Program Management Plan (PMP) presents the Assistant Chief of Staff for Installation Management's (ACSIM) Operations Directorate, Base Realignment and Closure Division's (DAIM-ODB) plan for managing the Army's Environmental Cleanup Program at Base Realignment and Closure (BRAC) installations (Legacy and BRAC 2005) in accordance with the *Army Environmental Cleanup Strategic Plan*. Non-BRAC excess property installations are covered under the PMP for Active Installations. There are nine objectives in the BRAC PMP.

As Program Manager for the BRAC Environmental Restoration Program, the best efforts will be put forward to accomplish the planned Fiscal Year (FY) 2013 actions identified in this plan.



Thomas Lederle
Deputy, Base Realignment and
Closure Division

19 Nov 2012

Date



Lynne Anderson
Chief, Base Realignment and
Closure Division

19 Nov 2012

Date

ARMY ENVIRONMENTAL CLEANUP STRATEGY AND ARMY ENVIRONMENTAL CLEANUP STRATEGIC PLAN

The Army Environmental Cleanup Strategy provides a roadmap to guide the Army in attaining its environmental cleanup vision. The Army Environmental Cleanup Strategic Plan identifies nine overarching objectives for its environmental cleanup program.

This Program Management Plan identifies the responsibilities, deliverables, and timeframes for implementing the Army Environmental Cleanup Strategy and Strategic Plan for the BRAC Environmental Cleanup Program and provides: a description for the actions that will be taken to implement a task or program; and resources to implement the actions.

ARMY BRAC ENVIRONMENTAL PROGRAM:

DAIM-ODB is the program manager for the Army BRAC Environmental Program. DAIM-ODB develops the BRAC budget and work plans; compiles obligation plans and tracks obligation of funds; reports on progress through ACSIM's Installation Services Directorate, Environment Division (DAIM-ISE) to the Deputy Assistant Secretary of the Army for Environment, Safety and Occupational Health [DASA (ESOH)].

Each closing or realigning installation with property available for transfer under BRAC law has a BRAC Environmental Coordinator (BEC). The BEC is responsible for all BRAC environmental issues at the installation level and reports directly to DAIM-ODB.

The Army Environmental Database-Restoration (AEDB-R) and the BRAC Work Plan are the key tools for building and managing environmental cleanup. DAIM-ODB also uses BRAC Installation Action Plans to ensure an installation has a plan to achieve its cleanup goals.

AEDB-R is the database of record for all BRAC environmental requirements. The BECs update AEDB-R semi-annually in the Spring and Fall. DAIM-ODB reviews and approves data submitted to AEDB-R. The FY12 Fall approved dataset was used to determine the site goals for the FY13 Program Management Plan.

There are two BRAC Work Plans, one for Legacy BRAC and one for BRAC 2005. The BRAC Work Plans prioritize requirements in the AEDB-R for the year of execution. The plans are updated continuously and used by DAIM-ODB to manage funds distribution. BRAC Work Plan meetings are held semi-annually to review current status of requirements and to modify program priorities as necessary.

The BRAC Installation Action Plan (BIAP) is the BEC's plan for the fiscal year to steer the installation to close out. BIAPs are only required at select installations with significant requirements needed to achieve remedy in place/response complete (RIP/RC). The BEC prepares the BIAP by Oct 1st of each fiscal year using the IAP Tool in the Army's Environmental Reporting On-line (AERO) System and the information is consistent with the Fall submission of AEDB-R data.

Program Resources:

The Army's BRAC Environmental Cleanup Program is funded by two separate Base Closure accounts; one for Legacy BRAC and one for BRAC 2005. There are four environmental program elements: Installation Restoration (IR), Munitions Response (MR), Closure Compliance (C) including National Environmental Policy Act (NEPA) and Program Management (PM). The BRAC Work Plans reflect how funds will be distributed by site throughout FY13 (Attachment 1).

The Army invests in the BRAC environmental program based on continuing on-going remediation commitments and property transfer opportunities. After addressing ongoing activities, funding is next focused towards sites on properties that can be transferred once cleanup has been achieved. The Army does not apply more priority towards IR versus MR versus Compliance sites or vice versa. However, in accordance with the DASA (ESOH) Army Policy for Sequencing Munitions Response Sites (MRS) for Munitions Responses dated 30 Nov 2011, a plan for sequencing execution of activities at Munitions Response Sites (MRS) based on the Munitions Response Site Prioritization Protocol (MRSP) scores approved by the Army MRSP Quality Control (QA) Panel has been developed (Attachment 2). The plan also includes guidance for scoring MR sites that will be included in the BRAC Management Guidance being updated under Objective 4 of this PMP.

The Army has programmed and budgeted to meet regulatory driven remediation obligations. However, additional funding could result in accelerated remediation completion at some Legacy sites. The table below presents the Program Management Objective (POM) for the Army's Legacy BRAC including the budget for FY13 (as of February 2012).

Legacy BRAC Resources (FY13 President's Budget)

BRAC Funding (\$ Thousands)	FY13	FY14	FY15	FY16	FY17
IR	\$42,450	\$55,709	\$63,402	\$31,768	\$28,483
MR	\$24,899	\$26,636	\$34,092	\$26,300	\$22,473
COMPLIANCE	\$1,648	\$1,180	\$1,025	\$780	\$822
PROGRAM MANAGEMENT	\$6,450	\$5,875	\$5,550	\$4,762	\$5,659
TOTAL	\$75,447	\$89,400	\$104,069	\$63,610	\$57,437

The Army has also programmed and budgeted to address all regulatory driven remediation requirements, meet the Department of Defense (DoD) goals for BRAC 2005 sites and support the Army's property transfer goals. The table below presents the POM for the Army's BRAC 2005 including the budget for FY13 (as of February 2012).

BRAC 2005 Resources (FY13 President's Budget)

BRAC Funding (\$ Thousands)	FY13	FY14	FY15	FY16	FY17
IR	\$17,632	\$4,077	\$11,852	\$6,790	\$12,701
MR	\$2,275	\$278	\$195	\$2,660	\$2,668
COMPLIANCE	\$35,523	\$43,923	\$5,537	\$6,574	\$5,934
PROGRAM MANAGEMENT	\$2,360	\$4,291	\$2,686	\$2,419	\$2,703
TOTAL	\$57,790	\$52,569	\$20,270	\$18,443	\$24,006

Management Reviews:

The DAIM-ISE and DASA (ESOH) perform management reviews of each program area semi-annually. The end-of-year (EOY) review covers prior year execution and accomplishment of targets and success indicators. The mid-year review is a brief review of execution to date and a forward look to future requirements and resource issues.

Current Status of the BRAC Environmental Program:

At the end of FY12, the Army had a total of 2,784 BRAC environmental sites: 2,115 IR sites, 180 MR sites and 489 Closure Compliance sites. With 52 sites at Remedy-in-Place (RIP) and 2,438 sites at Response Complete (RC), 88% of the Army BRAC Environmental Program is at RC. The cost-to-complete estimate for BRAC is \$1.2B.

Of the 180 MR sites, seven sites at four installations include suspected Chemical Warfare Material (CWM); Newport Chemical Depot (CD) (1), Pueblo CD (2), Savanna Depot Activity (DA) (3) and Umatilla CD (1). Fifteen BRAC installations had a Restoration Advisory Board (RAB) at the end of FY12. No new RABs formed in FY12 and no RABs were adjourned in FY12.

Also in FY12, besides ensuring that every Memorandum for Record (MFR) was appropriately reviewed and a Supervisory Review was performed, quality control (QC) checks were completed for the first time by DAIM-ODB for each site with ongoing and future work. The QC check was documented and signed and electronically filed in the DAIM-ODB Share Drive (J: Drive/DAIM-BD1/B Staff & Services/Environmental/AEDB-R/FY12 Fall Datacall/FY12 QC Documentation). The QC checklists will be provided to each BEC to use when preparing their FY13 updates to AEDB-R.

In FY12, the BRAC Division conducted a program review at Fort Monmouth, Fort Gillem and Fort McPherson. As a result of the review, the programs at these 3 installations have stabilized and have more realistic plans and goals than previous years.

The Army advanced towards meeting its Army Strategic Plan goals as follows:

Legacy BRAC:

IR Goals. The DoD Goal is to achieve RIP/RC by the end of FY15 for all Legacy BRAC IR sites. At the end of FY12, 95% of all Legacy BRAC IR sites have achieved RIP/RC and the Army expects to achieve 98% of the goal by EOY15. There are 34 of 2,006 Legacy BRAC IR sites projecting to miss the DoD 2015 goal: 14 sites at Savanna DA, nine sites at Fort Wingate, three sites at Pueblo CD, three sites at Fort McClellan, two sites at Stratford Army Engine Plant, one site at Oakland Army Base, one site at Alabama Army Ammunition Plant (AAP), and one site at Fort Devens.

The Army Strategic Plan Goal for EOY FY12 Legacy BRAC IR was to achieve RIP/RC at 46 IR sites. At EOY FY12, the Army had achieved RIP/RC at 31 sites – 67% of the goal number of sites. Of the planned sites to achieve RIP/RC in FY12, 18 slipped to future years at Pueblo CD (two), Seneca Army Depot (AD) (one), Tooele AD (one), Letterkenny AD (six) and Savanna DA (eight). The major reason for the slippage at these sites was negotiations with regulators although at Letterkenny AD and Fort Devens, the cause included discovery of additional contamination during remediation.

Three sites (two at Pueblo CD and one at Fort Wingate accelerated RIP/RC achievement in FY12.

MR Goals. The DoD Goal was to achieve RIP/RC by the end of FY09 for all Legacy BRAC MR sites. That goal was not achieved and DoD has not reset the goal for Legacy BRAC MR sites.

Of the 132 Legacy MR sites, there are 51 sites remaining to achieve RIP/RC for Legacy BRAC MR: 15 sites at Fort Ord, 12 sites at Savanna DA, 12 sites at Pueblo CD, four sites at Seneca AD, three sites at Fort Wingate, two sites at Fort Devens, one site at Camp Bonneville, one site at Sierra AD, and one site at Fort McClellan.

The Army Strategic Plan Goal for EOY FY12 Legacy BRAC MR was to achieve RIP/RC at seven MR sites. At EOY FY12, the Army had achieved RIP/RC at three sites. Two sites at Fort Devens and two sites at Seneca AD slipped to future years. The reason for slippage at these four sites was negotiations with the regulators.

BRAC 2005:

IR Goals. The DoD Goal is to achieve RIP/RC by the end of FY14 for all BRAC05 IR sites. At the end of FY12, 55% of all BRAC 2005 IR sites have achieved RIP/RC. This is a decrease from 62% at the end of FY11. The decrease is due to a major reprogramming of the Fort Monmouth cleanup strategy in FY12 when 18 sites that were RIP/RC at Fort Monmouth were re-opened.

For the first time since BRAC 2005 began, the Army is now projecting to achieve 94% of the goal by EOY14. Five sites at Fort Monmouth and one site each at Fort Gillem and McPherson are currently projecting to miss the FY14 RIP/RC goal.

The Army Strategic Plan Goal for EOY FY12 BRAC 2005 IR was to achieve RIP/RC at 12 sites. At the EOY FY12, the Army had achieved RIP/RC at nine sites – 75% of the goal. Two sites at Fort Gillem projecting RIP/RC were removed to the ER, A program. Five sites achieved RIP/RC as planned at Riverbank AAP, Niagara Falls US Army Reserve Center (USARC), Fort Gillem, Fort Monroe and Newport CD, but five sites at Fort Gillem, Fort Monroe and Kansas AAP slipped to other years. The major reason for slippage at all five sites was regulatory negotiations. Four sites accelerated cleanup and achieved RIP/RC in FY12 at Fort Gillem, Red River Army Depot, Kunieda USARC and Fort Monroe.

MR Goals. The DoD Goal is to achieve RIP/RC by the end of FY17 for all BRAC MR sites. At the end of FY12, 50% of all BRAC 2005 MR sites have achieved RIP/RC and the Army expects to achieve 100% of the goal by EOY17.

The Army Strategic Plan Goal for EOY FY12 BRAC 2005 MR was to achieve RIP/RC at 6 sites. At the end of FY12, the Army had achieved RIP/RC at 3 sites – 50% of the goal. Two sites at Vancouver Barracks slipped to FY13, one site each at Fort McPherson, Fort Gillem and Kansas AAP also slipped to other years. Vancouver Barracks sites slipped due to technical explosive issues at the site but the others slipped due to regulatory issues. However, Red River AD did achieve one planned RIP/RC and accelerated cleanup at another site as did Lone Star AAP.

Obligations:

Even though BRAC funds are “no- year” funds meaning that un-obligated funds are not returned at the end of the fiscal year, the Army strives to obligate 100% of the funds by the end of the year and in accordance with the DOD obligation goals of 28% first quarter, 55% second, quarter, 80% third quarter and 100% by the end of fourth quarter. At end of year FY12, BRAC obligated 86% of its Legacy BRAC appropriation and 58% of its BRAC 2005 appropriation.

The Army projected \$6.6M (10%) for Legacy BRAC and \$9.7M (9%) for BRAC2005 would be obligated towards program management activities. At the end of FY12, 5% was obligated towards program management for Legacy BRAC (excluding the other Services' U.S. Environmental Protection Agency costs) and 6% was obligated towards program management for BRAC 2005.

Five Year Reviews:

Initially nine 5-Year Reviews were to be completed in FY12. However, at the end of FY12, only four 5-Year Reviews were completed in FY12 (Fort Ord, Sacramento AD, Fort Ritchie and Letterkenny AD) and 6 slipped to FY13 (Camp Kilmer, Camp Pedricktown, Alabama AAP, Fort Monmouth-Evans Area, Defense Depot Ogden and Oakland Army Base). Alabama AAP, an National Priorities List (NPL) installation, was not scheduled to be complete by the EPA until March 2013 and it is on-track to meet that date. Defense Depot Ogden, also an NPL installation actually completed its 5-Year review in FY12 but delays in signatures have pushed its completion to first quarter FY13. The other four that slipped to FY13 were not NPL installations. All four were delayed due to regulatory comments and are on track for completion in FY13.

Letterkenny AD also completed a 5-Year in FY12 but was not being tracked in the FY12 BRAC PMP.

Permanent Document Repository:

In FY12, the BRAC Division queried all BRAC installations to determine which installations will need assistance uploading multiple documents to the Repository of Environmental Army Documents (READ). BRAC Division did try to engage the US Army Environmental Command on the procedure to upload batch files but were not successful. BRAC Division also worked with USAEC to assign BRAC reviewers for READ. To date, there are 55 BRAC installations and Reserve Centers (41 Legacy and 15 BRAC 05) with READ requirements. Twelve installations and Reserve Centers are completely up-to-date with READ, 27 installations have documents that are being uploaded, and 16 installations are still determining the documents required to be uploaded. In FY12, BRAC Division contracted to have miscellaneous boxes of Legacy BRAC documents scanned and uploaded into READ.

FY13 BRAC ENVIRONMENTAL MANAGEMENT PLAN: Objectives, Targets and Success Indicators:

There are nine overarching objectives within the Army Environmental Cleanup Strategic Plan guiding the Army environmental cleanup. Objectives 1, 6, 7 and 9 do not have specific actions in FY13 and are therefore not addressed in this BRAC Program Management Plan although the objectives are an integral part of the BRAC Cleanup program. Planned actions to address objectives 2, 3, 4, 5 and 8 are presented.

Objective 2: Conduct appropriate, cost-effective efforts to identify, evaluate, and, where necessary to protect public safety or human health and environment, conduct response actions to address contamination resulting from past DoD activities. Maintain relevant cleanup information in a permanent document repository.

Because BRAC has struggled to meet its annual projected RIP/RC goals, at the Mid-year FY12 Environmental Management Review, DASA(ESOH) suggested that the RIP/RC projected dates should include realism. The BECs were instructed to carefully review all RIP/RC dates and ensure that the expectation that the site will be RIP/RC in FY13 as projected.

Target for Legacy BRAC IR Sites: Ensure management activities are in place to maximize the number of Legacy BRAC IRP sites achieving RIP or RC by Sep 2015.

- Attain RIP/RC at 18 Legacy BRAC IR sites by EOY FY13.

FY13 Site RIP/RC Projections for Legacy BRAC - IR

Installation	Site
LETTERKENNY ARMY DEPOT	LEAD-060
	LEAD-026, LEAD-111
	LEAD-117, LEAD-129
FORT WINGATE	FTWG-18, FTWG-36
SAVANNA ARMY DEPOT	SVAD-005, SVAD-184
	SVAD-024, SVAD-069
	SVAD-155, SVAD-186
	SVAD-227
FORT DEVENS	FTDV-005
PUEBLO CHEMICAL DEPOT	PUADA – 078,
SENECA ARMY DEPOT	SEAD-12
TOOELE ARMY DEPOT	TEAD-101

1 st Q	2 nd Q	3 rd Q	4 th Q
	7		11

- Success Indicators
90 % or greater of RIP/RC = GREEN.
80 – 89 % of RIP/RC = AMBER.
Less than 80 % of RIP/RC = RED.

Target for BRAC 2005 IR Sites: Ensure management activities are in place to maximize the number of BRAC 2005 IRP sites achieving RIP or RC by Sep 2014.

- Attain RIP/RC at 6 BRAC 2005 IR sites by EOY FY13

FY13 Site RIP/RC Projections for BRAC 2005 - IR

Installation	Site
KUNIEDA USARC	KUNIEDA-002
FORT GILLEM	FTG-08
KILMER USARC	SITE 16
NIAGARA FALLS USARC	SITE 26
WALTER REED AMC	WRAMC-B-04(82)
KANSAS AAP	KAAP-43

1 st Q	2 nd Q	3 rd Q	4 th Q
1			5

- Success Indicators
90 % or greater of RIP/RC = GREEN.
80 – 89 % of RIP/RC = AMBER.
Less than 80 % of RIP/RC = RED.

Target for Legacy BRAC MR Sites: Ensure management activities are in place to maximize the number of Legacy BRAC MMRP sites achieving RIP/RC by Sep 2009.
NOTE: The year 2009 is past. The Army BRAC goal for Legacy MR sites is to achieve planned RIP/RC by Sep 30th of each fiscal year based on projections from the previous fall data call.

- Attain RIP/RC at 2 Legacy MR Sites by EOY FY13.

FY13 Site RIP/RC Projections for Legacy BRAC - MR

Installation	Site
DEVENS RESERVE TRAINING	FTDV-060-R-02
SENECA AD	SEAD-003-R-01

1 st Q	2 nd Q	3 rd Q	4 th Q
	1		1

- Success Indicators
90 % or greater of RIP/RC = GREEN.
80 – 89 % of RIP/RC = AMBER.
Less than 80 % of RIP/RC = RED.

Target for BRAC 2005 MR Sites: Ensure management activities are in place to maximize the number of BRAC 2005 MMRP sites achieving RIP or RC by Sep 2017.

- Attain RIP/RC at 3 BRAC05 MR Sites by EOY FY13.

FY13 Site RIP/RC Projections for BRAC 2005 - MR

Installation	Site
VANCOUVER BARRACKS	VANC-001-R-01
VANCOUVER BARRACKS	VANC-005-R-01
MACARTHUR USARC	MA020-Site 1

1 st Q	2 nd Q	3 rd Q	4 th Q
			3

- Success Indicators
 90 % or greater of RIP/RC = GREEN.
 80 – 89 % of RIP/RC = AMBER.
 Less than 80 % of RIP/RC = RED.

Target for Permanent Document Repository: Populate and maintain a permanent document repository for cleanup information, regardless of funding source, so that cleanup information can be retrieved at any date in the future.

- Ensure that a standard procedure and guidance for updating the Repository for Environmental Army Documents (READ) is included in the BRAC Management Guidance being updated under Objective 4. This guidance will be provided to the field for implementation in FY13.

Objective 3: Comply with statutes, regulations, Executive Orders, and other external requirements governing cleanup.

Target for five-year reviews: Meet annual planned five-year reviews

- Achieve actual versus planned five-year reviews in FY13.
FY13 Planned Five-Year Reviews

INSTALLATION
ALABAMA AAP
DEFENSE DEPOT OGDEN
DEFENSE DEPOT MEMPHIS
TOOELE ARMY DEPOT (NORTH)
CAMP KILMER
CAMP PEDRICKTOWN
FORT MONMOUTH-EVANS AREA
OAKLAND ARMY BASE

- Success Indicators
 90 % or greater = GREEN.
 80 – 89 % = AMBER.
 Less than 80 % = RED.

Objective 4: Ensure that Army regulations, policies, and guidance are developed within the framework of the Army Environmental Cleanup Strategy

Target for update completion: Update the BRAC DERP Management Guidance within 180 days of changes to the DERP Manual.

- Army BRAC plans to complete the coordinated update of the BRAC DERP Management Guidance no later than 31 Jan 2013.

- Success Indicators
 On time or earlier = GREEN.
 Within 30 days of target date = AMBER.
 Late by more than 30 days = RED

Objective 5: Plan, program, budget, and execute cleanup in accordance with DoD and Army directives and guidance using validated, auditable, and documented site-level data.

Target for Execution: Execute the annual DERP appropriation for the BRAC Program to meet DoD obligation and expense obligations.

- Meet obligation targets by quarter: 28%, 55%, 80%, and 100%, as recorded by Defense Finance and Accounting Services (DFAS).
- Planned obligation per the BRAC Work Plans (see attachment 1) and in accordance with funds provided under Continuing Resolution Authority (CRA).
- Success Indicators
 90 % or greater = GREEN.
 80 – 89 % = AMBER.
 Less than 80 % = RED.

Target for Liability Reporting: Submit input to financial statement Note 14 (disclosures and reasons for fluctuations and abnormalities) quarterly by 5th day of month following end of quarter.

- Required report submitted in accordance with official ACSIM task.
- Success Indicators
 On time = GREEN
 Within 5 days of target date = AMBER
 Late by more than 5 days = RED

Objective 8: Support the development and use of cost-effective cleanup approaches and technologies to improve program efficiency.

Target for Program Management: Streamline program management to maximize the amount of funding going to actual remediation at the restoration sites.

- Program Management Costs do not exceed 15 % of total BRAC Cleanup Program.
- FY13 Planned Program Management for Legacy BRAC = 9% and for BRAC 2005 = 4%
- Success Indicators
 Less than or equal to 15 % Program Management Costs = GREEN

15.1 to 17 % Program Management Costs = AMBER
Greater than 17 % Program Management Costs = RED

Conclusion:

This plan is used to monitor progress of Legacy BRAC and BRAC 2005 environmental restoration. Non-BRAC excess property installations are covered under the PMP for Active Installations.

Effective management of the BRAC environmental program will ensure that the Army goals for transferring excess property will be achieved.

**Attachment 1:
BRAC Work Plans**

BRAC05 FY13 ENVIRONMENTAL WORKPLAN

Installation	PRG	Site	Description	PHASE	FY13 PROGRAM
ARTHUR MACARTHUR USARC	MR	MA020-Site 1	Fill Area	RI	244
ARTHUR MACARTHUR USARC	MR	MA020-Site 1	Fill Area	RAC	171
FORT GILLEM	IR	FTG-01	NORTH LANDFILL AREA	IRA	432
FORT GILLEM	IR	FTG-07	BURIAL SITE #1 (WEST OF BLDG. 307)	RD	206
FORT GILLEM	IR	FTG-07	BURIAL SITE #1 (WEST OF BLDG. 307)	RAC	2,747
FORT GILLEM	IR	FTG-07	BURIAL SITE #1 (WEST OF BLDG. 307)	RAO	135
FORT GILLEM	IR	FTG-09	BURIAL SITE #3(1/4 MI W OF SOUTH & BNDRY	IRA	516
FORT GILLEM	IR	FTG-11	UNEXPLODED ORDNANCE SITE	RI	462
FORT GILLEM	IR	FTG-14	EASTERN SEWAGE TREATMENT PLANT	RI	205
FORT MCPHERSON	MR	FTMP-004-R-01	Trap and Skeet Range	RAC	1,082
FORT MCPHERSON	IR	FTMP-14	Burial Site/Crematory	RI	223
FORT MONMOUTH	IR	FTMM-02	LANDFILL 2 (MAIN POST) SEE M-2	RI	375
FORT MONMOUTH	IR	FTMM-03	LANDFILL 3 (MAIN POST) SEE M-3	RI	340
FORT MONMOUTH	IR	FTMM-04	LANDFILL 4 (MAIN POST) SEE M-4	RI	348
FORT MONMOUTH	IR	FTMM-05	LANDFILL 5 (MAIN POST) SEE M-5	RI	366
FORT MONMOUTH	IR	FTMM-08	LANDFILL 8 (MAIN POST) SEE M-8	RI	372
FORT MONMOUTH	IR	FTMM-12	LANDFILL 12 (MAIN POST) SEE M-12	RI	364
FORT MONMOUTH	IR	FTMM-14	LANDFILL 14 (MAIN POST) SEE M-14	RI	360

Installation		PRG		Site	Description	PHASE	FY13 PROGRAM
FORT MONMOUTH	IR		FTMM-18		FORMER TRAINING AREA (MAIN POST) M-18	RI	358
FORT MONMOUTH	IR		FTMM-22		WASTEWATER TREAT. LIME PIT 1 (CHARLES W)	RI	224
FORT MONMOUTH	IR		FTMM-22		WASTEWATER TREAT. LIME PIT 1 (CHARLES W)	RD	47
FORT MONMOUTH	IR		FTMM-25		LANDFILL, SITE CW-3A, CHARLES WOOD	RI	338
FORT MONMOUTH	IR		FTMM-28		FORMER PESTICIDE STORAGE AREA, SITE CW-6	LTM	39
FORT MONMOUTH	IR		FTMM-53		UST, GASOLINE, B 699 (MAIN POST)	RI	684
FORT MONMOUTH	IR		FTMM-53		UST, GASOLINE, B 699 (MAIN POST)	RD	154
FORT MONMOUTH	IR		FTMM-54		UST, GASOLINE, B 296 (MAIN POST)	RI	224
FORT MONMOUTH	IR		FTMM-55		UST, GASOLINE, BLDG. 290	RI	224
FORT MONMOUTH	IR		FTMM-56		PETROLEUM RELEASE, BLDG. 80	RI	224
FORT MONMOUTH	IR		FTMM-57		UST GASOLINE RELEASE, BLDG. 108	LTM	39
FORT MONMOUTH	IR		FTMM-58		UST, GASOLINE BLDG. 2567	RAO	131
FORT MONMOUTH	IR		FTMM-59		BLDG. 1122, UNKNOWN DISCHARGE	RI	545
FORT MONMOUTH	IR		FTMM-61		BLDG. 283, LEAKING UST, GASOLINE	RI	224
FORT MONMOUTH	IR		FTMM-64		UST, GASOLINE, BLDG. 812	SI	224
FORT MONMOUTH	IR		FTMM-66		FORMER ABOVEGROUND STORAGE TANK SITE	RI	224
FORT MONMOUTH	IR		FTMM-68		Former UST, Building 700	RI	534
FORT MONROE	MR		FTMON-001-R-01		ARTILLERY TARGET AREA	RAC	48
FORT MONROE	MR		FTMON-002-R-01		COASTAL DEFENSE BATTERIES	RAC	48

Installation	PRG	Site	Description	PHASE	FY13 PROGRAM
FORT MONROE	MR	FTMON-003-R-01	BATTERY CHURCH/MONTGOMERY	RAC	48
FORT MONROE	MR	FTMON-004-R-01	BATTERY DERUSSY	RAC	48
FORT MONROE	MR	FTMON-005-R-01	BATTERY IRWIN/PARROTT	RAC	48
FORT MONROE	MR	FTMON-006-R-01	WATER RANGE FANS	RD	50
FORT MONROE	MR	FTMON-007-R-01	BATTERY RANGE FANS-2	RD	50
FORT MONROE	MR	FTMON-008-R-01	HISTORIC FORT	RD	50
FORT MONROE	MR	FTMON-009-R-01	BUILDING 205	RAC	48
FORT MONROE	MR	FTMON-010-R-01	MOAT	RD	50
FORT MONROE	MR	FTMON-011-R-01	ANTI AIRCRAFT ARTILLERY AREA	RAC	48
FORT MONROE	MR	FTMON-012-R-01	TARGET RANGE-TD	RAC	48
FORT MONROE	MR	FTMON-013-R-01	WATER BATTERY	RD	50
FORT MONROE	MR	FTMON-014-R-01	MAIN CANTONMENT AREA	RAC	48
FORT MONROE	MR	FTMON-015-R-01	ORDNANCE STORAGE YARD	RAC	48
FORT MONROE	MR	FTMON-016-R-01	1940s FILL AREA	RAC	48
FORT MONROE	IR	FTMON-IR-01	DOG BEACH LANDFILL	RD	223
FORT MONROE	IR	FTMON-IR-05	FORMER SKEET RANGE	RAC	115
FORT MONROE	IR	FTMON-IR-09	AREA 200	RAC	115
FORT MONROE	IR	FTMON-IR-10	MOAT	RD	56
FORT MONROE	IR	FTMON-IR-12	BLDGS 204 & 205	IRA	36

Installation	PRG	Site	Description	PHASE	FY13 PROGRAM
FORT MONROE	IR	FTMON-IR-12	BLDGS 204 & 205	RD	72
FORT MONROE	IR	FTMON-IR-14	MEDICAL/DENTAL CLINIC, BLDG 82	RAC	115
FORT MONROE	IR	FTMON-IR-15	BUILDING 168	RAC	115
FORT MONROE	IR	FTMON-IR-16	FORMER ORDNANCE MACHINE SHOP	RAC	115
FORT MONROE	IR	FTMON-IR-17	FORMER DEH COMPOUND	RAC	158
KANSAS ARMY AMMUNITION PLANT	IR	KAAP-03	CLOSED LANDFILL W REFUSE BURN PITS	RAO	70
KANSAS ARMY AMMUNITION PLANT	IR	KAAP-04	CLOSED LANDFILL	RAO	98
KANSAS ARMY AMMUNITION PLANT	IR	KAAP-10	OPEN BURN PADS	RAO	107
KANSAS ARMY AMMUNITION PLANT	IR	KAAP-15	SEWAGE TRT PLANT - AREA 2200	RAC	45
KANSAS ARMY AMMUNITION PLANT	IR	KAAP-18	AREA 700 WASTEWATER SUMP/DISCHG PTS	RAO	141
KANSAS ARMY AMMUNITION PLANT	IR	KAAP-19	AREA 800 WASTEWATER SUMP/DISCHG PTS	RAO	93
KANSAS ARMY AMMUNITION PLANT	IR	KAAP-21	AREA 1000 WASTEWATER SUMP/DISCHG PT	RAO	120
KANSAS ARMY AMMUNITION PLANT	IR	KAAP-22	AREA 1100 WASTEWATER SUMP/DISCHG PT	RAO	162
KANSAS ARMY AMMUNITION PLANT	IR	KAAP-23	WASTE ANALYSIS CHEMISTRY LAB	RI	52
KANSAS ARMY AMMUNITION PLANT	IR	KAAP-43	1200 AREA AMMONIUM NITRATE AND 105M	RAO	54
KANSAS ARMY AMMUNITION PLANT	C	KAAP-BC-21	Production Area Building Foundation	RI	254
KANSAS ARMY AMMUNITION PLANT	C	KAAP-BC-21	Production Area Building Foundation	RAC	1,023
KANSAS ARMY AMMUNITION PLANT	C	KAAP-BC-22	Production Area Outfall Sumps	RAC	727
KANSAS ARMY AMMUNITION PLANT	C	KAAP-BC-26	Historical Furnace Area, disposal	RI	573
KANSAS ARMY AMMUNITION PLANT	C	KAAP-BC-29	Pond 43 at 900 Area	SI	57

Installation	PRG	Site	Description	PHASE	FY13 PROGRAM
LONE STAR ARMY AMMUNITION PLANT	IR	LSAAP-002	WESTERN INACTIVE SANITARY LANDFILL	RAO	158
LONE STAR ARMY AMMUNITION PLANT	IR	LSAAP-017	OLD DEMOLITION AREA	LTM	61
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-018	HIGH EXPLOSIVES DEMOLITION GROUND	RI	924
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-018	HIGH EXPLOSIVES DEMOLITION GROUND	RD	773
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-018	HIGH EXPLOSIVES DEMOLITION GROUND	RAC	15,108
LONE STAR ARMY AMMUNITION PLANT	IR	LSAAP-033	AREA G PONDS	LTM	73
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-055	XX TEST AREA	RI	268
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-01	Load Line A	RD	12
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-01	Load Line A	RAC	269
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-03	Load Line B	RD	23
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-03	Load Line B	RAC	453
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-05	Area BB RR Service Area, Inert Stg.	RD	10
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-05	Area BB RR Service Area, Inert Stg.	RAC	14
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-06	Load Line C	RD	19
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-06	Load Line C	RAC	325
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-08	Load Line E	RD	21
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-08	Load Line E	RAC	522
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-10	Load Line F	RD	14
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-10	Load Line F	RAC	463

Installation	PRG	Site	Description	PHASE	FY13 PROGRAM
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-12	Salvage Yard	IRA	460
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-12	Salvage Yard	RD	13
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-12	Salvage Yard	RAC	369
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-13	Load Line G	RD	15
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-13	Load Line G	RAC	454
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-15	Inert Storage and Maint. Area	RD	14
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-15	Inert Storage and Maint. Area	RAC	417
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-34	HIGH EXPLOSIVES BURNING GROUND	RI	890
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-34	HIGH EXPLOSIVES BURNING GROUND	RD	130
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-37	Area V Igloos	RD	10
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-37	Area V Igloos	RAC	59
LONE STAR ARMY AMMUNITION PLANT	C	LSAAP-BC-41	Subtitle D Landfill - Area A	LTM	109
NEWPORT CHEMICAL DEPOT	IR	NAAP-001	RDX MANUFACTURING AREA	LTM	548
NEWPORT CHEMICAL DEPOT	C	NAAP-BRAC-01	Building 401A	IRA	303
RED RIVER ARMY DEPOT	IR	RRAD-04	OTC BURIAL SITE	LTM	86
RIVERBANK ARMY AMMUNITION PLANT	IR	RBAAP-01	LANDFILL, RBAAP	LTM	26
RIVERBANK ARMY AMMUNITION PLANT	IR	RBAAP-03	GROUNDWATER CONTAMINATION	RAO	1,134
RIVERBANK ARMY AMMUNITION PLANT	C	RBAAP-17	Parcel 1 PCB Area	RI	227
RIVERBANK ARMY AMMUNITION PLANT	C	RBAAP-17	Parcel 1 PCB Area	RAC	641

Installation		PRG	Site	Description	PHASE	FY13 PROGRAM
RIVERBANK ARMY AMMUNITION PLANT	C	RBAAP-Permit	RCRA B IWTP CLOSURE	RAO	20	
SFC MINORU KUNIEDA USARC	IR	Kunieda-002	Former MEP Area	RI	78	
SFC MINORU KUNIEDA USARC	IR	Kunieda-002	Former MEP Area	RAC	47	
SGT J.W. JOYCE KILMER USARC	IR	NJ002-Site 16	Building 1066 Stormwater Culvert	RI	96	
UMATILLA CHEMICAL DEPOT	IR	UMAD-024	SOUTH LAGOON	RAO	585	
UMATILLA CHEMICAL DEPOT	IR	UMAD-034	ACTIVE LANDFILL	LTM	25	
UMATILLA CHEMICAL DEPOT	C	UMAD-149	Inactive munitions process buildings	RD	10	
UMATILLA CHEMICAL DEPOT	C	UMAD-149	Inactive munitions process buildings	RAC	933	
USARC NIAGARA FALLS (AMSA 5)	IR	Site 26	PCB Release from storm drain	RAC	279	
WALTER REED ARMY MEDICAL CENTER	C	WRAMC-B-01(MP)	Rad Decommissioning-Main Post	IRA	1,292	
WALTER REED ARMY MEDICAL CENTER	C	WRAMC-B-01(MP)	Rad Decommissioning-Main Post	RAC	72	
WALTER REED ARMY MEDICAL CENTER	C	WRAMC-B-01(MP)	Rad Decommissioning-Main Post	RAO	17	
WALTER REED ARMY MEDICAL CENTER	IR	WRAMC-B-04(82)	Petroleum Contamination	RI	87	
WALTER REED ARMY MEDICAL CENTER	IR	WRAMC-B-04(82)	Petroleum Contamination	RAC	161	
WALTER REED ARMY MEDICAL CENTER	IR	WRAMC-B-04(82)	Petroleum Contamination	RAO	181	
WALTER REED ARMY MEDICAL CENTER	C	WRAMC-B-20K	Removal of 20,000 gallon UST.	RAC	147	
WALTER REED ARMY MEDICAL CENTER	C	WRAMC-B-06	400K Tank Removal	RAC	2,426	
WALTER REED ARMY MMED CTR	IR	WRMAC-B-3(15)	Building 15 Site Remediation	RAO	57	
PROGRAM MANAGEMENT	PM	PGMMGT	MULTIPLE INSTALLATIONS	PM	1,560	

Installation	PRG	Site	Description	PHASE	FY13 PROGRAM
DSMOA	PM	PGMMGT	DSMOA - IRP Sites & Corps Management and Support	PM	800
NEPA PROJECTS	NEPA	PGMMGT	DISPOSAL	PM	4,548
				TOTAL	57,790

LEGACY BRAC FY12 ENVIRONMENTAL WORKPLAN

Installation	PRG	Site	Description	Phase	FY13 PROGRAM
ALABAMA AAP	IR	SITE 22	DEMOLITION LANDFILL/RUBBLE PILE	LTM	53
ALABAMA AAP	IR	SITE 34	GROUNDWATER MONITORING	RI	281
ARMY RESEARCH LABORATORY-WOODBRIDGE	IR	WBRF-01	FORMER DUMP NO. 1 (AREE 1)	LTM	50
BLUE GRASS ARMY DEPOT-LEXINGTON FACILITY	IR	LEX-054	GROUNDWATER	LTM	41
CAMERON STATION	IR	CAST-05	SANITARY AND STORM SEWER SYSTEM	RAO	14
CAMP BONNEVILLE	MR	CPBO-007-R-01	MANUEVER AREA COMPLEX	RAC	2,989
CAMP KILMER	IR	CK-06	PARCEL 3; OLD MOTOR POOL (Caps)	LTM	26
CAMP KILMER	IR	CK-09	GROUNDWATER CONTAMINATION	RAO	54
CAMP PEDRICKTOWN	IR	CP-12	GROUNDWATER CONTAMINATION	LTM	500
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-002	NH3 Hydroxide/Acetic Acid Burial	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-003	Mixed Chemical Burial	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-004	004 OU1 POL Burial Site	RAO	108
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-005	OU1 Methyl Bromide Site A	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-006	OU1 Eye Ointment Burial Site	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-007	OU1 Fuming Nitric Acid Burial Site	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-008	OU1 Methyl Bromide Site B	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-009	Ashes and Metal Burial Site	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-010	OU1 Solid Waste Burial Site	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-011	OU1 Trichloroacetic Acid Burial Site	RAO	108
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-012	OU1 H2SO4/HCl Acid Burial Site	RAO	108
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-013	OU1 Mixed Chemical Site B	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-014	OU1 Municipal Waste Burial Site	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-015	OU1 Sodium Burial Site	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-016	OU1 Unknown Acid Burial Site	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-017	OU1 Mixed Chemical Site C	RAO	108
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-018	OU1 Plane Crash Residue Site	LTM	1

Installation	PRG	Site	Description	Phase	FY13 PROGRAM
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-022	OU1 Hardware Burial Site	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-023	OU1 Construction Debris/Food Burial	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-029	OU2 Former UST Waste Oil	RAO	913
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-061	OU1 Buried Drain Pipe (NW Quadrant)	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-064	OU1 Bauxite Storage	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-086	OU1 Food Supplies Burial Site	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-090	090 OU1 POL Burial Site	RAO	108
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-091	OU1 NA Phos Burial 1968 Site 15.1	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-092	OU1 14 Burial Pits (Site 15.2)	LTM	1
DEFENSE DEPOT MEMPHIS TENNESSEE	IR	DDMT-093	OU1 Acid Date Unknown (Site 16.1)	LTM	1
DEFENSE DIST DEPOT OGDEN UTAH	IR	DDOU-01	Operable Unit 1	LTM	29
DEFENSE DIST DEPOT OGDEN UTAH	IR	DDOU-04	Operable Unit 4	RAO	878
DEVENS RESERVE TRAINING FACILITY	IR	FTDV-005	SANITARY LANDFILL (AOC 5)	RAC	759
DEVENS RESERVE TRAINING FACILITY	IR	FTDV-040	COLD SPRING BROOK DUMP (AOC 40)	LTM	366
DEVENS RESERVE TRAINING FACILITY	IR	FTDV-050	MAAF WWII FUEL POINT (AOC 50)	RAO	406
DEVENS RESERVE TRAINING FACILITY	MR	FTDV-060-R-01	TRAINING AREAS AND RANGES (AREA 60)	RI	39
DEVENS RESERVE TRAINING FACILITY	MR	FTDV-060-R-02	Markley Range	RAC	279
DEVENS RESERVE TRAINING FACILITY	IR	FTDV-072	PLOW SHOP POND (AOC 72)	RAC	1,675
FORT BENJAMIN HARRISON	C	FTBH-010	GLENN ROAD LANDFILL (West Landfill)	LTM	54
FORT CHAFFEE	IR	FTCH-21E	SATELLITE ACCUMULATION POINT BLDG 460	LTM	32
FORT GEORGE G MEADE	IR	FGGM 10	INACTIVE LANDFILL #1- TIPTON	LTM	29
FORT GEORGE G MEADE	IR	FGGM 20	ORDNANCE DEMO AREA	LTM	61
FORT GEORGE G MEADE	IR	FGGM 31	INACTIVE LANDFILLS 2 AND 3 - TIPTON	LTM	29
FORT GEORGE G MEADE	IR	FGGM 81	CLEAN FILL DUMP	LTM	46
FORT GEORGE G MEADE	MR	FGGM 85	UXO TIPTON ARMY AIRFIELD	LTM	149
FORT GEORGE G MEADE	IR	FGGM 94	Trap and Skeet Range 17	RD	67
FORT MCCLELLAN	MR	FTMC-005-R-01	CHARLIE EE/CA AREA	RAC	2,665
FORT MCCLELLAN	IR	FTMC-259	Former Pistol Range	SI	70

Installation	PRG	Site	Description	Phase	FY13 PROGRAM
FORT MCCLELLAN	IR	FTMC-259	Former Pistol Range	IRA	410
FORT MCCLELLAN	IR	FTMC-260	ESCA	LTM	3,348
FORT MONMOUTH	IR	FTMM-35	FORMER METAL PLATING FAC, B 9007 (EVANS)	LTM	40
FORT ORD	MR	FTO-001-R-01	BLM-EAST	RI	13
FORT ORD	MR	FTO-002-R-01	BLM-EAST OTHER	RI	12
FORT ORD	IR	FTO-003	SITE 3-BEACH TRAINFIRE RANGES	LTM	10
FORT ORD	MR	FTO-004-R-01	BLM-NORTH	RI	12
FORT ORD	MR	FTO-005-R-01	BLM-NORTH- XD	RI	12
FORT ORD	IR	FTO-012	SITE 12 DOL AUTO MAINT. AREA/CANNIBAL.YD	RAO	777
FORT ORD	MR	FTO-014-R-01	MULTI-USE RANGE AREA - BLM	RAC	8,273
FORT ORD	MR	FTO-020-R-01	PARKER FLATS	RI	28
FORT ORD	IR	FTO-039	SITE 39 INLAND RANGES	RAC	1,629
FORT ORD	IR	FTO-041	SITE 41 FAAF FIRE DRILL AREA (OUI)	RAO	206
FORT ORD	IR	FTO-044	RESERVATION ROAD SITE	RAO	1,858
FORT ORD	IR	FTO-053	LANDFILL (OU2)	RAO	3,595
FORT RITCHIE	IR	FTRC-01	RESTORATION - 8700/MOTOR POOL	RAO	177
FORT SHERIDAN	IR	FTSH-05	LANDFILL #5	LTM	57
FORT SHERIDAN	IR	FTSH-06	LANDFILL #6	LTM	74
FORT SHERIDAN	IR	FTSH-07	LANDFILL #7	LTM	74
FORT WINGATE DEPOT ACTIVITY	MR	FTWG-002-R-01	OB/OD Area	IRA	8,854
FORT WINGATE DEPOT ACTIVITY	MR	FTWG-003-R-01	Functional Test Range 1	RI	824
FORT WINGATE DEPOT ACTIVITY	IR	FTWG-07	Lake Knudson Area	RI	201
FORT WINGATE DEPOT ACTIVITY	IR	FTWG-10	POL Area, RR Classification Yard	RI	478
FORT WINGATE DEPOT ACTIVITY	IR	FTWG-11	Admin Area, Sewage Treatment Plant	RI	720
FORT WINGATE DEPOT ACTIVITY	IR	FTWG-11	Admin Area, Sewage Treatment Plant	IRA	597
FORT WINGATE DEPOT ACTIVITY	IR	FTWG-12	Eastern Landfill	RAC	2,506
FORT WINGATE DEPOT ACTIVITY	IR	FTWG-26	Aerial Photo Feature	RI	74
FORT WINGATE DEPOT ACTIVITY	IR	FTWG-28	Group C Landfill, West Rifle Range	RI	580

Installation	PRG	Site	Description	Phase	FY13 PROGRAM
FORT WINGATE DEPOT ACTIVITY	IR	FTWG-49	Igloo Block C	RAC	49
FORT WINGATE DEPOT ACTIVITY	IR	FTWG-63	W Landfill, TNT Wrkshp, Igloo Blk B	RI	479
FORT WINGATE DEPOT ACTIVITY	IR	FTWG-63	W Landfill, TNT Wrkshp, Igloo Blk B	IRA	33
HAMILTON ARMY AIRFIELD	IR	HAEB-025	TIDAL WETLANDS AREA	LTM	114
JEFFERSON PROVING GROUND	IR	JPG-05	LANDFILL ABANDONED (REVEGATED) (S)	RAO	49
JEFFERSON PROVING GROUND	IR	JPG-09	DISPOSAL AREA (BEHIND 211) (S)	LTM	40
JEFFERSON PROVING GROUND	IR	JPG-27	BLD 602 SOLVENT PIT (S)	RAO	56
JEFFERSON PROVING GROUND	IR	JPG-28	BLD 617 SOLVENT PIT (S)	RAO	97
JEFFERSON PROVING GROUND	IR	JPG-29	BLD 279 SOLVENT PIT (S)	RAO	40
JEFFERSON PROVING GROUND	C	JPG-32	DU FIRING RANGE (N)	RI	890
JEFFERSON PROVING GROUND	IR	JPG-44	SULFUR DUMP (S)	RAO	9
LETTERKENNY ARMY DEPOT	IR	LEAD-002	BUILDING 37 CLEANING AREA	RD	23
LETTERKENNY ARMY DEPOT	IR	LEAD-037	LANDFILL 3(52-56), SANDBAG RD PAD 5	RD	19
LETTERKENNY ARMY DEPOT	IR	LEAD-060	INGOT STORAGE, LOTS 29 AND 48	RAC	2
LETTERKENNY ARMY DEPOT	IR	LEAD-093	OLD PDO SCRAPYARD	RAC	40
LETTERKENNY ARMY DEPOT	IR	LEAD-128	SE GROUNDWATER - BRAC	RAO	138
LOMPOC BRANCH DISCIPLINARY BARRACKS	IR	LOMO-17	FORMER WASH RACK	LTM	945
LOMPOC BRANCH DISCIPLINARY BARRACKS	IR	LOMO-5	WOOD DUMPSITE	LTM	51
OAKLAND ARMY BASE	IR	DOI FOSET	Upland Soils	RD	50
OAKLAND ARMY BASE	IR	OARB05	OU2 Wetlands	RI	46
OAKLAND ARMY BASE	IR	OARB05	OU2 Wetlands	RD	10
OAKLAND ARMY BASE	IR	OARB05	OU2 Wetlands	RAC	319
PUEBLO CHEMICAL DEPOT	IR	PUADA-012	LANDFILL	RAO	1,388
PUEBLO CHEMICAL DEPOT	IR	PUADA-031	PLATING WASTE DRAINAGE DITCH BLDG 539	RAO	516
PUEBLO CHEMICAL DEPOT	IR	PUADA-037	TNT WASHOUT FACILITY & DISCHARGE SYSTEM	RAO	2,409
PUEBLO CHEMICAL DEPOT	IR	PUADA-047	BUILDING 547	RAO	516
PUEBLO CHEMICAL DEPOT	IR	PUADA-079	CM1 AREA HOT SPOT	RAO	91
RED RIVER ARMY DEPOT	IR	BRAC_PBC_RRAD	PBC	RAO	142

Installation	PRG	Site	Description	Phase	FY13 PROGRAM
SACRAMENTO ARMY DEPOT	IR	SAAD-14	GROUNDWATER TREATMENT / MONITORING	RAO	355
SAVANNA DEPOT ACTIVITY	IR	SVAD-001	TNT WASHOUT FACILITY (BLDG 2208)	RI	50
SAVANNA DEPOT ACTIVITY	MIR	SVAD-009-R-01	OLD BURNING GROUNDS GROUP	RI	534
SAVANNA DEPOT ACTIVITY	IR	SVAD-032	OLD PISTOL RANGE	IRA	69
SAVANNA DEPOT ACTIVITY	IR	SVAD-035	MAIN SEWAGE DISPOSAL PLANT	RAC	166
SAVANNA DEPOT ACTIVITY	IR	SVAD-047	CHROMIUM ORE OPEN STORAGE AREA	RI	256
SAVANNA DEPOT ACTIVITY	IR	SVAD-050	DEMOLITION AREA (BOTTOMLANDS)	RI	356
SAVANNA DEPOT ACTIVITY	IR	SVAD-060	SPECIAL WEAPONS MAINTENANCE & STORAGE	RAC	166
SAVANNA DEPOT ACTIVITY	IR	SVAD-085	NEW SMALL ARMS RANGE	IRA	162
SAVANNA DEPOT ACTIVITY	IR	SVAD-086	BUILDING 128 STORAGE AREA	RAC	191
SAVANNA DEPOT ACTIVITY	IR	SVAD-087	RAILROAD TIE PILE DISPOSAL AREA	IRA	2,036
SAVANNA DEPOT ACTIVITY	IR	SVAD-088	H-AREA OPEN DRAINAGE DITCH	RAC	174
SAVANNA DEPOT ACTIVITY	IR	SVAD-090	H-AREA LANDFILL CELLS	RI	356
SAVANNA DEPOT ACTIVITY	IR	SVAD-092	BUILDING 113 PESTICIDE STORAGE	RAC	191
SAVANNA DEPOT ACTIVITY	IR	SVAD-093	BUILDING 112 PESTICIDE MIXING PAD	RAC	191
SAVANNA DEPOT ACTIVITY	IR	SVAD-095	BUILDING 104 FLAMMABLE STORAGE	RAC	191
SAVANNA DEPOT ACTIVITY	IR	SVAD-099	BUILDING 762 CF PLANT BATTERY SHOP	RD	91
SAVANNA DEPOT ACTIVITY	IR	SVAD-102	BUILDING 642 TILE FIELD	RAC	166
SAVANNA DEPOT ACTIVITY	IR	SVAD-126	BLDG 502 CONCRETE USTS	RD	79
SAVANNA DEPOT ACTIVITY	IR	SVAD-128	ZINC INGOT PILES H-AREA	RAC	174
SAVANNA DEPOT ACTIVITY	IR	SVAD-131	BLDG 137 SCRAP AREA	RAC	174
SAVANNA DEPOT ACTIVITY	IR	SVAD-135	COAL STORAGE AREAS BLDGS 127 & 115	RAC	191
SAVANNA DEPOT ACTIVITY	IR	SVAD-181	BLDGS. E601 & E607	RI	161
SAVANNA DEPOT ACTIVITY	IR	SVAD-183	Cl Plant Equipment Storage Bldg 615	RAC	166
SAVANNA DEPOT ACTIVITY	IR	SVAD-189	Water Tower, Bldg 904	RAC	166
SAVANNA DEPOT ACTIVITY	IR	SVAD-190	H Area Materials Storage/Scrap Yard	RAC	174
SAVANNA DEPOT ACTIVITY	IR	SVAD-222	EXPLOSIVE BUILDING DECONTAMINATION	RI	276
SAVANNA DEPOT ACTIVITY	C	SVAD-225	Septic Tank Abandonment	IRA	24

Installation	PRG	Site	Description	Phase	FY13 PROGRAM
SENECA ARMY DEPOT ACTIVITY	MR	SEAD-001-R-01	DEACTIVATION FURNACES	LTM	23
SENECA ARMY DEPOT ACTIVITY	MR	SEAD-003-R-01	EOD RANGE 1	LTM	15
SENECA ARMY DEPOT ACTIVITY	IR	SEAD-006	ASH LANDFILL (SEAD-3,6,8,14,15)	RAO	140
SENECA ARMY DEPOT ACTIVITY	MR	SEAD-006-R-01	OPEN BURN/OPEN DETONATION GROUNDS	RI	41
SENECA ARMY DEPOT ACTIVITY	MR	SEAD-006-R-01	OPEN BURN/OPEN DETONATION GROUNDS	LTM	4
SENECA ARMY DEPOT ACTIVITY	IR	SEAD-009	MULT NFA SITES (OLD SCRAP WD PILE)	LTM	68
SENECA ARMY DEPOT ACTIVITY	IR	SEAD-012	RADIOACTIVE BURIAL SITES (3)	LTM	7
SENECA ARMY DEPOT ACTIVITY	IR	SEAD-025	FIRE TRAINING AND DEMO PAD	LTM	66
SIERRA ARMY DEPOT	MR	SIAD-001-R-01	HONEY LAKE DEMOLITION RANGE A	RD	133
STRATFORD ARMY ENGINE PLANT	IR	SAEP OU01	SOILS	RI	519
STRATFORD ARMY ENGINE PLANT	IR	SAEP OU02	GROUNDWATER	RI	304
STRATFORD ARMY ENGINE PLANT	C	SAEP002	INTERTIDAL FLATS	RI	409
STRATFORD ARMY ENGINE PLANT	C	SAEP005	RCRA Container Storage Areas	RI	160
STRATFORD ARMY ENGINE PLANT	C	SAEP021	COMP SLUDGE LAGOONS (RCRA CLOSURE)	LTM	111
SUDBURY TRAINING ANNEX	IR	FTDV(S)-09	OLD GRAVEL PIT DUMP SITE (A7)	LTM	57
TOOELE ARMY DEPOT	IR	TEAD-101	INDUST AREA GROUNDWATER SOURCES	RI	285
TOOELE ARMY DEPOT	IR	TEAD-101	INDUST AREA GROUNDWATER SOURCES	RAC	2,216
VINT HILL FARMS STATION	IR	VHFS-42	VOC GW CONTAMINATION BLDG. 2400 AREA	RAO	38
PROGRAM MANAGEMENT	PM	PGMMGT	MULTIPLE INSTALLATIONS	PM	3,400
DSMOA	PM	PGMMGT	DSMOA - State Support & Management Support	PM	2,250
EPA	PM	PGMMGT	EPA (Reimbursable)	PM	800
				SUBTOTAL	75,447

**Attachment 2:
Munitions Response Site Prioritization Protocol
Sequencing Implementation Plan**

MRS Sequencing Implementation Plan (SIP)

The following is the process DAIM-ODB will use to sequence munitions response sites (MRSs) at BRAC installations following application of the Munitions Response Site Prioritization Protocol (MRSP).

1. Applying the MRSP:

The Army applies the MRSP at the MRS level. After applying the MRSP, each MRS will have:

- a. A relative priority from 1, the highest, through 8, the lowest priority; or,
- b. An alternative rating of:
 - (1) "No longer required" – for MRSs where the Army has conducted a munitions response and no further action except long-term management and recurring reviews as needed, or where the lead environmental regulator for the site has provided written concurrence that no further action is required at the MRS.
 - (2) "No known or suspected hazard" – for MRSs where the Army has determined that there is no known or suspected hazards from explosives, chemical warfare material (CWM), or munitions constituents.
 - (3) "Evaluation pending" – for MRSs that require further evaluation. Typically, this refers to MRS where the Army has not yet completed the work necessary to determine the rating for one or more modules.

The BRAC Environmental Coordinators (BECs) will prepare MRSP score sheets in accordance with the DoD *Munitions Response Site Prioritization Protocol Primer* (April 2007) for each MRS that is not "response complete" and listed as "Evaluation Pending" in the table below when sufficient data is obtained to rate one of the three hazard evaluation modules in MRSP for a MRS.

The BEC will transmit the score sheets to DAIM-ODB for review in preparation for submission to the Army MRSP quality assurance (QA) Panel. The BEC is responsible for ensuring that the necessary supporting documentation (e.g., Preliminary Assessment, Site Inspection, or any other report) is available to the QA Panel to justify selections made when preparing the MRSP score sheets.

Once the Army MRSP QA Panel approves the score for an MRS, DAIM-ODB will notify the BEC and the BEC will enter the score into the Army database of record.

2. Involving regulators and stakeholders in sequencing:

BECs shall solicit and consider input on sequencing decisions from the appropriate regulators and stakeholders. Federal and state regulatory agencies and stakeholders should be offered opportunities, as early as possible and throughout the process, to make known any factors that could affect sequencing decisions.

The BEC will involve environmental regulators and stakeholders in the MRSP sequencing process as follows:

- a. BRAC Installation Action Plan (BIAP). Annually, BECs meet with their respective regulators to update their BIAP. During this meeting (or any equivalent meeting), for those MRSs that have been numerically scored, the army will solicit input from their stakeholders regulator on sequencing under the MRSP. If the RAB participates in the BIAP update, community stakeholders also can provide input at that time.
- b. Restoration Advisory Board (RAB). The BEC will notify the RAB, as required by the MRSP, of the score and discuss any MRSP risk-plus factors of concern to the community.

3. Documenting MRSP risk-plus factors:

The existing Army database of record (AEDB-R) does not contain the fields necessary to document MRSP risk-plus factors for use in sequencing. The BECs will document in the site narrative of AEDB-R any MRSP risk-plus factors identified for a site. The DAIM-ODB will also maintain an EXCEL spreadsheet documenting site-level MRSP risk-plus factors derived from AEDB-R updates and check periodically with the BEC, as appropriate. These risk-plus factors identified by the BECs will be used by DAIM-ODB in the sequencing process for BRAC MRSs.

4. Sequencing:

Sequencing applies only to MRSs with a QA Panel approved numerical relative priority. MRSs with an alternative rating of "No Longer Required" or "No Known or Suspected Hazard" do not require a munitions response action and are not sequenced. MRSs with an alternative rating of "Evaluation Pending" are not sequenced until the one of the three hazard evaluation modules are complete. DAIM-ODB will consider MRSP scores and any risk-plus factors whenever the priority of sites at a particular installation relative to another installation needs to be sequenced based on funding availability. If a lower priority scored MRS is funded before a higher priority scored MRS, the sequencing will be documented in AEDB-R during the Spring and/or Fall scheduled data calls.

Currently there are 75 BRAC MRSs (51 Legacy, 24 BRAC 05) that are listed in the table below as "Response Complete." All MRS with approved MRSP scores are considered "In Sequence" as all have been funded for respective ongoing work. Ten sites are Response Complete (2 Legacy and 8 BRAC05), but "No Longer Required" packages need to be submitted to the Army MRSP QA Panel for final approval. Additionally, 34 MRS are listed as "Evaluation Pending", and BECs should prepare MRSP score sheets in accordance with the DoD *Munitions Response Site Prioritization Protocol Primer* (April 2007) once the current investigation phase is completed.

**Table Listing MRSP Score in AEDB-R
By Installation and MRS**

	Installation	AEDB-R #	MRSP in AEDB-R	NOTES	Risk- Plus Factor Identified	Sequence
1	FORT MCCLELLAN	FTMC-005-R-01	2	RIFS U/W - Completion in 2015		In Sequence
2	SAVANNA DEPOT ACTIVITY	SVAD-009-R-01	2	RIFS U/W - Completion in 2015		In Sequence
3	FORT ORD	FTO-001-R-01	3	RIFS U/W - Completion in 2014		In Sequence
4	FORT ORD	FTO-002-R-01	3	RIFS U/W - Completion in 2014		In Sequence
5	FORT ORD	FTO-004-R-01	3	RIFS U/W - Completion in 2014		In Sequence
6	FORT ORD	FTO-005-R-01	3	RIFS U/W - Completion in 2014		In Sequence
7	FORT ORD	FTO-014-R-01	3	ESCA - RIFS U/W - Completion in 2016		In Sequence
8	FORT WINGATE	FTWG-002-R-01	3	Scheduled per RCRA Permit		In Sequence
9	FORT WINGATE	FTWG-003-R-01	3	Scheduled per RCRA Permit		In Sequence
10	SAVANNA DEPOT ACTIVITY	SVAD-005-R-01	3	RIFS U/W - Completion in 2014		In Sequence
11	SAVANNA DEPOT ACTIVITY	SVAD-010-R-01	3	RIFS U/W - Completion in 2014		In Sequence
12	SAVANNA DEPOT ACTIVITY	SVAD-012-R-01	3	RIFS U/W - Completion in 2015		In Sequence
13	SENECA ARMY DEPOT ACTIVITY	SEAD-006-R-01	3	RIFS U/W - Completion in 2014		In Sequence
14	SIERRA ARMY DEPOT	SIAD-001-R-01	3	RIFS U/W - Completion in 2014		In Sequence
15	FORT MONROE	FTMON-015-R-01	4	RD U/W - Completion in 2013		In Sequence
16	FORT WINGATE	FTWG-001-R-01	4	Scheduled per RCRA Permit		In Sequence

	Installation	AEDB-R #	MRSPP in AEDB-R	NOTES	Risk- Plus Factor Identified	Sequence
17	MISSISSIPPI AAP	MSAAP-002-R-01	4	RIFS U/W - Completion in 2014		In Sequence
18	PUEBLO CHEMICAL DEPOT	PUADA-001-R-01	4			In Sequence
19	FORT MONROE	FTMON-002-R-01	5	RIFS U/W - Completion in 2013		In Sequence
20	FORT MONROE	FTMON-003-R-01	5	RIFS U/W - Completion in 2013		In Sequence
21	FORT MONROE	FTMON-004-R-01	5	RIFS U/W - Completion in 2013		In Sequence
22	FORT MONROE	FTMON-005-R-01	5	RIFS U/W - Completion in 2013		In Sequence
23	FORT MONROE	FTMON-006-R-01	5	RIFS U/W - Completion in 2013		In Sequence
24	FORT MONROE	FTMON-008-R-01	5	RD U/W - Completion in 2013		In Sequence
25	FORT MONROE	FTMON-010-R-01	5	RD U/W - Completion in 2013		In Sequence
26	FORT MONROE	FTMON-011-R-01	5	RIFS U/W - Completion in 2013		In Sequence
27	FORT MONROE	FTMON-014-R-01	5	RD U/W - Completion in 2013		In Sequence
28	FORT MONROE	FTMON-016-R-01	5	RD U/W - Completion in 2013		In Sequence
29	SAVANNA DEPOT ACTIVITY	SVAD-001-R-01	5	RIFS U/W - Completion in 2016		In Sequence
30	SAVANNA DEPOT ACTIVITY	SVAD-014-R-01	5	RIFS U/W - Completion in 2014		In Sequence
31	SAVANNA DEPOT ACTIVITY	SVAD-015-R-01	5	RIFS U/W - Completion in 2015		In Sequence
32	SAVANNA DEPOT ACTIVITY	SVAD-003-R-01	5	RIFS U/W - Completion in 2015		In Sequence

	Installation	AEDB-R #	MRSP in AEDB-R	NOTES	Risk- Plus Factor Identified	Sequence
33	FORT MONROE	FTMON-001-R-01	6	RIFS U/W - Completion in 2013		In Sequence
34	FORT MONROE	FTMON-009-R-01	6	RIFS U/W - Completion in 2013		In Sequence
35	FORT MONROE	FTMON-013-R-01	6	RD U/W - Completion in 2013		In Sequence
36	KANSAS AAP	KAAP-001-R-01	6	RIFS U/W - Completion in 2015		In Sequence
37	SAVANNA DEPOT ACTIVITY	SVAD-004-R-01	6	RIFS U/W - Completion in 2015		In Sequence
38	SAVANNA DEPOT ACTIVITY	SVAD-008-R-01	6	RIFS U/W - Completion in 2015		In Sequence
39	SAVANNA DEPOT ACTIVITY	SVAD-006-R-01	7	RIFS U/W - Completion in 2015		In Sequence
40	SAVANNA DEPOT ACTIVITY	SVAD-007-R-01	7	RIFS U/W - Completion in 2015		In Sequence
41	FORT MONROE	FTMON-012-R-01	8	RIFS U/W - Completion in 2013		In Sequence
42	ARTHUR MACARTHUR USARC	MA020-Site 1	EP	RIFS U/W - Completion in 2013	N/A	N/A
43	CAMP BONNEVILLE	CPBO-007-R-01	EP	ESCA - RA U/W Completion in 2018	N/A	N/A
44	FORT DEVENS	FTDV-060-R-01	EP	RIFS U/W - Completion in 2013	N/A	N/A
45	FORT DEVENS	FTDV-060-R-02	EP	RA U/W - Completion in 2013	N/A	N/A
46	FORT GILLEM	FTG-001-R-01	EP	RA U/W - Completion in 2014	N/A	N/A
47	FORT MCPHERSON	FTMP-004-R-01	EP	RA U/W - Completion in 2015	N/A	N/A
48	FORT MONROE	FTMON-007-R-01	EP	RIFS U/W - Completion in 2013	N/A	N/A
49	FORT ORD	FTO-007-R-01	EP	ESCA - RIFS U/W - Completion in 2015	N/A	N/A

	Installation	AEDB-R #	MRSP in AEDB-R	NOTES	Risk- Plus Factor Identified	Sequence
50	FORT ORD	FTO-010-R-01	EP	ESCA - RIFS U/W - Completion in 2016	N/A	N/A
51	FORT ORD	FTO-011-R-01	EP	ESCA - RIFS U/W - Completion in 2016	N/A	N/A
52	FORT ORD	FTO-015-R-01	EP	ESCA - RIFS U/W - Completion in 2014	N/A	N/A
53	FORT ORD	FTO-016-R-01	EP	ESCA - RIFS U/W - Completion in 2014	N/A	N/A
54	FORT ORD	FTO-018-R-01	EP	ESCA - RIFS U/W - Completion in 2016	N/A	N/A
55	FORT ORD	FTO-019-R-01	EP	ESCA - RIFS U/W - Completion in 2014	N/A	N/A
56	FORT ORD	FTO-020-R-01	EP	ESCA - RIFS U/W - Completion in 2014	N/A	N/A
57	FORT ORD	FTO-021-R-01	EP	ESCA - RIFS U/W - Completion in 2014	N/A	N/A
58	FORT ORD	FTO-022-R-01	EP	ESCA - RIFS U/W - Completion in 2014	N/A	N/A
59	PUEBLO CHEMICAL DEPOT	PUADA-002-R-01	EP		N/A	N/A
60	PUEBLO CHEMICAL DEPOT	PUADA-003-R-01	EP		N/A	N/A
61	PUEBLO CHEMICAL DEPOT	PUADA-004-R-01	EP		N/A	N/A

	Installation	AEDB-R #	MRSP in AEDB-R	NOTES	Risk- Plus Factor Identified	Sequence
62	PUEBLO CHEMICAL DEPOT	PUADA-005-R-01	EP		N/A	N/A
63	PUEBLO CHEMICAL DEPOT	PUADA-006-R-01	EP		N/A	N/A
64	PUEBLO CHEMICAL DEPOT	PUADA-007-R-01	EP		N/A	N/A
65	PUEBLO CHEMICAL DEPOT	PUADA-008-R-01	EP		N/A	N/A
66	PUEBLO CHEMICAL DEPOT	PUADA-009-R-01	EP		N/A	N/A
67	PUEBLO CHEMICAL DEPOT	PUADA-011-R-01	EP		N/A	N/A
68	PUEBLO CHEMICAL DEPOT	PUADA-013-R-01	EP		N/A	N/A
69	PUEBLO CHEMICAL DEPOT	PUADA-014-R-01	EP		N/A	N/A
70	SENECA ARMY DEPOT ACTIVITY	SEAD-002-R-01	EP	Complete 2011, but awaiting LUC controls ROD for 1.5 years.	N/A	N/A

	Installation	AEDB-R #	MRSP in AEDB-R	NOTES	Risk-Plus Factor Identified	Sequence
71	SENECA ARMY DEPOT ACTIVITY	SEAD-003-R-01	EP	Complete 2011, but awaiting LUC controls ROD for 1.5 years.	N/A	N/A
72	SENECA ARMY DEPOT ACTIVITY	SEAD-007-R-01	EP	Complete 2011, but awaiting LUC controls ROD for 1.5 years.	N/A	N/A
73	VANCOUVER BARRACKS	VANCV-001-R-01	EP	RIFS U/W - Completion in 2013	N/A	N/A
74	VANCOUVER BARRACKS	VANCV-005-R-01	EP	RIFS U/W - Completion in 2013	N/A	N/A
75	UMATILLA CHEMICAL DEPOT	UMAD-148	EP	RA U/W - Completion in 2014	N/A	N/A
76	FORT LAWTON	70RSC-001-R-01	EP	RC. Submit NLR Package to Army QA Panel.	N/A	N/A
77	FORT LAWTON	70RSC-002-R-01	EP	RC. Submit NLR Package to Army QA Panel.	N/A	N/A
78	FORT MCCLELLAN	FTMC-004-R-01	EP	RC. Submit NLR Package to Army QA Panel.	N/A	N/A
79	FORT SHERIDAN	FTSH-64	NLR	RC. Submit NLR Package to Army QA Panel.	N/A	N/A
80	LONE STAR AAP	LSAAP-001-R-01	NLR	RC. Submit NLR Package to Army QA Panel.	N/A	N/A
81	NEWPORT CHEMICAL DEPOT	NAAP-001-R-01	NLR	RC. Submit NLR Package to Army QA Panel.	N/A	N/A
82	NEWPORT CHEMICAL DEPOT	NAAP-022-R-01	EP	RC. Submit NLR Package to Army QA Panel.	N/A	N/A
83	RED RIVER ARMY DEPOT	RRAD-008-R-01	3	RC. Submit NLR Package to Army QA Panel.	N/A	N/A
84	RED RIVER ARMY DEPOT	RRAD-009-R-01	3	RC. Submit NLR Package to Army QA Panel.	N/A	N/A
85	VANCOUVER BARRACKS	VANCV-002-R-01	EP	RC. Submit NLR Package to Army QA Panel.	N/A	N/A