# **FY10** Defense Environmental Programs Annual Report to Congress

**Final Report** 

**July 2011** 



# ACQUISITION, TECHNOLOGY AND LOGISTICS

# THE UNDER SECRETARY OF DEFENSE

#### 3010 DEFENSE PENTAGON WASHINGTON, DC 20301-3010

JUL 2 1 2011

The Honorable Joseph R. Biden, Jr. President of the Senate United States Senate Washington, DC 20510

Dear Mr. President:

Pursuant to title 10, U.S.C., section 2706, and to title 42, U.S.C., sections 9620(e)(5) and 9621(c), the Department of Defense is pleased to present the FY 2010 Defense Environmental Programs Annual Report to Congress. The document provides a comprehensive review of DoD's budget trends and environmental performance. The Department made significant progress in achieving environmental program goals in FY 2010, as detailed in the enclosed Executive Summary.

My staff will post the report on the Defense Environmental Network and Information eXchange at <a href="http://www.denix.osd.mil/arc/ARCFY2010.cfm">http://www.denix.osd.mil/arc/ARCFY2010.cfm</a>. We appreciate the continued support of Congress for our environmental programs.

A similar letter has been sent to the Speaker of the House and the appropriate congressional committees.

Sincerely,

Ashton B. Carter 20, 7/21/11

Enclosure: As stated



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The Honorable John A. Boehner Speaker of the House U.S. House of Representatives Washington, DC 20515

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# **Executive Summary**

Each year, the Department of Defense (DoD) submits an annual report to Congress on its Defense Environmental Programs. The Report describes DoD's Conservation, Compliance, Pollution Prevention, and Restoration Programs' accomplishments during the past year. Through these programs, DoD works to protect human health, sustain the resources it holds in the public trust, meet its environmental requirements, and support the military mission.

This is the Fiscal Year (FY) 2010 Defense Environmental Programs Annual Report to Congress (DEP ARC). It outlines how DoD used Congressional funding to meet its environmental program goals in FY10. The FY10 DEP ARC provides a comprehensive review of the Department's environmental programs and illustrates its budget trends from FY06 to FY12. In FY10, DoD obligated approximately \$4.5 billion in resources for environmental activities. This report fulfills multiple statutory requirements, including 10 United States Code §2706.

The FY10 DEP ARC includes these chapters and significant FY10 achievements:

- Defense Environmental Funding: DoD successfully fulfills its environmental responsibilities through effective program management and appropriate funding. In FY10, DoD obligated approximately \$4.5 billion for its environmental programs. This is six percent higher than the previous year.
- Natural Resources: DoD's Natural Resources Program
  provided over \$161 million to develop and implement
  Integrated Natural Resource Management Plans (INRMPs).
   The percentage of installations with complete INRMPs
  increased from 74 percent in FY09 to 78 percent in FY10.
- Cultural Resources: More than 20,000 National
  Register-listed and eligible properties and over 100,000
  archaeological sites exist on DoD lands. The percentage
  of installations with completed Integrated Cultural
  Resource Management Plans increased from 81 percent
  in FY09 to 87 percent in FY10.
- Compliance: DoD's Compliance Program received \$1.5 billion in FY10. It provided safe drinking water to 97 percent of DoD's population in the first half of calendar year (CY) 2010 and increased compliant water pollution control permits from 92 percent in FY09 to 93 percent in the first half of CY10. DoD also decreased total fines and penalties assessed by 85 percent in FY10.
- Pollution Prevention: DoD's Pollution Prevention
  Program received \$91.2 million in FY10. The Program
  diverted 43 percent of non-hazardous municipal solid
  waste and saved \$180.9 million using integrated solid
  waste management practices in FY10. It also reduced
  hazardous waste disposal by over 6,300 tons in CY09.
- Restoration: In FY10, DoD invested \$1.6 billion at active installations and Formerly Used Defense Sites. It also invested \$666.7 million at Base Realignment and Closure (BRAC) installations to correct environmental

damage. In FY10, the Restoration Program achieved remedy in place / response complete status at 86 percent of its Installation Restoration Program (IRP) sites on active installations and at 87 percent of IRP sites on Legacy BRAC and BRAC 2005 installations.

The Program also achieved its goal by completing site inspections at 97 percent of munitions response sites on active installations by FY10.

To view the FY10 report online or to access other editions of the DEP ARC, please visit: http://www.denix.osd.mil/arc

# **1** Defense Environmental Funding

The Department of Defense (DoD) funds its environmental programs through effective planning, programming, budgeting, and execution processes that allocate financial resources where they are needed. These budget and review processes ensure that the DoD Components—Army, Navy, Marine Corps, Air Force, and the Defense agencies—identify and request adequate funding to meet their mission, legal, and regulatory environmental requirements.

The DoD Components build their Environmental Restoration budgets from the site level, but they develop their Natural and Cultural Resources, Compliance, and Pollution Prevention budgets from the installation level. These site- and installation-level estimates form the basis of the environmental budget, which is included in the overall Defense budget the President submits to Congress.

Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

# Defense Environmental Funding at a Glance

Fiscal Year (FY) 2010 Funding: **\$4.5 billion** obligated

## **FY10 Funding Highlights:**

- % Increased by \$251.9 million between FY09 and FY10
- Estimated \$4.2 billion for environmental programs in FY11
- % Requested \$4.2 billion for environmental programs in FY12

# **Program Summary**

Here is how the Department of Defense (DoD) obligated approximately \$4.5 billion among the following six environmental programs in FY10 (Figure 1-1):

- \$437.4 million for Natural and Cultural Resources
- \$1.5 billion for Compliance
- \$91.2 million for Pollution Prevention
- \$1.6 billion for Environmental Restoration (ER) at active installations and Formerly Used Defense Site (FUDS) properties
- \$666.7 million for environmental activities at Base Realignment and Closure (BRAC) installations
- \$255.8 million for Environmental Technology

Although all of DoD's environmental programs work toward the same goal—maintaining readiness while protecting human health and the environment—each program has a unique focus and different funding needs. Despite annual funding fluctuations within the different program areas, the Department's level of investment remains stable.

This report shows funding for both nonrecurring (i.e., onetime projects) and recurring activities. Recurring activities include routine tasks that an installation conducts in support of its environmental programs such as:

- Manpower
- · Education and training
- · Permits and fees
- · Sampling, analysis, and monitoring
- Travel and supplies
- · Data management and reporting
- Waste disposal
- Updates to environmental management plans

# Funding Appropriations for Environmental Programs

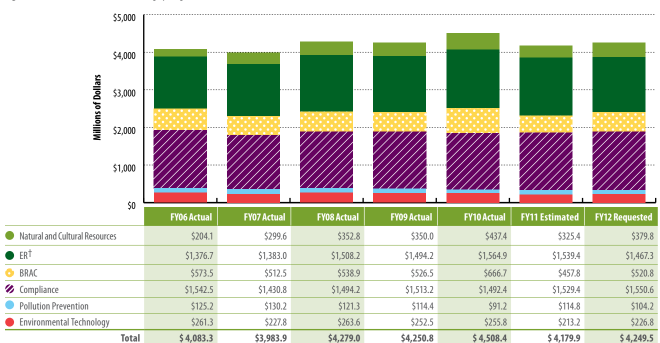
DoD funds its various environmental programs from eight funding appropriations (Figure 1-2):

- BRAC
- ER
- Defense Working Capital Fund (DWCF)
- Military Construction (MilCon)
- Operations and Maintenance (O&M)
- Procurement (PROC)
- Research, Development, Testing, and Evaluation (RDT&E)
- Other DoD Appropriations

Most funding for DoD's Natural and Cultural Resources, Compliance, and Pollution Prevention Programs comes from the O&M appropriations in the DoD Appropriations Act. DoD also uses funds obtained through the MilCon, Military Quality of Life, and Veteran's Affairs Appropriations Acts to build necessary facilities like wastewater treatment plants. Other notable DoD Appropriations Act funding includes PROC, RDT&E, and the DWCF.

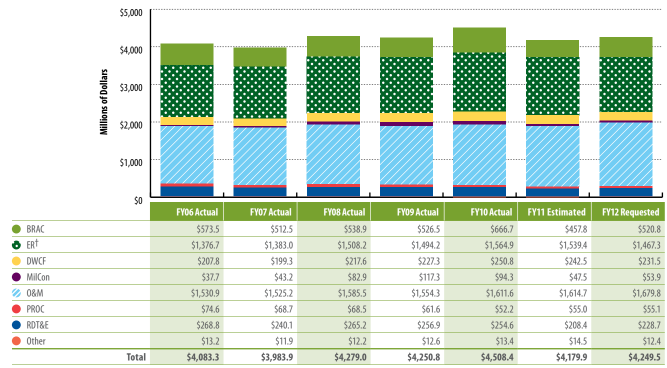
Special programs also provide funding for natural resources management through the sale of forest products, the lease of land for agriculture and grazing, and the sale of licenses for hunting, fishing, and trapping.

The Compliance Program (and to a lesser degree, the Natural and Cultural Resources and Pollution Prevention



DoD Environmental Funding by Program Area\* Figure 1-1

Figure 1-2 DoD Environmental Funding by Appropriation (Includes Environmental Technology)\*



<sup>\*</sup> Due to rounding, subtotals may not equal fiscal year totals.

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<sup>†</sup> Includes funding for FUDS properties.

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Programs) includes funding for environmental activities at overseas installations. This funding includes activities such as those required to comply with existing treaties, laws, and other agreements (i.e., Final Governing Standards). DoD also funds activities within the Defense Environmental Restoration Program through the ER and BRAC accounts. The ER accounts also fund cleanup activities at active installations and FUDS properties within the United States and its territories. Separate BRAC appropriations fund cleanup activities at closing installations and address closure-related environmental cleanup, planning, and compliance activities. The Department funds restoration activities outside the United States through the Compliance Program.

# **Natural and Cultural Resources**

During FY10, DoD invested:

- \$437.4 million for natural and cultural resources
- **\$87.4 million** more compared to FY09

DoD conserves, protects, and restores natural and cultural resources located on and near its installations, which also

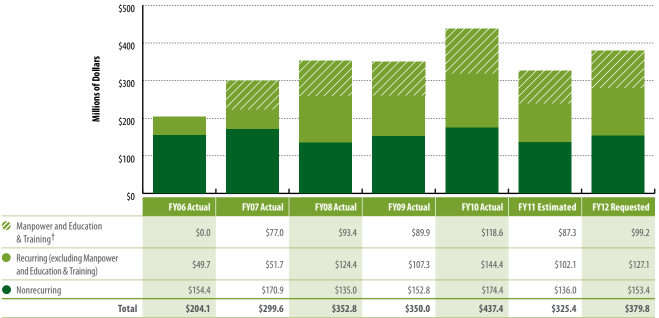
enhances and protects the military's mission. Recurring funds for the Natural and Cultural Resources Programs finance continuous management activities, such as:

- Preparing, implementing, and updating integrated natural and cultural resources management plans
- Coordinating with conservation regulatory agencies
- · Monitoring threatened, endangered, and at-risk species
- · Continuing protection of archaeological sites
- · Controlling invasive species
- Ongoing erosion control measures
- Completing surveys, inventories, and monitoring requirements

Nonrecurring activities are divided into two subcategories: natural resources, and historical and cultural resources. Examples of nonrecurring natural resources activities include:

- · Consultation activities under the Endangered Species Act
- Mitigation for specific actions
- · Habitat restoration or creation
- Volunteer and partnering programs
- · Wetlands protection
- Projects identified in Integrated Natural Resources Management Plans

**Figure 1-3** DoD Natural and Cultural Resources Recurring and Nonrecurring Funding\*



<sup>\*</sup> Due to rounding, subtotals may not equal fiscal year totals.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

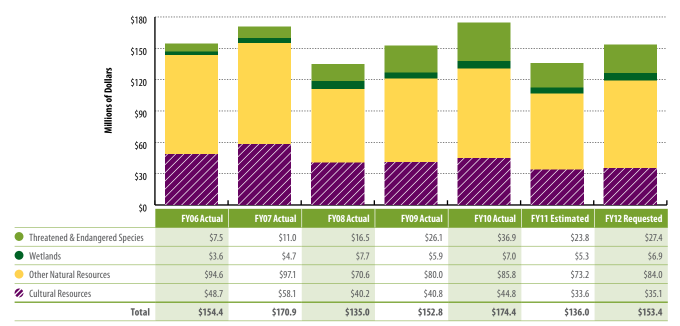


Figure 1-4 DoD Natural and Cultural Resources Nonrecurring Funding\*

Examples of nonrecurring cultural resources are:

- Baseline inventories of historic buildings
- · Initial archaeological materials curation
- · Consultations with Native American groups
- Projects identified in Integrated Cultural Resources
   Management Plans

The DoD Components obligated \$437.4 million for natural and cultural resources in FY10, \$87.4 million more than FY09 (Figure 1-3). More than 39 percent of these funds was for nonrecurring, one-time projects. The funding growth that occurred between FY09 and FY10 was mostly due to additional Army recurring activities. However, funding decreased in FY11 because of a reduction in Army activities. DoD Components have requested \$379.8 million for FY12 due to an increase in Army recurring efforts and overall increases at the Department of the Navy and the Readiness and Environmental Protection Initiative (REPI) Program.

DoD budgeted \$36.9 million in FY10 funding to protect and manage threatened and endangered species in compliance with the Endangered Species Act (Figure 1-4).

Chapters 2 and 3 describe the Department's performance within the Natural and Cultural Resources Programs, respectively. Appendix D, Section 1 contains Natural and Cultural Resources funding data by DoD Component.

# **Compliance**

During FY10, DoD invested:

- \$1.5 billion for compliance activities
- \$20.8 million less compared to FY09

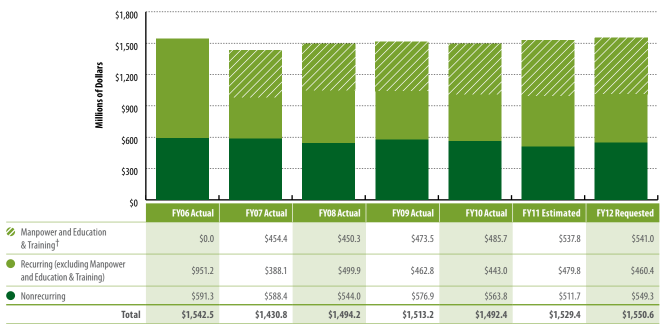
DoD uses these resources to fund recurring and nonrecurring compliance activities. The Department must perform recurring activities because they are essential for DoD to comply with federal, state and local environmental laws and regulations.

Recurring compliance activities include:

- Sampling and analysis of discharges to air and water
- Maintaining permits for regulated environmental activities
- Disposing of regulated wastes
- Maintaining and submitting required environmental plans and reports
- · Conducting environmental self-assessments and audits

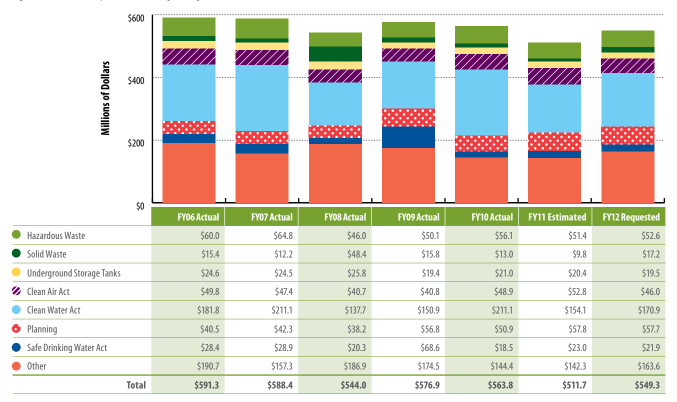
<sup>\*</sup> Due to rounding, subtotals may not equal fiscal year totals.

**Figure 1-5** DoD Compliance Recurring and Nonrecurring Funding\*



<sup>\*</sup> Due to rounding, subtotals may not equal fiscal year totals.

Figure 1-6 DoD Compliance Nonrecurring Funding\*



<sup>\*</sup> Due to rounding, subtotals may not equal fiscal year totals.

 $<sup>\</sup>dagger \quad \text{Beginning in FY07, DoD reported Manpower and Education \& Training funds under the appropriate program areas}.$ 

DoD also uses these resources to fund nonrecurring compliance activities such as projects to upgrade wastewater treatment facilities or to install air pollution controls to meet existing standards.

DoD obligated \$1.5 billion for the Compliance Program in FY10 (Figure 1-5), consistent with previous years. In FY10, Defense Logistics Agency military construction projects at Point Loma Annex and Jacksonville International Airport contributed to a \$60.2 million net increase in CWA funding (Figure 1-6). However, the Department decreased nonrecurring funds for other compliance activities (e.g., radon and asbestos investigations and mitigation, spill response plans, action to prevent pollution from ships, and addressing munitions constituents on operational ranges). In FY08, DoD increased solid waste funding for Marine Corps military construction projects—like the landfills at Camp Lejeune and Twentynine Palms. Also, Safe Drinking Water Act funding more than tripled in FY09 because of a military construction project at Camp Pendleton.

Chapter 4 describes DoD's performance within the Compliance Program. Appendix D, Section 1 contains Compliance funding data for each DoD Component.

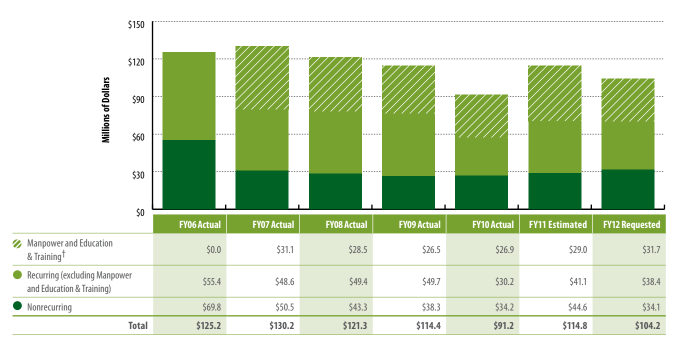
### **Pollution Prevention**

Durina FY10. DoD invested:

- \$91.2 million for pollution prevention activities
- \$23.1 million less compared to FY09

DoD employs pollution prevention efforts to both minimize health and safety risks to its personnel and the residents of nearby communities, and to reduce its operating and compliance costs. The Pollution Prevention Program also enhances the military's operating capacity by minimizing the infrastructure required to manage hazardous materials used in support of the Department's mission. As a result, DoD's pollution prevention investments have the potential to reduce costs Department-wide.

Figure 1-7 DoD Pollution Prevention Recurring and Nonrecurring Funding\*



<sup>\*</sup> Due to rounding, subtotals may not equal fiscal year totals.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

Figure 1-8 DoD Pollution Prevention Nonrecurring Funding\*



<sup>\*</sup> Due to rounding, subtotals may not equal fiscal year totals.

Recurring pollution prevention investments include:

- Manpower
- · Education and Training
- Supplies
- Travel
- Data Management
- Toxics Release Inventory
- Other reporting activities

Hazardous material reduction and CWA requirements are the priorities within the nonrecurring budget. These nonrecurring projects are significant drivers in reducing compliance costs. Other nonrecurring activities may include efforts to prepare and implement an acquisition strategy for alternative-fuel vehicles (excluding vehicle purchases or leases) and to convert regular vehicles to use alternative fuels.

DoD obligated \$91.2 million for the Pollution Prevention Program in FY10 (Figure 1-7), a 20 percent decrease from the previous year. This decrease is due to fewer Army, Navy, and Air Force recurring requirements. The FY11 funding estimate increased to \$114.8 million primarily because of an influx in Army and Navy recurring and Air Force recurring and nonrecurring activities.

The funding request of \$104.2 million for FY12 will continue to support efforts that target hazardous materials, solid waste, toxic releases, air emissions, and water pollution at the source. These activities are part of DoD's overall sustainability strategy, recognizing that significant cost savings and beneficial environmental outcomes can result from such endeavors.

Chapter 5 describes the Department's performance within the Pollution Prevention Program. Appendix D, Section 1 contains Pollution Prevention funding data by DoD Component.

<sup>†</sup> Includes Safe Drinking Water Act.

# Restoration

During FY10, DoD invested:

- **\$1.6 billion** in ER funding for environmental restoration activities at active installations and FUDS properties
- **\$666.7 million** for environmental activities at closing installations under BRAC

Of the \$2.2 billion obligated for restoration activities, \$1.6 billion funded cleanup of hazardous substances and pollutants or contaminants from past DoD activities through the Installation Restoration Program (IRP). The Military Munitions Response Program (MMRP) funded \$460.2 million for the cleanup of unexploded and discarded munitions. The remaining obligations funded planning and compliance activities at BRAC installations.

#### **ER Account Funding**

The ER accounts fund environmental restoration activities at active installations and FUDS properties. In FY10, \$1.6 billion was obligated for ER activities.

DoD continues to invest a significant portion of ER funding in cleaning up its remaining sites. The amount of ER

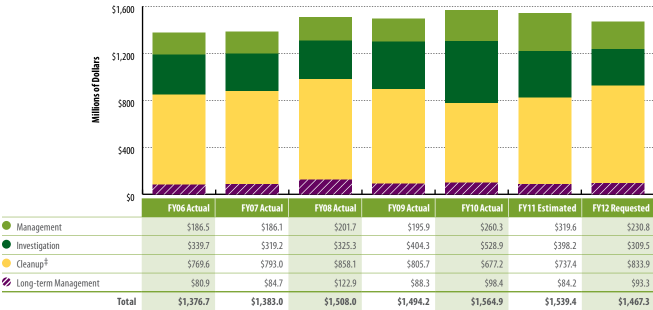
funding dedicated to cleanup increased from \$677.2 million in FY10 to \$737.4 million in FY11 and increases to \$833.9 million in FY12 (Figure 1-9).

DoD addresses both the IRP and the MMRP in the Defense Environmental Restoration Program. As shown in Figure 1-10, funding for these two programs remains relatively stable.

Of the \$1.6 billion obligated for ER activities in FY10, \$1.1 billion funded restoration activities under the IRP. The remaining \$416.0 million funded restoration under the MMRP (Figure 1-10). New requirements for addressing emerging contaminants (e.g., perchlorate, naphthalene, and 1, 4-dioxane) also drive investments in cleanup. DoD will continue to modify its plans and programs to address these challenges and adjust total cleanup cost-to-complete estimates accordingly.

Chapter 6 describes the Department's performance within the Restoration Program. Appendix D, Section 1 contains ER funding data by DoD Component.

**Figure 1-9** DoD ER Funding by Cleanup Phase\*†



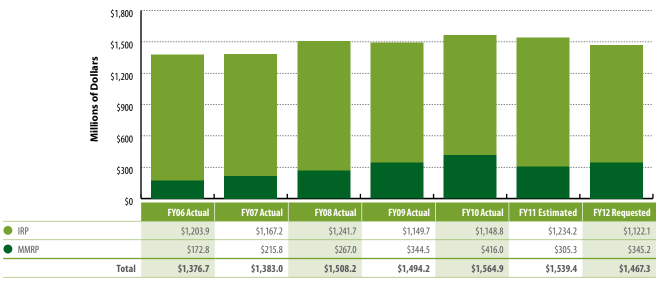
<sup>\*</sup> Due to rounding, subtotals may not equal fiscal year totals.

 $<sup>\</sup>dagger \quad \text{Includes funding for FUDS properties}.$ 

 $<sup>\</sup>ddagger \quad Includes \ funding \ for \ Building \ Demolition/Debris \ Removal \ (BD/DR) \ sites.$ 

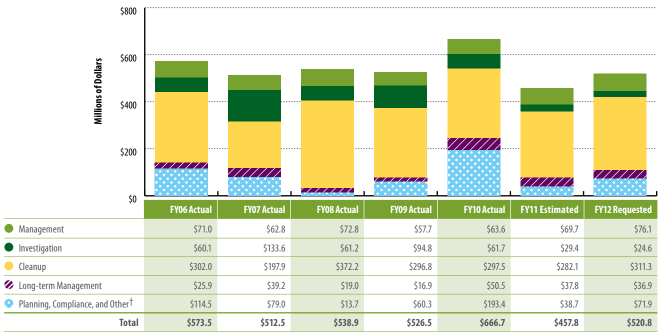
#### **Chapter 1: Defense Environmental Funding**

**Figure 1-10** DoD ER IRP<sup>†</sup> and MMRP Funding<sup>‡</sup>\*



<sup>\*</sup> Due to rounding, subtotals may not equal fiscal year totals.

**Figure 1-11** DoD BRAC Restoration Funding by Cleanup Phase\*



<sup>\*</sup> Due to rounding, subtotals may not equal fiscal year totals.

<sup>†</sup> Includes funding for BD/DR sites.

<sup>‡</sup> Includes funding for FUDS properties.

<sup>†</sup> Other may include revenue gained from land sales or execution of prior year funding. Negative values indicate years in which revenue or the execution of prior year funding exceeds funding for planning and compliance activities.

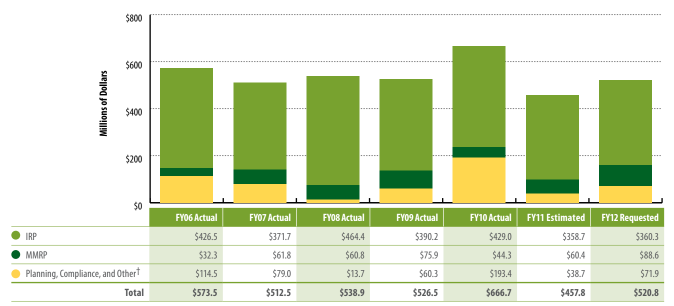


Figure 1-12 DoD BRAC IRP and MMRP Funding

## **BRAC Environmental Funding**

The BRAC accounts provide funding for restoration, closure-related compliance, and planning activities at closing military installations in the United States and its territories. Unlike other appropriations, Congress provides BRAC funding according to BRAC rounds. As such, funding remains available until expended; BRAC funds do not expire. Revenue gained from the sale of property at closing installations can be used to fund cleanup requirements.

The FY10 funding of BRAC environmental activities totaled \$666.7 million (Figures 1-11 and 1-12). However, DoD estimates \$457.8 million in funding for FY11 and requests \$520.8 million for FY12. Of the \$666.7 million obligated for BRAC activities in FY10, \$429.0 million funded restoration activities under the IRP and \$44.3 million funded restoration under the MMRP (Figure 1-12). The remaining obligations funded planning and compliance activities. DoD funding for environmental activities at closing installations increased by 25 percent in FY10 because of an increase in Army Legacy BRAC and Army BRAC 2005 funding.

Chapter 6 describes DoD's performance within the Restoration Program. Appendix D, Section 1 contains BRAC funding data by DoD Component.

# **Environmental Technology**

During FY10, DoD invested:

- **\$255.8 million** for environmental technology
- **\$62.3 million** for the Strategic Environmental Research and Development Program (SERDP) and \$41.0 million for the Environmental Security Technology Certification Program (ESTCP)

The Office of the Secretary of Defense (OSD) administers SERDP and ESTCP. DoD's environmental technology programs provide new and improved methods, equipment, materials, and protocols to meet military readiness needs. For example, these programs produced increased efficiency in paint application and metal plating, resulting in less hazardous waste and lower associated treatment costs. The DoD Environmental Technology Annual Report to Congress covers this area in more detail, fulfilling Congressional reporting

Due to rounding, subtotals may not equal fiscal year totals.

<sup>†</sup> Other may include revenue gained from land sales or execution of prior year funding. Negative values indicate years in which revenue or the execution of prior year funding exceeds funding for planning and compliance activities.

Figure 1-13 DoD Environmental Technology Funding\*



<sup>\*</sup> Due to rounding, subtotals may not equal fiscal year totals.

requirements. Environmental technology is only included in this section of the report to ensure completeness of the environmental budget discussion.

SERDP and ESTCP focus on the highest priority environmental technology needs that apply to more than one DoD Component and help avoid duplication among the Components. A portion of environmental technology funding is also invested in Defense Warfighter Protection (DWFP). DoD obligated \$255.8 million in environmental technology in FY10 (Figure 1-13). The Department estimates \$213.2 million for these activities in FY11 and requests \$226.8 million in FY12. The increase in funding from FY11 to FY12 is primarily due to an increase in Army and ESTCP funding.

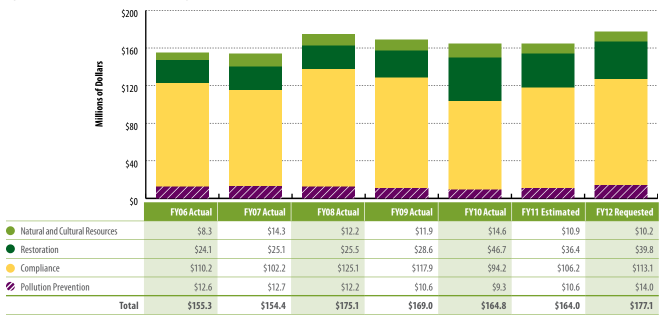
# **Overseas Environmental Activities**

During FY10, DoD invested:

- **\$164.8 million** for environmental activities at overseas installations
- **63 percent** more funding for Restoration cleanup at overseas locations than in FY09

DoD complies with the environmental requirements of international agreements, country-specific Final Governing Standards, DoD 4715.05-G "Overseas Environmental Baseline Guidance Document," and DoD Instruction 4715.8 "Environmental Remediation for DoD Activities Overseas." Investments in overseas environmental programs are necessary to continue the use of, and access to, the infrastructure and natural resources needed to meet the military mission. Although overseas environmental funding is included in the Natural and Cultural Resources, Compliance, and Pollution Prevention funding charts, it is also displayed separately in Figure 1-14. Funding for cleanup activities abroad is included in the overseas compliance activities budget.

Appendix D, Section 1 contains overseas funding data by DoD Component.



DoD Overseas Environmental Funding\* Figure 1-14

# Miscellaneous Environmental **Programs**

During FY10, DoD invested:

- **\$50.3 million** for the Readiness and Environmental Protection Initiative (REPI) Program
- \$12.2 million for the Native American Lands Environmental Mitigation Program (NALEMP)
- \$6.8 million for the Legacy Resource Management Program
- **\$9.3 million** for the Defense Environmental International Cooperation (DEIC) Program
- \$1.1 million for the Emerging Contaminants Program

OSD administers several miscellaneous environmental programs to support the military mission while protecting human health and the environment.

• The REPI Program protects installations and ranges from encroachment by working with surrounding communities and organizations to secure buffer lands and habitats.

- DoD developed NALEMP to gather, document, and mitigate environmental impacts on American Indian and Alaska Native lands in response to a Congressional mandate.
- The Legacy Resource Management Program, also required by Congress, attempts to balance the use of DoD lands for military testing and training with the need to protect natural and cultural resources.
- The DEIC Program serves as a forum to:
  - Share environmental information across national boundaries
  - Counter the proliferation of weapons of mass destruction
  - Partner to maintain access to resources for training and readiness
  - Promote regional cooperation
  - Foster a global military environmental ethic
  - Improve interagency processes, focus, and integration
- The Emerging Contaminants Program tracks and analyzes changes to environmental standards for hazardous substances that have the potential to impact DoD military operations and environmental activities.

<sup>\*</sup> Due to rounding, subtotals may not equal fiscal year totals.

Figure 1-15 DoD Miscellaneous Environmental Programs Funding



Funding for these miscellaneous environmental programs is included in the Natural and Cultural Resources,
Compliance, and Pollution Prevention funding charts;
however, it is also displayed separately in Figure 1-15.

# **2** Natural Resources

The Department of Defense manages about 29 million acres of land across the United States. These lands are rich in natural resources and encompass a wide variety of habitat types (e.g., wetlands, grasslands, semi-arid scrublands, and forests). These and other high quality habitats host a wide array of threatened, endangered, and at-risk species. They also provide valuable ecosystem services and ensure a strong foundation for realistic and sustainable military training and testing.

#### **Natural Resources at a Glance**

#### Program Accomplishments:

- Provided over **\$161 million** to develop and implement Integrated Natural Resource Management Plans (INRMPs) in fiscal year (FY) 2010
- Increased the percentage of installations with completed INRMPs from 74 percent in FY09 to **78 percent** in FY10

# Requirements

These regulatory requirements provide the framework necessary for the Department of Defense (DoD) to manage its natural resources:

- Bald and Golden Eagle Protection Act of 1940
- Endangered Species Act of 1973
- · Magnuson-Stevens Fishery Conservation and Management Act, as amended
- · Migratory Bird Treaty Act of 1918
- National Defense Authorization Act for Fiscal Year 2004 §318
- National Environmental Policy Act of 1969
- · Sikes Act, as amended
- Executive Order (E.O.) 13112, "Invasive Species"
- E.O. 13186, "Responsibilities of Federal Agencies to Protect Migratory Birds"
- E.O. 13514, "Federal Leadership in Environment, Energy, and Economic Performance"
- DoD Instruction 4715.03, "Natural Resources Conservation Program"

# **Program Summary**

DoD's conservation goal is to ensure continued access to realistic habitat conditions to support the military's combat readiness mission, while simultaneously working to maintain the long-term sustainability of our nation's priceless natural heritage. The Department is responsible for the lands, waters, and airspace under its control. DoD

also manages and protects about 430 federally-listed species and over 520 at-risk species. Through the implementation of its Natural Resources Program, DoD manages and protects its lands by:

- · Fulfilling and advocating for priorities established by the Secretary of Defense
- Overseeing the DoD Components' natural resources program expenditures
- · Developing policy and guidance
- · Providing tools and training to natural resources managers
- Participating in partnership-based conservation efforts
- Promoting public awareness

# **Integrated Natural Resource** Management Plans (INRMPs)

INRMPs are comprehensive plans that help commanders manage installation natural resources to support the military's mission and comply with applicable laws and regulations. INMRPs must reflect mutual agreement between the installation, the U.S. Fish and Wildlife Service (USFWS), and state fish and wildlife agency. INRMPs must also conserve, protect, and manage plant and animal resources. At the same time, each INRMP must ensure that installation resources support the military's testing and training mission.

#### A basic INRMP includes:

- A description of the installation, its history, and its current mission
- · Management goals and associated timeframes
- Projects to be implemented and estimated costs
- A discussion of how the military mission and training requirements are supported while protecting the environment
- · Natural resources' biological needs and legal requirements
- The role of the installation's natural resources in the context of the surrounding ecosystem
- Input from the USFWS, state fish and wildlife agency, and the general public

# **Evaluation Criteria**

Each installation requiring an INRMP is rated on a "red-yellow-green" basis for these seven focus areas:

- INRMP Impact on Installation Mission
- INRMP Implementation
- Partnership/Cooperation and Effectiveness
- Team Adequacy
- Status of Federally-Listed Species and Critical Habitat
- Ecosystem Integrity
- Fish and Wildlife Management and Public Use

DoD is revising the evaluation criteria for these data areas. It will take a minimum of three years of data collection to fully refine measurement criteria and identify trends or forecast future performance.

For more information on the Natural Resources Program, please go to: http://www.denix.osd.mil/nr

# **Performance Summary**

DoD invested more than \$161 million in FY10 to develop and implement INRMPs. While this number is a decrease of nearly \$27 million from FY09 (Figure 2-1), overall INRMP funding has increased by more than \$44 million since FY06. This increase shows the Department's continuing commitment to natural resources conservation in support

Figure 2-1 **INRMP** Funding \$200 \$188.7 \$160 \$144.8 **Millions of Dollars** \$120 \$121.0 \$117.2 \$80 \$40 \$0

of the military mission. Portions of the decrease from FY09 are due to lost reimbursable revenue streams and increases in significant, non-recurring requirements for the Marine Corps in FY10. In addition, Army had fewer overall natural resources expenditures in FY10.

FY08

FY09

FY10

FY07

FY06

In FY10, 78 percent of DoD's required INRMPs were complete (Figure 2-2). This is a four percent increase from FY09 and is largely due to the DoD Components implementing a new system of reporting metrics that more closely scrutinize INRMP status and adhere to Sikes Act requirements. These new reporting metrics should



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#### **Chapter 2: Natural Resources**

also allow the DoD Components to better manage and allocate resources. However, delays caused by lengthy USFWS review periods, Environmental Assessments and/or Environmental Impact Statement, and changes in staff at the installation can all impact INRMP completion dates.

Appendix D, Section 2 contains Natural Resources Program data by DoD Component.

# **3** Cultural Resources

The Department of Defense (DoD) is a leader in cultural resources management. DoD lands are home to more than 20,000 National Register-listed and eligible properties and contain more than 100,000 identified archaeological sites. The Department's policy is to:

- Manage and maintain cultural resources under DoD control through a comprehensive program that: considers the preservation of historic, archaeological, architectural, and cultural values; is mission supporting; and results in sound and responsible stewardship.
- Be an international and national leader in the stewardship of cultural resources by promoting and interpreting the cultural resources it manages; to inspire DoD personnel; and to encourage and maintain U.S. public support for its military.
- Develop and foster positive partnerships with federal, tribal, state, and local government agencies, professional and advocacy organizations, and the general public to manage and maintain cultural resources.

#### **Cultural Resources at a Glance**

### **Program Accomplishments:**

- Increased the percentage of installations with completed Integrated Cultural Resource Management Plans from 81 to 87 percent during fiscal year (FY) 2010
- Mapped **95 percent** of archaeological sites in a geographic information system during FY10

# Requirements

These regulatory requirements provide the framework necessary for the Department of Defense (DoD) to manage its cultural resources:

- · Antiquities Act of 1906
- Archaeological and Historic Preservation Act of 1974
- Archaeological Resources Protection Act of 1979
- · National Environmental Policy Act of 1969
- National Historic Preservation Act of 1966, as amended
- Native American Graves Protection and Repatriation Act of 1990, as amended
- Executive Order (E.O.) 13287, "Preserve America"

- E.O. 13327, "Federal Real Property Asset Management"
- 36 Code of Federal Regulations (CFR) Part 79, "Curation of Federally Owned and Administered Archaeological Collections"
- DoD Instruction (DoDI) 4715.16, "Cultural Resources Management"

# **Program Summary**

DoD is one of the largest land owners in the United States. As such, the Department takes a proactive approach to cultural resources management, relies on the best technology available, and uses cutting-edge conservation management techniques including:

- Integrated Cultural Resource Management
   Plans (ICRMPs) DoD Components complete these mandatory five-year planning documents to implement their Cultural Resources Program.
- Historic Building Inventories DoD installations complete these required inventories using historic property information held in data repositories, like the DoD Real Property Inventory and the Federal Real Property Asset Database.

For more information on the Cultural Resources Program, please go to: http://www.denix.osd.mil/cr

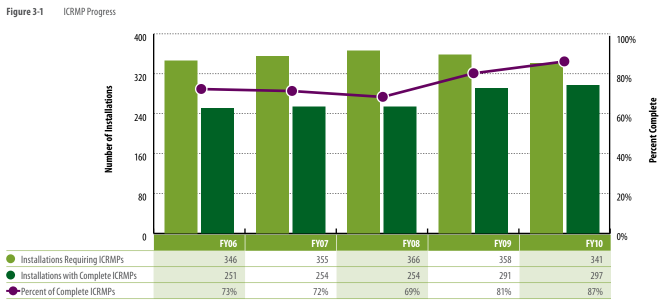


Figure 3-2 DoD Cultural Resources Metrics per DoDI 4715.16

Cultural Resources Metrics	FY09	FY10
Curation		
Compliant curation of archaeological collections and associated records (cubic feet)	Not Compliant*	Not Compliant*
A) Volume of collections requiring curation	55,543	56,098
B) Volume of collections curated to 36 CFR Part 79	31,547	31,870
C) Volume of collections acquired during the previous FY	1,956	2,438
Compliant curation of archaeological collections and associated records (linear feet)	Not Compliant*	Not Compliant*
A) Volume of collections requiring curation	12,189	11,890
B) Volume of collections curated to 36 CFR Part 79	9,291	9,279
C) Volume of collections acquired during the previous FY	221	310
Archaeological Survey		
Percent of DoD-managed acres surveyed for archaeological sites	N/A	39%
Number of DoD-managed acres available for survey	N/A	21.9 Million
Number of DoD-managed acres, available for survey, that have been surveyed for archaeological sites	N/A	8.5 Million
GIS Mapping		
Percent of archaeological sites mapped into a GIS	N/A	95%
Number of recorded archaeological sites	N/A	111,342
Number of archaeological sites mapped into a GIS	N/A	106,010
Percent of installations with Historic Real Property Asset Information reflected in a GIS	56%	58%
Number of installations with cultural resources	358	341
Number of installations with cultural historic properties mapped into a GIS	202	199
Public Outreach		
$Percent\ of\ installations\ with\ cultural\ resources\ that\ have\ public\ Web\ sites, tour\ programs,\ or\ welcome\ packages$	45%	58%
Number of installations with cultural resources	358	341
Number of installations with cultural resources that have public Web sites, tour programs, or welcome packages	161	197

<sup>\*</sup> Compliant with DoDI 4715.16 if volume of collections not curated in current FY (A-B) is less than or equal to the volume of collections acquired in previous FY (C). Not compliant if (A-B) > C.

### **Evaluation Criteria**

DoD installations continue to use ICRMPs as the primary tool to manage cultural resources, develop programmatic approaches, and measure success in compliance with cultural resources laws. DoD policy requires installations to review and update their ICRMPs annually.

Signed in FY09, DoDI 4715.16 established new metrics to assess the performance of DoD Components' Cultural Resources Management programs. These metrics cover:

- Historic Properties
- Curation
- Archaeological Survey
- Geographic Information System (GIS) Mapping
- ICRMPs
- Public Outreach

# **Performance Summary**

In FY10, 341 DoD installations required ICRMPs. Of those installations, 87 percent had completed ICRMPs (Figure 3-1). In FY09 only 81 percent had completed ICRMPs.

Figures 3-2 and 3-3 show the FY09 and FY10 data for the metrics established by DoDI 4715.16. However, these metrics, with the exception of ICRMPs, are too new to provide trend analysis. DoD will report progress and status in the next Report to Congress, once it has collected three years of data.

Appendix D, Section 3 contains the Cultural Resources Program data by DoD Component.

#### **Chapter 3: Cultural Resources**

Figure 3-3 Historic Property Data Reported by DoD's Real Property Asset Database

Number of Historic Properties	FY09	FY10	
Number of buildings, structures, and linear structures with historical status data element codes "contributing element of National Historic Landmark district" (NHLC), "Individually listed			
National Historic Landmark" (NHLI), "Contributing element to an eligible National Register district" (NREC), "Individually eligible for the National Register" (NREI), "Eligible as a contributing			
element to an eligible National Register district" (NRLC), or "Individually listed on the National Register" (NRLI)			

Total	21,653	21,334
Buildings	19,242	18,385
NHLC	1,515	1,431
NHLI	57	55
NREC	10,805	10,345
NREI	4,899	5,003
NRLC	1,795	1,385
NRLI	171	166
Structures	2,332	2,469
NHLC	386	378
NHLI	55	48
NREC	885	870
NREI	884	1,052
NRLC	85	85
NRLI	37	36
Linear Structures		
NHLC	8	8
NHLI	1	1
NREC	43	222
NREI	25	247
NRLC	1	1
NRLI	1	1

Historic Property Data Reported by DoD's Real Property Asset Database Figure 3-3, cont.

Age of Historic Properties	FY09	FY10
Number of buildings, structures, and linear structures 50 years and older with historical status data element codes "Determined not	Eligible for Listing" (DNE), "De	signation Rescinded for
NHLI/NHLC/NREI/NREC National Register Property" (DNR), "Eligible for the purposes of a Program Alternative" (ELPA), "Non-Contributing Element of NHL/NRL/NRE District" (NCE), "Not Yet		
Evaluated" (NEV), NHLC, NHLI, NREC, NRLC, or NRLI		

Total	143,571	151,671
Buildings	94,450	99,377
DNE	16,125	16,154
DNR	46	48
ELPA	31,650	35,438
NCE	204	241
NEV	28,816	30,613
NHLC	1,486	1,413
NHLI	49	48
NREC	10,462	10,074
NREI	3,779	3,882
NRLC	1,667	1,304
NRLI	166	162
Structures	34,943	37,774
DNE	7,282	7,903
DNR	24	32
ELPA	3,415	3,382
NCE	202	207
NEV	22,419	24,646
NHLC	371	367
NHLI	23	27
NREC	746	741
NREI	358	372
NRLC	72	67
NRLI	31	30
Linear Structures	14,178	14,520
DNE	2,320	2,616
ELPA	224	227
NCE	79	85
NEV	11,481	11,334
NHLC	8	8
NREC	40	218
NREI	25	31
NRLI	1	1

Percent of buildings, structures, and linear structures 50 years and older with historical status data element code "Not Yet Evaluated" (NEV)		
Buildings	(28,816 / 94,450) 31%	(30,613 / 99,377) 31%
Structures	(22,419 / 34,943) 64%	(24,646 / 37,774) 65%
Linear Structures	(11,481 / 14,178) 81%	(11,334 / 14,520) 78%
Total	(62,716 / 143,571) 44%	(66,593 / 151,671) 44%

#### **Chapter 3: Cultural Resources**

Figure 3-3, cont. Historic Property Data Reported by DoD's Real Property Asset Database

Demolition of Historic Properties	FY08	FY09
Number of buildings, structures, and linear structures demolished in the previous fiscal year with historical status data element codes NHLC, NHLI, NREC, NREI, NRLC, or NRLI		C, or NRLI
Total	12	150
Buildings	11	139
NHLC	0	19
NREC	7	32
NREI	4	46
NRLC	0	41
NRLI	0	1
Structures		
NREC	1	4
NREI	0	4
NRLC	0	1
NRLI	0	2
Linear Structures		

# 4 Compliance

The Department of Defense (DoD) must comply with applicable laws, regulations, Executive Orders, Final Governing Standards, and agreements designed to protect human health and the environment. The DoD Compliance Program policy objectives are to:

- Plan, program, budget, and execute projects and activities that help DoD achieve compliance
- Promote the development and use of innovative compliance solutions
- Conduct internal and external compliance assessments
- Correct identified issues promptly
- Reduce compliance costs

# **Compliance at a Glance:**

Fiscal Year (FY) 2010 funding: \$1.5 billion, a one percent decrease from FY09

## **Program Accomplishments:**

- Increased percentage of compliant water permits to 93 percent during first half of calendar year (CY) 2010
- Provided safe drinking water to **97 percent** of the Department of Defense population during first half of CY10
- Decreased total fines and penalties assessed 85 percent during FY10
- Decreased hazardous air pollutant emissions 25 percent since CY06

# Requirements

The Compliance Program covers all Department of Defense (DoD) operations, activities, and installations within the United States and its territories and includes governmentowned and contractor-operated facilities. The Department's Compliance Program also includes overseas installations, as determined by the Office of the Secretary of Defense. These laws, Executive Orders (E.O.s), and DoD Instructions (DoDI) provide specific criteria for the Compliance Program:

- Clean Air Act (CAA)
- Clean Water Act (CWA)
- Emergency Planning and Community Right-to-Know Act
- · National Environmental Policy Act
- Resource Conservation and Recovery Act (RCRA)
- Safe Drinking Water Act (SDWA)
- · Solid Waste Disposal Act
- Toxic Substances Control Act
- E.O. 13423, "Strengthening Federal Environmental, Energy, and Transportation Management"
- E.O. 13514, "Federal Leadership in Environmental, Energy, and Economic Performance"
- DoDI 4715.6, "Environmental Compliance"
- DoDI 4715.5, "Management of Environmental Compliance at Overseas Installations"

# **Program Summary**

Compliance is not an independent environmental program. It is part of a systematic approach to achieve environmental objectives. DoD integrates this program with other programs like the Pollution Prevention Program. As such, DoD prefers to achieve compliance by implementing pollution prevention activities and does so when practicable and feasible.

The Department uses a prioritized selection process to fund compliance projects and activities. This process is based upon specific criteria (e.g., current compliance status, pending regulatory requirements, and anticipated compliance deadlines) and ensures DoD meets its program objectives in a cost-effective manner.

For more information, please go to http://www.denix.osd.mil/em

# **Air Quality**

During CY09, DoD decreased:

- Volatile organic compound emissions by eight percent
- Sulfur dioxide emissions by four percent
- Carbon monoxide emissions by **five percent**

#### Overview

DoD operations are subject to many requirements designed to protect and enhance air quality. These operations require permits for regulated emissions and must comply with permit terms and conditions. The Department implements internal policies, procedures, program objectives, and best management practices to reduce emitted pollutants and protect air quality. DoD's Clean Air Act Services Steering Committee, led by the Navy, supports these efforts.

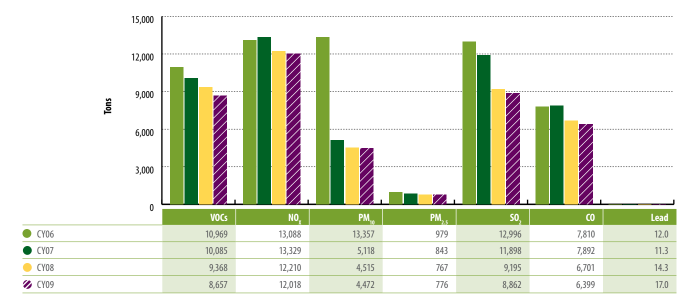


Figure 4-1 DoD Criteria Pollutant Emissions from Stationary Sources (U.S. and Territories & Overseas)

#### **Evaluation Criteria**

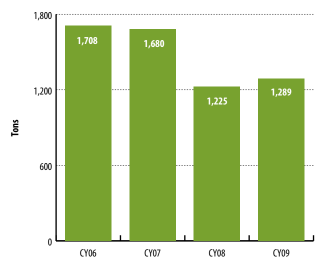
DoD set these goals to protect air quality:

- Manage air pollutant emissions to protect public health, meet national clean air standards, and maximize operational flexibility
- · Make appropriate investments to promote the attainment of National Ambient Air Quality Standards and enhance the training/operations flexibility in maximizing the use of air resources

DoD installations with CAA operating permits calculate and report their criteria pollutant and hazardous air pollutant (HAP) emissions to their permitting authority. DoD aggregates and analyzes the reported emissions and compares them to the previous year's emissions to establish overall air emission trends. DoD measures emissions for the six criteria pollutants (and their regulated precursors where applicable) and 187 HAPs as an overall indicator to help evaluate progress toward these goals. The six criteria pollutants are:

- Ozone (O<sub>3</sub>) (reported as precursor emissions of volatile organic compounds (VOCs) and NO<sub>v</sub>)
- Nitrogen dioxide (reported as NO<sub>v</sub>)
- Particulate matter (regulated as PM<sub>2.5</sub> and PM<sub>10</sub>)
- Sulfur dioxide (SO<sub>2</sub>)
- Carbon Monoxide (CO)
- Lead

Figure 4-2 DoD Hazardous Air Pollutants from Stationary Sources (U.S. and Territories & Overseas)



#### **Performance Summary**

In CY09, SO<sub>2</sub> and CO emissions decreased four percent and five percent, respectively. DoD's lead emissions increased 19 percent in CY09 due to the use of new emission factors not available before CY09 (Figure 4-1).

Although HAP emissions increased five percent between CY08 and CY09, the overall trend of HAP emissions shows a 25 percent decrease since CY06 (Figure 4-2).

Appendix D, Section 4 contains Air Quality performance data by DoD Component.

# **Clean Water**

From CY09 through the first half of CY10, DoD increased the percentage of:

- CWA compliant water discharge permits from 92 to
   93 percent
- Overseas compliant wastewater discharge facilities from
   85 to 91 percent

#### Overview

DoD operations generate point source and non-point source discharges to surface waters, which can adversely affect surface water quality. DoD's point source discharges and pollutants commonly originate from installation sewage treatment plants, industrial wastewater treatment facilities, and combined sewer overflows. The Department's non-point source discharges and pollutants are from stormwater runoff that flows across construction sites, range operations, and shipyards.

Most operations that generate discharges into water bodies must obtain permits for the discharges of regulated pollutants and comply with permit terms and conditions. DoD's two most common water pollution control permits administered under the CWA are:

- National Pollution Discharge Elimination System permits for sanitary sewage, industrial wastewater, and stormwater discharges
- Pre-treatment permits for discharges of sanitary sewage and pre-treated industrial wastewaters discharged to the local Publicly Owned Treatment Works before discharged to bodies of water

#### **Evaluation Criteria**

DoD's clean water goals are to:

- Manage domestic and industrial wastewater and stormwater effectively to protect public health, meet clean water standards, and maximize operational flexibility
- Protect watersheds and ensure availability of discharge capacity to support mission

The Department reports these performance metrics:

- In the United States and its territories: Percentage of water pollution control permits compliant with applicable requirements
- Overseas: Percentage of facilities that discharge regulated wastewater or stormwater compliant with Final Governing Standards (FGS)

# **Performance Summary**

During the first half of CY10, 93 percent of the 1,471 DoD water pollution control permits were compliant with the CWA (Figure 4-3). DoD's compliance trend over the past five years has remained at or above 92 percent. From CY06 through the first half of CY10, the total number of CWA permits continued to decrease, primarily due to base closures, the consolidation and elimination of discharges, and the privatization of wastewater utilities.

During the first half of CY10, 91 percent of the 234 overseas DoD facilities discharging wastewater or stormwater were compliant with FGS (Figure 4-4). Overseas compliance increased over 25 percent from CY06 through the first half of CY10.

Appendix D, Section 4 contains Clean Water performance data by DoD Component. For more CWA information, please go to <a href="http://www.denix.osd.mil/cwa">http://www.denix.osd.mil/cwa</a>

# Safe Drinking Water

From CY09 to the first half of CY10, DoD increased the percentage of the DoD population served by DoD public water systems that meets established drinking water requirements from **96** to **97 percent** (Figure 4-5).

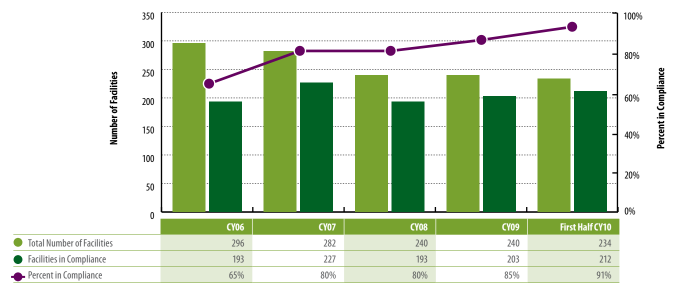
#### Overview

DoD provides drinking water to 3.4 million people living and working on DoD installations. In the United States and its territories, public water systems supply drinking water. These water systems must comply with National Primary Drinking Water Regulations administered under the SDWA. However, DoD's overseas public water systems must comply with FGS. These limits ensure potable water meets relevant drinking water standards.



Figure 4-3 Percent of DoD Clean Water Pollution Control Permits Compliant with Clean Water Act (U.S. and Territories)





#### **Evaluation Criteria**

DoD's public water system goals are to:

- Provide safe drinking water to protect the health of people living and working on its installations
- Distribute public water in compliance with relevant standards to 100 percent of the DoD population
- Support military readiness by conserving resources through efficient management of drinking water assets

DoD evaluates safe drinking water for both U.S. and overseas operations using the following performance metric:

 Percentage of DoD population served by DoD public water systems that meets established drinking water requirements (e.g., SDWA and FGS)

### **Performance Summary**

In the first half of CY10, DoD provided safe drinking water to 97 percent of the population served (over 3.4 million people worldwide [Figure 4-5]). In cases where regulatory



Figure 4-5 Percent of DoD Population Served by DoD Public Water Systems in Compliance with Applicable Requirements (U.S. and Territories & Overseas)

standards were not met, DoD fixed the issue immediately or provided alternative drinking water.

Appendix D, Section 4 contains Safe Drinking Water performance data by DoD Component.

### **Enforcement Actions**

From FY09 to FY10. DoD decreased:

- Total fines and penalties assessed by **85 percent**
- CAA new enforcement actions by **24 percent**
- SDWA new enforcement actions by 20 percent

### Overview

DoD is committed to full and sustained compliance with applicable federal, state, and local environmental requirements. Despite the Department's efforts to comply, events occur that cause non-compliance. During these events, regulatory agencies may issue enforcement actions. DoDI 4715.6 defines an enforcement action as any formal, written notification by EPA or other authorized federal, state, inter-state, regional, or local environmental regulatory agency of violation of any applicable statutory or regulatory requirement. An open enforcement action is an enforcement action that has been issued but is not yet resolved by the end of the reporting period

(September 30). A new enforcement action is an enforcement action received during the reporting period (October 1–September 30). The date of an enforcement action is the date the installation receives formal written notification from the regulating authority. In general, the most serious enforcement actions may include fines or nonmonetary penalties that the regulatory agency assesses.

DoD tracks Compliance Program enforcement actions administered under the authority of the following:

- CAA (air quality)
- · CWA (wastewater and stormwater)
- RCRA Subpart C (hazardous waste)
- RCRA Subpart I (underground storage tanks)
- RCRA Subpart D (solid waste)
- SDWA (drinking water)

### **Evaluation Criteria**

DoD's enforcement action goals are to:

- Maintain full and sustained compliance with environmental laws (U.S. and territories) and environmental obligations (overseas)
- Maintain robust self-audit and corrective action programs
- · Identify and correct non-compliance in a timely manner

<sup>\*</sup> Compliance rates are calculated from exact populations

DoD reports the following metrics to evaluate performance toward enforcement action goals:

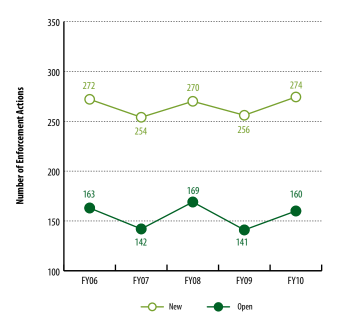
- Number of new and open enforcement actions (U.S. and territories, and overseas)
- · Number of new inspections (U.S. and territories, and overseas)
- · Number of new enforcement actions by statute (U.S. and territories, and overseas)
- Total monetary fines and penalties

### Performance Summary

Although there was a 12 percent increase in the number of inspections in FY10, the percent of inspections resulting in enforcement actions remained constant at 9 percent, down from 11 percent in FY06 (Figure 4-6). In FY10, DoD reported 274 new enforcement actions and 160 open enforcement actions, a 7 percent and 13 percent increase respectively from FY09 (Figure 4-7). The increase in open enforcement actions is primarily due to the extended time taken to respond to requests to close completed enforcement actions.

In FY10, new enforcement actions for CAA, RCRA/D, and SDWA decreased, while new enforcement actions for CWA, RCRA/C, RCRA/I, and Other increased (Figure 4-8). Despite an increase in local and EPA fines in FY10, the total

Figure 4-7 Number of New and Open DoD Enforcement Actions (U.S. and Territories & Overseas)



amount of DoD fines and penalties assessed decreased 85 percent (Figure 4-9).

Appendix D, Section 4 contains enforcement action performance data by DoD Component.



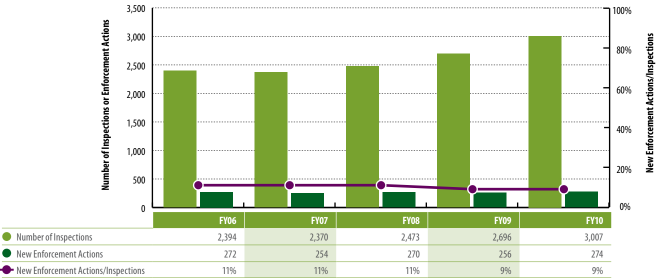
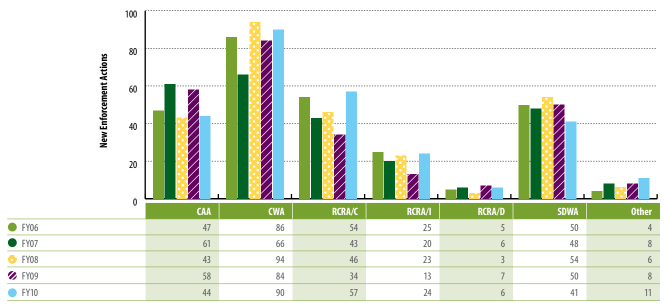
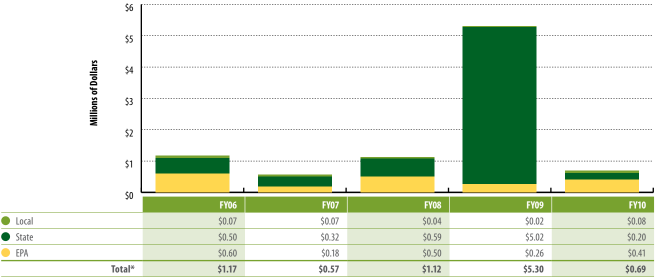


Figure 4-8 Number of New Enforcement Actions by Statute (U.S. and Territories)\*



<sup>\*</sup> Excludes new overseas enforcement actions by media.

Figure 4-9 DoD Monetary Fines and Penalties Assessed (Millions of Dollars)



<sup>\*</sup> Subtotals may not add to total due to rounding.

# 5 Pollution Prevention

The Department of Defense (DoD) created the Pollution Prevention Program to reduce or eliminate the generation of waste, loss of natural resources, and process emissions. DoD also implements energy, water, and fuel efficiency measures that further reduce pollution and better utilize existing resources. The Program is built upon a flexible framework that helps the Department prioritize cost-effective initiatives while it maintains safe, uninterrupted operations and sustains military readiness. DoD uses the Pollution Prevention Program as the cornerstone for compliance with several environmental regulations.

The Pollution Prevention Program's goals and objectives help the Department:

- Comply with existing requirements
- Prevent future contamination at existing sites
- Reduce future environmental liabilities and operational costs
- Reduce life cycle costs in operations and maintenance

The Program also helps to ensure that DoD Components:

- Comply with environmental laws, regulations, and standards
- Accomplish specific environmental objectives associated with an array of pollution prevention activities

In the future, the Department will report the Pollution Prevention Program as part of the Department's Strategic Sustainability Performance Plan, as required by Executive Order 13514.

### **Pollution Prevention at a Glance:**

Fiscal year (FY) 2010 funding: \$91.2 million, an 18 percent decrease from FY09

### **Program Accomplishments**

- Diverted **43 percent** of non-hazardous municipal solid waste in FY10
- Reduced hazardous waste disposal by over **6,300 tons** in calendar year (CY) 2009
- Saved \$180.9 million using integrated solid waste management practices
- Decreased releases of aluminum (fume) or dust) by 40 percent in CY09

### Requirements

The Department of Defense (DoD) Pollution Prevention Program includes, but is not limited to, projects implemented to comply with these regulations:

- 10 United States Code §2577
- 2002 Farm Security and Rural Investment Act
- Emergency Planning and Community Right-to-Know Act (EPCRA)
- Federal Acquisition Regulation
- · Pollution Prevention Act of 1990
- Resource Conservation and Recovery Act §6002
- Executive Order (E.O.) 13423, "Strengthening Federal Environmental, Energy, and Transportation Management"
- E.O. 13514, "Federal Leadership in Environmental, Energy, and Economic Performance"
- 40 Code of Federal Regulations §261.2
- DoD Instruction (DoDI) 4715.4, "Pollution Prevention"
- DoDI 4715.6, "Environmental Compliance"
- DoD Green Procurement Program Strategy
- DoD Integrated Solid Waste Management (ISWM) Policy
- DoD Strategic Sustainability Performance Plan (SSPP)
- DoD Toxic and Hazardous Chemicals Reduction Plan

### **Overview**

DoD established its Pollution Prevention Program in 1985 under this hierarchy:

- Source reduction
- Reuse
- Recycling
- Composting/mulching
- Waste-to-energy/incineration
- · Other forms of volume reduction
- Landfilling

The Department also designed and implemented other initiatives to incorporate pollution prevention into the organization's culture. Some of these activities include the formation of working groups and steering committees, and the development of strategic policies, plans, and training programs. Because of these initiatives, pollution prevention practices are now part of the military's day-today activities and operations.

### **Solid Waste**

From FY09 to FY10, DoD diverted:

- 43 percent of non-hazardous municipal solid waste, 3 percentage points over the established goal
- 73 percent of construction and demolition (C&D) debris, 23 percentage points over the established goal
- **62 percent** of combined non-hazardous municipal solid waste and C&D debris

### Overview

DoD activities generate residential and commercial waste, non-hazardous industrial waste, non-hazardous process waste, C&D debris, yard waste, and logistics waste such as packaging. DoD Components use ISWM techniques to determine the most cost effective, energy-efficient, and environmentally protective methods to manage these solid waste streams.

Many installations establish Qualified Recycling Programs (QRPs) to recover revenue for material diverted from waste, in addition to avoiding disposal costs. QRP managers identify opportunities to sell recyclable material and develop the diversion program based on recycling costs, sales proceeds, and cost avoidance.

Improved management and promotion of additional recycling opportunities support DoD waste reduction goals and lessen future disposal costs. Additionally, installations are better equipped to make good business decisions that reduce waste volume, maximize diversion, and realize potential cost savings.

For more Solid Waste information, go to http://www.denix.osd.mil/swr

### **Evaluation Criteria**

DoD's ISWM Policy Memorandum sets two goals for non-hazardous solid waste:

- 40 percent diversion of non-hazardous municipal solid waste (without C&D debris) by the end of FY10
- 50 percent diversion of C&D debris solid waste by the end of FY10

DoD uses solid waste and recycling metrics to monitor performance against the FY10 diversion goals. These metrics calculate the rate at which installations prevent non-hazardous solid waste from entering a disposal facility. Each year, the percentage of solid waste diverted varies depending on the amount, location, and types of solid waste generated. C&D debris is dependent on the schedule for construction, demolition, and renovation projects at an installation.

The DoD SSPP will increase diversion goals for nonhazardous municipal solid waste to 50 percent and C&D debris to 60 percent by FY15.

### Performance Summary

DoD exceeded agency performance goals for C&D debris diversion. Additionally, the overall implementation of ISWM practices resulted in cost-avoidance of \$180.9 million in FY10. This amount represents the associated costs incurred for the disposal and treatment of solid waste and C&D debris.

Since FY06, solid waste generated (excluding C&D debris) decreased by 18 percent. In FY10, DoD generated a total of approximately 6.3 million tons of solid waste, consisting of nearly 2.2 million tons of non-hazardous municipal solid waste (over 15,500 tons less than FY09) and 4.1 million tons of C&D debris. The generation of municipal solid waste equates to 2.9 pounds per DoD person each day. DoD diverted 43 percent of its non-hazardous municipal solid waste, which is the highest diversion rate since FY05 (Figure 5-1). In FY10, DoD's C&D debris diversion rate



Figure 5-1 DoD Non-Hazardous Solid Waste Progress, Excluding C&D Debris (Millions of Tons) (U.S. and Territories & Overseas)

<sup>\*</sup>Diversion rates are calculated from exact numbers.

4.5 4.0 80% ons of Solid Waste (In Millions) 3.5 3.0 60% **Diversion Rat** 2.5 2.0 40% 1.5 1.0 20% 0.5 0.0 FY06 FY07 FY08 FY09 FY10 C&D Debris Generated 3.94 4.11 3.62 3.35 3.06 3.01 **C&D Debris Diverted** 2.69 2.51 2.01 2.98 Diversion Rate (Diverted/Generated)\* 74% 75% 76% 66% 73%

Figure 5-2 DoD C&D Debris Solid Waste Progress (Millions of Tons) (U.S. and Territories & Overseas)

was 73 percent (Figure 5-2), well above the 50 percent diversion goal for C&D debris.

Appendix D, Section 5 contains solid waste diversion data by DoD Component.

### **Hazardous Waste**

During CY09, DoD reduced:

- Hazardous waste disposal by **8 percent** since CY08
- Hazardous waste disposal by 10 percent since CY05

### Overview

DoD's goal is to efficiently manage hazardous waste. Hazardous waste is a subset of solid waste that is potentially harmful to human health or the environment. The Department is successfully implementing major pollution prevention efforts to reduce hazardous waste disposal. In January 2008, DoD deployed the agency-level Toxic and Hazardous Chemicals Reduction Plan. The Plan outlines the programs, initiatives, and actions necessary to meet E.O. 13423 reduction requirements for toxic and hazardous chemicals. The Plan follows three principles:

 Identify the major DoD programs and initiatives relevant to toxic and hazardous chemicals

- Build upon existing DoD programs and initiatives relevant to toxic and hazardous chemicals
- Use the DoD environmental management system (EMS) framework as a tool for achieving continual improvement in toxic and hazardous chemical management in DoD

### **Evaluation Criteria**

DoD calculates the hazardous waste reduction rate on a calendar year basis and includes hazardous waste treated on-site and shipped off-site in the United States, its territories, and overseas. In 2005, DoD revised the hazardous waste metric to include hazardous waste treated on-site among certain waste categories targeted for reduction. Before CY05, the metric included mainly hazardous waste shipped off-site (both treated and disposed).

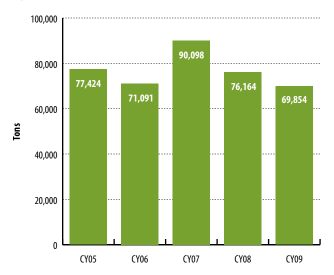
### **Performance Summary**

In CY09, DoD disposed of almost 70,000 tons of hazardous waste, 8 percent less than CY08 (Figure 5-3), and 10 percent less than CY05. This decrease was largely because DoD generated less hazardous waste.

Appendix D, Section 5 contains hazardous waste performance data by DoD Component.

<sup>\*</sup>Diversion rates are calculated from exact numbers.

Figure 5-3 DoD Hazardous Waste Disposal (U.S. and Territories & Overseas)



### **Toxics Release Inventory (TRI)**

In CY09, DoD:

- Decreased releases of aluminum (fume or dust) by 40 percent
- Decreased releases of ethylene glycol by 25 percent

### Overview

DoD implements EPCRA §313 TRI requirements pursuant to E.O. 13423. Each year, DoD facilities that meet the reporting requirements submit chemical reports to the U.S. Environmental Protection Agency (EPA) that summarize the release and transfer of EPCRA §313 toxic chemicals. These reports contain detailed emissions, transfers, and waste management data. EPA makes the data available to the public via TRI Explorer (www.epa.gov/ triexplorer). DoD uses the submitted TRI toxic chemical data to identify:

- Processes that produce DoD TRI chemical releases and off-site transfers
- Procedures that require the use of TRI toxic chemicals
- Pollution prevention opportunities

For more TRI information, please go to http://www.denix.osd.mil/epcratri

### **Evaluation Criteria**

DoD facilities that have 10 or more full-time employees and that manufacture, process, or otherwise use a TRI-listed

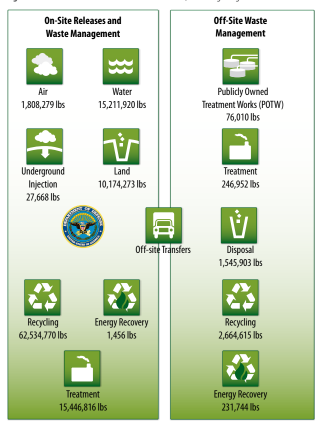
toxic chemical in quantities greater than the established reporting threshold over the course of a calendar year, evenly, intermittently, or in a single event, must report all releases and waste management activities on a TRI chemical inventory form (Form R). The TRI reporting period for this Annual Report to Congress is CY09. A facility may revise its TRI-reported data if new information becomes available, even if this occurs after the reporting deadline has passed. Enabling facilities to revise historical data encourages review and recalculation of original data submissions to improve accuracy.

### Performance Summary

Figure	Facility Type	Type of Analysis	Topic
5-4	Installations and Ranges	CY09 Total Releases and Transfers	CY09 Total On-site and Off-site Releases and Transfers
5-5	Installations only	CY05—CY09 percent change	DoD TRI Reportable Releases and Transfers
5-6	Installations and Ranges	CY05—CY09 percent change	DoD TRI Reportable Releases and Transfers
5-7	Installations and Ranges	CY08—CY09 percent change	CY09 Top 10 Chemicals with Greatest Releases and Transfers; includes primary sources of each chemical's releases and transfers
5-8	Installations only	CY08—CY09 percent change	CY09 Top 10 Chemicals with Greatest Releases and Transfers; includes primary sources of each chemical's releases and transfers
5-9	Installations and Ranges	CY05—CY09 percent change	CY05 Top 10 Chemicals with Greatest Releases and Transfers
5-10	Installations only	CY05—CY09 percent change	CY05 Top 10 Chemicals with Greatest Releases and Transfers
5-11	Installations and Ranges	CY08—CY09 percent change	CY09 Top 10 Installations with Greatest Releases and Transfers; includes primary sources of each installation's releases and transfers
5-12	Installations and Ranges	CY05—CY09 percent change	CY05 Top 10 Installations with Greatest Releases and Transfers

In CY09, the majority of DoD's TRI on-site releases were released into the water and onto the land (Figure 5-4). TRI chemicals entering into the water on-site are primarily from nitrate compounds, which are released as a result of propellant manufacturing operations and wastewater treatment operations. TRI chemicals released on-site to the land are mainly from heavy metals like lead and copper which are the result of munitions either used on training ranges or treated/demilitarized during open burning and open detonation operations.

Figure 5-4 CY09 DoD TRI Releases and Transfers, Including Ranges



In CY09, TRI chemical releases and off-site transfers from DoD facilities (excluding operational range activities) totaled 20.1 million pounds, a 10 percent decrease from the previous year, and a 9 percent increase from CY05 (Figure 5-5). DoD uses the total TRI chemical releases and off-site transfers (excluding range releases) to measure progress in reducing overall chemical releases. The Department does not include releases from operational range activities as part of the reduction efforts.

DoD's range facilities reported 9.0 million pounds of DoD TRI chemical releases and off-site transfers. Range releases accounted for 31 percent of the total DoD TRI chemical releases and off-site transfers.

DoD reported 29.1 million pounds of TRI chemical releases and off-site transfers from its facilities (Figure 5-6). This represents an 8 percent decrease from the previous year and a 13 percent increase from CY05. In CY09, the largest decrease of reportable quantities from the previous year was from chemicals sent off-site to a publicly operated treatment work.

Appendix D, Section 5 contains TRI performance data by DoD Component.

Figure 5-5 DoD TRI Reportable Quantities, Installations Only, U.S. and Territories (Pounds Released or Transferred)

Category	CY05	CY06	CY07	CY08	CY09	CY05–CY09 Percent Change
On-site to Water	14,131,901	15,626,580	15,537,100	16,460,754	14,108,670	0%
On-site to Air	2,149,466	2,073,081	1,630,607	1,663,090	1,752,560	-18%
On-site Underground Injection	0	34,877	34,508	40,606	27,668	
On-site to Land	874,138	1,023,989	1,686,317	2,059,685	2,396,730	174%
Off-site to POTW	111,007	211,994	130,725	135,605	75,971	-32%
Off-site Treatment	681,889	689,221	193,278	227,713	246,952	-64%
Off-site Disposal	569,423	1,050,545	1,171,158	1,782,719	1,517,921	167%
Total	18,517,823	20,710,288	20,383,693	22,370,172	20,126,472	9%

Figure 5-6 DoD TRI Reportable Quantities, Installations and Ranges, U.S. and Territories (Pounds Released or Transferred)

Category	CY05	CY06	CY07	CY08	CY09	CY05–CY09 Percent Change
On-site to Water	14,132,130	15,628,423	15,539,126	16,463,639	15,211,920	8%
On-site to Air	2,205,025	2,142,410	1,843,543	2,194,852	1,808,279	-18%
On-site Underground Injection	0	34,877	34,508	40,606	27,668	
On-site to Land	7,740,930	10,559,615	9,100,333	10,769,029	10,174,273	31%
Off-site to POTW	221,007	211,994	130,725	135,664	76,010	-66%
Off-site Treatment	681,889	689,221	193,723	227,713	246,952	-64%
Off-site Disposal	651,428	1,160,777	1,188,412	1,824,040	1,545,903	137%
Total	25,632,409	30,427,317	28,030,370	31,655,544	29,091,006	13%

Figure 5-7 CY09 Top 10 DoD TRI Chemicals, Installations and Ranges (U.S. and Territories)

Name of Chemical	Pounds Released or Transferred	CY08–CY09 Percent Change	Primary Sources
1. Nitrate Compounds	15,430,610	-8%	Energetics manufacturing operations, wastewater treatment operations
2. Copper	4,807,553	-6%	Operational range activities
3. Lead Compounds	2,720,446	8%	Operational range activities
4. Lead	1,849,156	-4%	Operational range activities
5. Ethylene Glycol	737,909	-25%	Vehicle maintenance
6. Aluminum (Fume or Dust)	448,808	-40%	Operational range activities
7. Hydrochloric Acid (1995 and after "Acid Aerosols" only)	444,885	66%	Co-manufacturing byproduct from wastewater treatment operations
8. Dichloromethane	376,615	-23%	Aircraft and vehicle maintenance
9. Xylene (Mixed Isomers)	242,118	-8%	Surface coating and ship preservation
10. Toluene	215,168	-4%	Painting operations

CY09 Top 10 DoD TRI Chemicals, Installations Only (U.S. and Territories) Figure 5-8

Name of Chemical	Pounds Released or Transferred	CY08–CY09 Percent Change	Primary Sources
1. Nitrate Compounds	14,327,753	-15%	Energetics manufacturing operations, wastewater treatment operations
2. Copper	1,016,096	22%	Destruction and disposal of munitions
3. Ethylene Glycol	737,909	-25%	Vehicle maintenance
Hydrochloric Acid (1995 and after "Acid Aerosols" only)	444,885	66%	Co-manufacturing byproduct from wastewater treatment operations
5. Dichloromethane	376,615	-23%	Aircraft and vehicle maintenance
6. Aluminum (Fume or Dust)	342,200	139%	Destruction and disposal of munitions
7. Lead Compounds	326,813	53%	Destruction and disposal of munitions
8. Lead	370,815	-41%	Destruction and disposal of munitions
9. Xylene (Mixed Isomers)	242,118	-8%	Surface coating and ship preservation
10. Toluene	215,155	-4%	Painting operations

Figure 5-9 Change in CYO5 Top 10 DoD TRI Chemicals, Installations and Ranges, U.S. and Territories (Pounds Released or Transferred)

Name of Chemical	CY05	CY06	CY07	CY08	CY09	CY05–CY09 Percent Change
1. Nitrate Compounds	14,512,774	16,003,171	15,970,190	16,822,155	15,430,610	6%
2. Copper	3,821,405	5,759,548	4,477,646	5,112,625	4,807,553	26%
3. Lead Compounds	1,699,037	1,917,832	1,676,646	2,525,775	2,720,446	60%
4. Lead	1,141,699	2,101,936	2,071,587	1,923,104	1,849,156	62%
5. Dichloromethane	479,107	422,350	314,490	489,807	376,615	-21%
6. Aluminum (Fume or Dust)	382,249	325,231	296,786	748,497	448,808	17%
7. Ethylene Glycol	373,216	339,673	586,115	982,567	737,909	98%
8. Hydrochloric Acid (1995 and after "Acid Aerosols" only)	342,039	370,873	336,130	267,597	444,885	30%
9. Zinc (Fume or Dust)	311,654	323,281	238,333	519,700	113,888	-63%
10. Xylene (Mixed Isomers)	268,319	241,992	177,288	263,573	242,118	-10%
Total	23,331,499	27,805,888	26,145,211	29,655,400	27,171,989	16%

**Figure 5-10** Change in CY05 Top 10 DoD TRI Chemicals, Installations Only, U.S. and Territories (Pounds Released or Transferred)

Name of Chemical	CY05	CY06	CY07	CY08	CY09	CY05–CY09 Percent Change
1. Nitrate Compounds	14,402,774	16,003,171	15,970,190	16,822,155	14,327,753	-1%
2. Dichloromethane	479,107	422,350	314,490	489,807	376,615	-21%
3. Ethylene Glycol	373,216	339,673	585,096	982,567	737,909	98%
Hydrochloric Acid (1995 and after "Acid Aerosols" only)	342,039	370,873	336,130	267,597	444,885	30%
5. Zinc (Fume or Dust)	311,654	323,281	238,333	519,700	113,888	-63%
6. Toluene	271,639	197,357	218,722	223,648	215,155	-21%
7. Xylene (Mixed Isomers)	268,268	241,938	163,683	263,573	242,118	-10%
8. Copper	210,061	387,796	608,863	831,034	1,016,096	384%
9. N-Butyl Alcohol	152,358	112,951	97,041	124,656	146,761	-4%
10. Methyl Isobutyl Ketone	134,638	154,024	159,038	127,105	93,583	-30%
Total	16,945,754	18,553,416	18,691,586	20,651,843	17,714,763	5%

Figure 5-11 CY09 Top 10 DoD TRI Facilities (U.S. and Territories)

Name of Installation	Pounds Released or Transferred	CY08–CY09 Percent Change	Primary Sources
1. Radford Army Ammunition Plant	12,571,331	-12%	Energetics manufacturing operations
2. Fort Bragg Range	1,330,821	143%	Operational range releases
3. Anniston Army Depot	615,395	-2%	Heavy tracked vehicle maintenance operations
4. Red River Army Depot	570,558	-40%	Wheeled and tracked vehicle maintenance operations
5. MCB Camp Lejeune	503,659	12%	Wastewater treatment operations
6. NSWC Crane Division	486,177	59%	Open burning/open detonation activities
7. Fort Still Field Artillery Range	482,566	148%	Operational range releases
8. MCB Camp Lejeune Range	470,789	-18%	Operational range releases
9. Fort Benning Range	463,340	91%	Operational range releases
10. Fort Knox Range	450,610	75%	Operational range releases

Figure 5-12 Change in CY05 Top 10 DoD TRI Facilities, U.S. and Territories (Pounds Released and Transferred)

Name of Installation	CY05	CY06	CY07	CY08	CY09	CY05–CY09 Percent Change
1. Radford Army Ammunition Plant	11,704,540	13,757,844	13,919,076	14,318,846	12,571,331	7%
2. Anniston Army Depot	694,698	624,530	546,475	625,637	615,395	-11%
3. Twentynine Palms Range	622,052	353,074	148,573	204,598	81,331	-87%
4. Pearl Harbor Naval Complex	517,958	329,226	377,068	552,279	269,943	-48%
5. MCB Camp Lejeune	504,922	537,250	432,333	448,296	503,659	0%
6. Fort Bragg Range	459,717	555,636	329,769	547,599	1,330,821	189%
7. Fort Still Field Artillery Range	454,457	543,358	335,276	194,444	482,566	6%
8. PSNS & IMF — Bremerton Site & Naval Base Kitsap*	377,515	203,751	154,638	251,210	232,923	-38%
9. Fort Benning Range	371,939	410,604	339,667	243,108	463,340	25%
10. Air Defense Artillery Center & Ranges Fort Bliss	360,820	134,069	236,146	226,227	214,426	-41%
Total	16,068,617	17,449,342	16,819,019	17,612,244	16,765,735	4%

<sup>\*</sup> As a result of regionalization efforts, Puget Sound Naval Shipyard began reporting as PSNS & IMF-B remerton Site & Naval Base Kitsap beginning in CYO4.

### 6 Restoration

The Department of Defense (DoD) began environmental restoration in 1975 under the Installation Restoration Program (IRP). In 2001, DoD established the Military Munitions Response Program (MMRP) under the Defense Environmental Restoration Program to address munitions-contaminated sites. The IRP and MMRP enable the Department to comply with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), also known as Superfund. CERCLA requires responsible parties to clean up hazardous substances released to the environment. This chapter satisfies the National Defense Authorization Act for Fiscal Year (FY) 2007 §313 reporting requirement to provide an annual update to the MMRP Comprehensive Plan, including cleanup progress updates, adjustments to the MMRP goals, and funding estimates through FY10.

This chapter summarizes IRP and MMRP requirements, evaluation criteria, and performance trends for the Department's:

- Active installations
- Base Realignment and Closure installations
- Formerly Used Defense Site properties

This chapter also summarizes the program status of two initiatives that support the DERP:

- Cost Recovery
- Restoration Partnerships

### **Restoration at a Glance**

**Environmental Restoration fiscal year** (FY) 2010 funding: **\$1.6 billion** 

Base Realignment and Closure (BRAC) FY10 funding: \$666.7 million

### Installation Restoration Program (IRP) Accomplishments

- Achieved remedy in place/response complete at **86 percent** of IRP sites on active installations through FY10
- Transferred 14,298 acres under BRAC Early Transfer Authority in FY10

### Military Munitions Response Program (MMRP) Accomplishments

- Achieved a statutory goal by completing site inspections at 97 percent of munitions response sites on active installations through FY10
- Decreased the cost-to-complete estimate for the MMRP by 11 percent in FY10

### Requirements

The Department of Defense (DoD) conducts cleanup in accordance with these requirements:

- 10 United States Code §§2700–2710, "Environmental Restoration"
- · Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)
- Defense Base Closure and Realignment Act of 1990
- National Defense Authorization Act (NDAA) for Fiscal Year (FY) 2002
- NDAA for FY07 §313
- Superfund Amendments and Reauthorization Act (SARA)

- Executive Order 12580, "Superfund Implementation"
- 32 Code of Federal Regulations (CFR), Part 179, "Munitions Response Site Prioritization Protocol"
- · 32 CFR, Part 202, "The Restoration Advisory Board (RAB) Rule"
- DoD Instruction 4715.7, "Environmental Restoration Program"
- Defense State Memorandum of Agreement/ Cooperative Agreements Program Guide
- RAB Rule Handbook

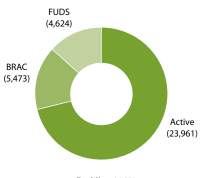
### **Program Summary**

### **DERP Applicability**

DoD conducts cleanup on these three types of properties in the United States, District of Columbia, and U.S. territories (Figure 6-1):

- Active installations are bases where DoD conducts training and operations.
- Base Realignment and Closure (BRAC) installations are bases that have been identified for realignment or closure under one of the five Congressionally-approved BRAC rounds. Congress authorized four rounds of BRAC in 1988, 1991, 1993, and 1995, commonly referred to as Legacy BRAC; a fifth round in 2005 is called BRAC 2005. DoD uses different tools to transfer BRAC property to other parties. For example, DoD can use its Early Transfer Authority (ETA) to transfer property before cleanup is complete. ETA requires approval by the U.S. Environmental Protection Agency (EPA) Administrator and the state governor for properties listed on EPA's National Priorities List (NPL). For non-NPL properties, ETA only requires the state governor's approval.
- Formerly Used Defense Site (FUDS) properties are lands that were under DoD's jurisdiction, but transferred out of DoD control before SARA was signed on October 17, 1986. The Secretary of Defense designated the Army as the Executive Agent to manage environmental cleanup on FUDS properties. The U.S. Army Corps of Engineers performs program

Figure 6-1 Total Number of Restoration Sites by Property Type



Total Sites: 34,058

management and execution of cleanup on FUDS properties in consultation with current landowners, stakeholders, local communities, and regulators. FUDS cleanup is unique because DoD no longer owns these properties and has very limited control over the actions of non-DoD landowners. For properties where DoD held jurisdiction at the time of contamination, the Department determines who is responsible for the existing environmental and health hazards. If another party is partially responsible for the contamination, DoD may negotiate a settlement for the other party to conduct or partially fund the cleanup.

DoD conducts cleanup at its facilities on the NPL as well as non-NPL sites. For DoD facilities on the NPL, an Interagency Agreement (IAG) is signed between EPA and DoD under CERCLA Section 120(e). DoD has signed IAGs at 137 out of 141 DoD facilities on the NPL. For the four remaining IAGs, DoD and EPA did not reach an agreement within the required time period. See the Restoration Narratives in Appendix F for further information about specific IAGs.

### Defense Environmental Restoration Program (DERP) Process

The DERP includes the following program areas (Figure 6-2):

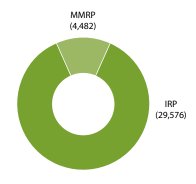
 Installation Restoration Program (IRP) governs cleanup (i.e., identification, investigation, removal actions, remedial actions, or a combination of removal and remedial actions) to address the release of hazardous substances and pollutants or contaminants; petroleum, oil, or lubricants; DoD unique materials; hazardous

wastes or hazardous waste constituents; explosive compounds released as a result of ammunition or explosives production, or manufacturing at ammunition plants; and unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC) that are incidental to an IRP site.

- Military Munitions Response Program (MMRP) directs cleanup at locations where UXO, DMM, or MC are known or suspected to be present. DoD refers to these locations as munitions response sites (MRSs). The MMRP applies to all locations with the exception of operational ranges, locations outside of the United States, operating storage and manufacturing facilities, and where munitions result from combat.
- Building Demolition/Debris Removal (BD/DR) demolishes and removes unsafe buildings and structures at facilities or sites that meet specific criteria. Due to the program's small size (408 sites), BD/DR sites are included in IRP site counts unless otherwise indicated.

DoD funds cleanup of IRP sites and MRSs at active installations and FUDS properties through five Environmental Restoration (ER) accounts: Army, Navy, Air Force, Defense-wide, and FUDS. The Department funds cleanup at closing installations through two BRAC accounts: Legacy BRAC and BRAC 2005. DoD funds cleanup at realigning installations through its ER accounts.

Total Number of Restoration Sites by Program Figure 6-2



Total Sites: 34.058

### Risk Management and Prioritization

DoD prioritizes funding to first clean up sites that pose the greatest threat to safety, human health, and the environment. DoD uses these tools to determine a site's risk relative to other sites:

- The Relative Risk Site Evaluation (RRSE) prioritizes IRP sites into three categories: high, medium, or low relative risk. The rating is based on the nature and extent of the site's contamination, the likelihood that contaminants will migrate, and the potential impacts of contamination on populations and ecosystems.
- The Munitions Response Site Prioritization Protocol (MRSPP) consists of three separate modules to evaluate hazards associated with explosives, chemical warfare materiel, MC, and other incidental environmental contaminants. Based on relative risk in these hazard areas, DoD gives each MRS a numeric score or an alternative rating. Beginning in FY08, the Secretary of Defense required the DoD Components to begin reporting MRSPP scores. Through FY10, the Department assigned numeric scores to 630 MRSs and alternative ratings to 3,852 MRSs.

The scores yielded from the RRSE and MRSPP affect how DoD sequences IRP sites and MRSs for cleanup. In addition to relative risk, DoD considers other factors such as economic, programmatic, and stakeholder concerns, as well as reuse and redevelopment plans in prioritizing sites for cleanup.

In FY10, six MRSs were sequenced for cleanup ahead of higher priority MRSs. Of these six sites, three sites are being addressed out of order due to concerns expressed by regulators and stakeholders; two sites are being addressed out of order due to the availability of funding, equipment, and personnel; and one site is being addressed out of order based on special considerations due to health, safety, and ecological risk assessments.

### **Cost Recovery**

DoD uses cost recovery to recoup or share cleanup costs when contamination at an installation is either partially or wholly caused by another party's activities. Cost recovery helps the DoD Components increase funding and resources available for cleanup. As such, the DoD Components do the following to recoup cleanup costs:

- Establish policies to identify other public and private parties potentially responsible for contamination
- When cost-effective, pursue the other potentially responsible party to either take responsibility for environmental restoration or contribute to the cost of response actions
- Pursue recovery for costs of \$50,000 or more whenever cleanup on DoD property is required and cooperation could not be negotiated in advance

### **Restoration Partnerships**

DoD participates in various partnerships to further the DERP. DoD invests considerable resources in these two partnerships.

• Restoration Advisory Boards (RABs) are community-oriented forums that encourage and facilitate communication between citizens and installation decision-makers regarding cleanup at active installations, BRAC installations, and FUDS properties. Participants may include representatives from the community; installation; state, local, or tribal governments and regulatory agencies; local activist organizations; or the business community. Installation Commanders gauge community interest and evaluate criteria to establish a RAB every two years. RABs are funded through DoD administrative support, Technical Assistance for Public Participation (TAPP) Grants, and FPA Technical Assistance Grants.

- · The Defense State Memorandum of Agreement (DSMOA) Program is a partnership between the Office of the Secretary of Defense and states (or territories). It is designed to expedite environmental cleanup. DSMOAs provide a framework for DoD to openly coordinate with state regulators to help achieve cleanup goals. Under the DSMOA Program, states may apply for funding from DoD for any eligible restoration services they perform. After signing a DSMOA with DoD, the state must apply for a Cooperative Agreement (CA) to receive financial assistance for cleanup activities at DoD facilities. The CA outlines the planning and funding structure for a two-year period. The FY10 DEP ARC reports on the FY08 through FY10 DSMOA funding period. The Department may reimburse states under DSMOA when states demonstrate the proposed cleanup is:
  - DoD's responsibility under DERP
  - Sought by DoD, and not imposed by the state
  - Associated with a specific installation
  - · On the Joint Execution Plan, which is a planning document for the coordination of resources

The Secretary of Defense designated the Army as the Executive Agent to manage DSMOA. For more information about existing DSMOAs and CAs, please go to: https://dsmoa.usace.army.mil

For more information on the Restoration Program, please go to: http://www.denix.osd.mil/derp/

### **Evaluation Criteria**

DoD measures progress toward specific goals for IRP sites and MRSs at active installations, BRAC installations, and FUDS properties. The DoD Components use the goals to help guide investment decisions and set restoration targets for each FY.

**IRP Goals:** DoD currently tracks progress against remedy in place (RIP), which occurs when cleanup systems are constructed and operational, and response complete (RC), which occurs when the site has achieved the agreed upon cleanup standards (though it may still be monitored due

to restricted property use). DoD developed specific IRP goals with target time lines for achieving risk reduction and RIP/RC (Figure 6-4).

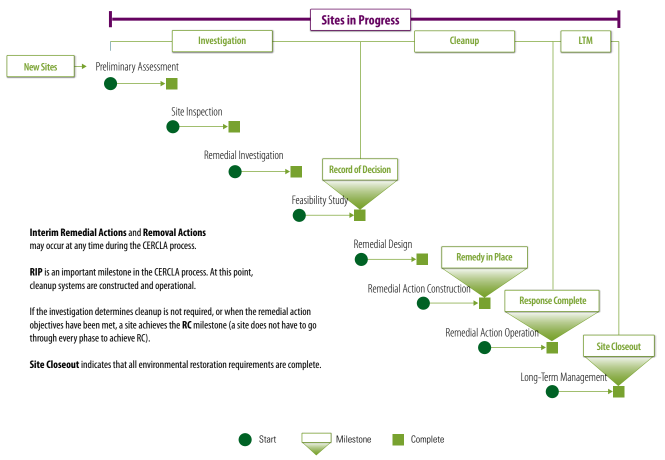
MMRP Goals: The NDAA for FY07 §313 established the following goals for DoD to clean up MRSs:

- Complete preliminary assessments (PAs) at all active installations and FUDS properties by the end of FY07
- Achieve RIP/RC at all Legacy BRAC MRSs by the end of FY09
- Complete site inspections (SIs) at all active installations and FUDS properties by the end of FY10
- Establish a RIP/RC goal at active installations, BRAC 2005 installations, and FUDS properties

DoD developed RIP/RC goals for MRSs at active installations and BRAC 2005 installations. As the MMRP evolves, DoD will develop RIP or RC goals for FUDS properties that are both reasonable and challenging (Figure 6-4).

**Cost-to-Complete (CTC):** CTC estimates are the anticipated funds needed to complete cleanup at IRP sites and MRSs. The CTC estimates are derived from site-level funding information and can be impacted by prioritization, input from regulators and other stakeholders, the complexity of the cleanup, and the technologies that are available and chosen. DoD uses CTC estimates to ensure it employs cost-effective cleanup strategies at active installations, BRAC installations, and FUDS properties. CTC estimates that decrease as restoration sites move through the phases of cleanup and achieve program goals indicate DoD is making progress.

Figure 6-3 DoD CERCLA Environmental Restoration Phases and Milestones



### **Restoration Phases and Milestones:** The DoD

Components monitor cleanup progress and risk reduction at sites by aligning cleanup status with five phases and milestones in the CERCLA process (Figure 6-3):

- 1. Investigation completed, underway, or planned
- 2. Cleanup completed, underway, or planned
- 3. RIP achieved
- 4. RC achieved
- Long-term management (LTM) completed, underway, or planned.

The Department strives for consistency and transparency when evaluating cleanup. As such, DoD and EPA continue to participate in the Joint Measures Harmonization Work Group to address inconsistencies between DoD and EPA data when reporting progress. The Work Group's objectives are to review both agencies' goals and performance metrics and to develop a transparent, consistent approach to reporting the progress of DoD's cleanup program.

### **Performance Summary**

### Installation Restoration Program

DoD:

- Achieved RIP/RC at 86 percent of IRP sites on active installations through FY10
- Transferred 14,298 acres through ETA at BRAC installations in FY10
- Achieved RIP/RC at 72 percent of IRP sites on FUDS properties through FY10

### **Active Installations**

Through FY10, DoD identified 21,528 IRP sites on active installations.

Between FY06 and FY10, DoD increased the percentage of high relative risk sites achieving RIP/RC from 83 percent to 94 percent (Figure 6-4). While DoD did not achieve RIP/

Figure 6-4 DoD Restoration Performance Goals and Progress\*

Installation Restoration Program	FY06	FY07	FY08	FY09	FY10
Active Installations					
Reduce risk or achieve RIP/RC at all high relative risk IRP sites by the end of FY07 $\!^\dagger$	83%	92%	93%	94%	94%
Reduce risk or achieve RIP/RC at all medium relative risk IRP sites by the end of FY11 $\!^\dagger$	52%	58%	65%	70%	75%
Reduce risk or achieve RIP/RC at all low relative risk IRP sites by the end of FY14 $^\dagger$	59%	65%	69%	74%	77%
Achieve RIP/RC at all IRP sites by the end of FY14	85%	89%	90%	86%	86%
BRAC Installations					
Achieve RIP/RC at all Legacy BRAC IRP sites by the end of FY15	86%	86%	87%	88%	88%
Achieve RIP/RC at all BRAC 2005 IRP sites by the end of FY14	66%	62%	47%	54%	61%
FUDS Properties					
Reduce risk or achieve RIP/RC at all high relative risk IRP sites by the end of FY07 $$	48%	50%	54%	55%	59%
Reduce risk or achieve RIP/RC at all medium relative risk IRP sites by the end of FY11	43%	46%	50%	52%	52%
Reduce risk or achieve RIP/RC at all low relative risk IRP sites by the end of FY20 $$	44%	43%	52%	56%	58%
Achieve RIP/RC at all IRP sites by the end of FY20	67%	68%	70%	71%	72%
Military Munitions Response Program	FY06	FY07	FY08	FY09	FY10
Active Installations					
Complete PAs at all MRSs by the end of FY07 <sup>†</sup>	70%	96%	95%	97%	96%
Complete SIs at all MRSs by the end of FY10 <sup>†</sup>	24%	29%	51%	72%	97%
Achieve RIP/RC at all MRSs by the end of FY20	17%	23%	34%	43%	38%
BRAC Installations					
Achieve RIP/RC at all Legacy BRAC MRSs by the end of FY09	38%	63%	67%	68%	70%
Achieve RIP/RC at all BRAC 2005 MRSs by the end of FY17	0%	20%	27%	33%	39%
FUDS Properties					
Complete PAs at all MRSs by the end of FY07	99%	99%	99%	96%	98%
Complete SIs at all MRSs by the end of FY10	34%	45%	58%	67%	84%

<sup>\*</sup> The Department considers a goal to be met when it achieves a 95 percent completion rate

RC at all high relative risk sites by FY07 as planned, it is still working aggressively to reduce risk at the remaining sites. These sites generally pose significant challenges due to their complexity.

DoD strives to reduce risk by achieving RIP/RC at all medium relative risk sites by the end of FY11 and at all low relative risk sites by the end of FY14. DoD increased the percentage of sites achieving RIP/RC at medium relative risk sites from 52 percent in FY06 to 75 percent in FY10. DoD also increased the percentage of sites achieving RIP/ RC at low relative risk sites from 59 percent in FY06 to 77 percent in FY10 (Figure 6-4).

The Department is successfully moving sites through the investigation and cleanup phases. This is evidenced in FY10 by DoD increasing the number of sites achieving RC by 455 (Figure 6-5).

DoD is working toward achieving RIP/RC at all active IRP sites by the end of FY14. Between FY09 and FY10, the Department made progress reducing risk and achieving RIP/RC at medium and low relative risk sites. The overall percentage of sites achieving RIP/RC remained at 86 percent because new sites, some of which were not evaluated using the RRSE, were added to the inventory in FY10.

Appendix D, Section 6 contains IRP performance data at active installations by DoD Component.

### **BRAC Installations**

Through FY10, DoD identified 5,127 IRP sites on BRAC installations.

DoD's goal is to achieve RIP/RC at all Legacy BRAC IRP sites by the end of FY15. Between FY06 and FY10, DoD

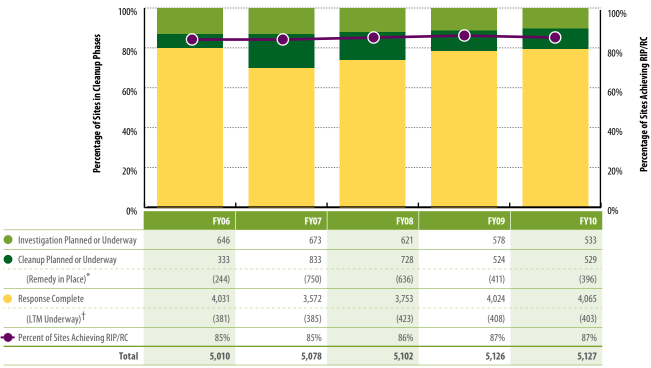
<sup>†</sup> New sites added to the inventory after FY08 are not subject to the relative risk reduction or PA and SI completion goals

Figure 6-5 DoD IRP Site Status at Active Installations by Cleanup Phase 100%



<sup>\*</sup> Remedy in Place is a subset of Cleanup Planned or Underway.

Figure 6-6 DoD IRP Site Status at Legacy BRAC and BRAC 2005 Installations by Cleanup Phase



Remedy in Place is a subset of Cleanup Planned or Underway.

<sup>†</sup> LTM is a subset of Response Complete.

<sup>†</sup> LTM is a subset of Response Complete.



Figure 6-7 DoD IRP Site Status at FUDS Properties by Cleanup Phase

increased the percentage of Legacy BRAC sites at RIP/RC from 86 percent to 88 percent (Figure 6-4).

Through FY10, DoD achieved RIP/RC at 61 percent of all BRAC 2005 sites, an increase from 54 percent in FY09. Despite this progress, the proportion of BRAC 2005 sites achieving RIP/RC fell from 66 percent in FY06 (Figure 6-4). The reason for this decrease is that between FY06 and FY10, the BRAC 2005 inventory increased by 79 sites, or 33 percent. The actual number of sites achieving RIP/RC between FY06 and FY10 did not decrease.

DoD has been aggressively moving Legacy BRAC and BRAC 2005 sites through the cleanup process. This means that sites moved through the investigation and cleanup phases to achieve RIP/RC. Between FY06 and FY10, DoD increased the number of Legacy BRAC and BRAC 2005 IRP sites achieving RIP/RC by 186 sites (Figure 6-6).

Another noteworthy achievement is the transfer of BRAC property through ETA. In FY10, the Army transferred a total of 14,298 acres through ETA at the Lone Star Army

Ammunition Plant in Texas. Through FY10, the Department has transferred over 30,000 acres through ETA.

Appendix D, Section 6 contains IRP performance data at BRAC installations by DoD Component.

### **FUDS Properties**

Through FY10, DoD identified 2,921 IRP sites on FUDS properties.

Between FY06 and FY10, the Department increased the percentage of high relative risk sites achieving RIP/RC from 48 percent to 59 percent (Figure 6-4). While DoD did not achieve RIP/RC at all high relative risk sites by FY07 as planned, it is still working to reduce risk at the remaining sites. These sites generally pose significant challenges due to their complexity.

DoD is effectively moving sites on FUDS properties through the investigation and cleanup phases to achieve RIP/RC. Between FY06 and FY10, DoD decreased the percentage of sites in the investigation phase from 22 percent to 17 percent. During the same period, the Department also

<sup>\*</sup> Remedy in Place is a subset of Cleanup Planned or Underway.

<sup>†</sup> LTM is a subset of Response Complete.



Figure 6-8 DOD IRP CTC Estimates at Active Installations, BRAC Installations, and FUDS Properties (Billions of Dollars)†

increased the percentage of sites achieving RIP/RC from 67 percent to 72 percent. Between FY09 and FY10, DoD increased the number of sites achieving RIP/RC on FUDS properties by 88 sites (Figure 6-7).

Appendix D, Section 6 contains IRP performance data at FUDS properties.

### CTC

In FY10, DoD estimated the CTC to be \$12.8 billion for IRP cleanup.

Between FY09 and FY10, DoD increased the CTC estimates for IRP cleanup by five percent. Despite this increase, DoD decreased the CTC estimates by eight percent since FY06 (Figure 6-8). This downward trend in IRP CTC estimates reflects DoD's success in moving sites through the cleanup phases to achieve RIP/RC.

Appendix D, Section 6 contains IRP CTC data by DoD Component.

### Military Munitions Response Program

DoD:

- Achieved its goal by completing site inspections at
   97 percent of MRSs at active installations by FY10
- Decreased the MMRP CTC estimates on active installations, BRAC installations, and FUDS properties by 11 percent
- Increased the percentage of MRSs on FUDS properties achieving RIP/RC from 29 percent in FY06 to 38 percent in FY10

### **Active Installations**

Through FY10, DoD identified 2,433 MRSs on active installations, a 33 percent increase from FY09 (Figure 6-9). In FY10, the number of MRSs increased because:

- the Army added the National Guard Bureau non-DoD owned, non-operational defense sites to its MRS inventory
- the Air Force is conducting an additional inventory of its MMRP, which resulted in the identification of new MRSs
- the Air Force is also splitting MRSs into smaller sites to put uncontaminated sites back to use

<sup>\*</sup> Subtotals may not add to total due to rounding.

<sup>†</sup> Funding represents site-level data and does not include management and support costs not directly attributable to specific sites.



Figure 6-9 DoD MRS Status at Active Installations by Cleanup Phase

DoD's MMRP goals include completing PAs at all MRSs by the end of FY07 and completing SIs at all MRSs by the end of FY10. Through FY10, DoD completed PAs at 96 percent of MRSs. Between FY09 and FY10, DoD increased the percentage of SIs completed at MRSs from 72 percent to 97 percent, achieving its goal (Figure 6-4).

Between FY06 and FY10, DoD continued moving sites through the investigation and cleanup phases to achieve RIP/RC. During this time, the Department increased the percentage of MRSs achieving RIP/RC from 17 percent to 38 percent at active installations (Figure 6-9).

Between FY09 and FY10, the number of sites achieving RIP/RC increased by 158 sites; however, the percentage of sites achieving RIP/RC decreased because the MRS inventory increased.

Appendix D, Section 6 contains MMRP performance data at active installations by DoD Component.

### **BRAC Installations**

Through FY10, DoD identified 346 MRSs on BRAC installations.

Between FY06 and FY10, DoD increased the percentage of sites achieving RIP/RC at Legacy BRAC MRSs from 38 percent to 70 percent (Figure 6-4). DoD did not achieve RIP/RC at all Legacy BRAC MRSs by the end of FY09 as planned. While the Department did not meet this goal, it continues working to reduce risk at these sites, which pose challenges due to their complexity.

DoD's goal is to achieve RIP/RC at all BRAC 2005 MRSs by the end of FY17. Between FY09 and FY10, DoD increased the percentage of MRSs achieving RIP/RC from 33 percent to 39 percent at BRAC 2005 installations (Figure 6-4). DoD is showing continual progress toward meeting its goal in the next seven years.

Between FY06 and FY10, DoD demonstrated it is successfully moving MRSs through the investigation and cleanup phases at Legacy BRAC and BRAC 2005 installations. During this time, the Department decreased the percentage of MRSs

<sup>\*</sup> Remedy in Place is a subset of Cleanup Planned or Underway.

<sup>†</sup> LTM is a subset of Response Complete.

Figure 6-10 DoD MRS Status at Legacy BRAC and BRAC 2005 Installations by Cleanup Phase



<sup>\*</sup> Remedy in Place is a subset of Cleanup Planned or Underway.

Figure 6-11 DoD MRS Status at FUDS Properties by Cleanup Phase



<sup>\*</sup> Remedy in Place is a subset of Cleanup Planned or Underway.

<sup>†</sup> LTM is a subset of Response Complete.

<sup>†</sup> LTM is a subset of Response Complete.



Figure 6-12 DoD MMRP CTC Estimates at Active Installations, BRAC Installations, and FUDS Properties (Billions of Dollars)<sup>†</sup>

in the investigation phase from 64 percent to 31 percent. This corresponds to an increase in the percentage of MRSs achieving RIP/RC from 33 percent to 65 percent during the same time period (Figure 6-10).

Appendix D, Section 6 contains MMRP performance data at BRAC installations by DoD Component.

### **FUDS Properties**

Through FY10, DoD identified 1,703 MRSs on FUDS properties.

DoD completed PAs at 98 percent of MRSs on FUDS properties to date. Between FY09 and FY10, DoD increased the percentage of SIs completed from 67 percent to 84 percent (Figure 6-4). However, DoD did not meet its goal of completing SIs at all MRSs on FUDS properties by the end of FY10. The FUDS inventory has significantly increased since this goal was established in FY04. The additional MRSs, as well as the challenging task of obtaining rights of entry from current land owners, have caused a delay in meeting the goal. In an effort to complete SIs at the remaining MRSs in the current inventory, the Army established an internal timeline to ensure that it completes SIs at FUDS properties by FY13.

DoD is making progress cleaning up MRSs on FUDS properties. Between FY06 and FY10, DoD decreased the percentage of MRSs in the investigation phase from 68 percent to 58 percent. During this same period, DoD increased the percentage of MRSs achieving RIP/RC from 29 percent to 38 percent (Figure 6-11).

Appendix D, Section 6 contains MMRP performance data at FUDS properties.

### CTC

In FY10, DoD estimated the CTC for MMRP cleanup to be \$15.2 billion.

Between FY09 and FY10, DoD decreased the CTC estimates for MMRP cleanup by 11 percent. DoD has decreased the CTC estimates by 19 percent since FY06 (Figure 6-12). This downward trend in MMRP CTC estimates reflects DoD's success in moving sites through the cleanup phases to achieve RIP/RC.

Appendix D, Section 6 contains MMRP CTC performance data by DoD Component.

<sup>\*</sup> Subtotals may not add to total due to rounding.

<sup>†</sup> Funding represents site-level data and does not include management and support costs not directly attributable to specific sites.

### Technology

Technology is an important part of the MMRP. The application of innovative, effective environmental technologies can improve cleanup efficiency, resulting in reduced risk and accelerated completion of the program. DoD supports research and development programs focusing on technologies to improve the safety, efficiency, and cost-effectiveness of munitions cleanup. Information on the specific technologies to advance the MMRP can be found at the Strategic Environmental Research and Development Program and Environmental Security Technology Certification Program Web site:

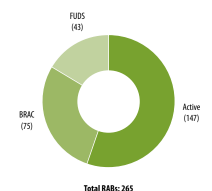
http://serdp-estcp.org/

### **Cost Recovery**

Installations report the amount of cleanup costs recovered in the reporting year and the amount recovered cumulatively through FY10. DoD recovered \$20.3 million in cleanup costs in FY10. The Department has recovered approximately \$578 million cumulatively through FY10.

Appendix D, Section 6 contains Cost Recovery data by DoD Component.

Figure 6-13 Total Number of RABs



### **Restoration Partnerships**

### **RABs**

DoD currently maintains 265 RABs on active installations, BRAC installations, and FUDS properties (Figure 6-13). DoD has supported a consistent number of RABs since it established the program in FY94. In FY10, DoD established three RABs and adjourned one RAB at Fort Richardson, Alaska (Figure 6-14).

In FY10, DoD spent \$3.5 million to support RABs, which represents an 18 percent increase since the previous year. Expenditures vary from year to year, based on community interest and participation, as well as cleanup requirements.

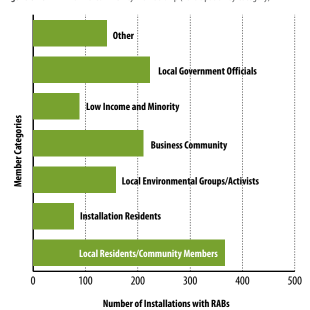
Figure 6-14 RABs Established and Adjourned in FY10

Installation Name	FFID	DoD Component	Established/Adjourned
Yuma Proving Ground	AZ921412099100	Army	Established
NSA Andersen Guam	GU917309951900	Navy	Established
San Diego Naval Training Center	CA917002320200	Navy	Established
Fort Richardson, AK	AK021452215700	Army	Adjourned

Figure 6-15 RABs Awarded TAPP Funding in FY10 (Actual Dollars)

Installation Name	FFID	TAPP Amount
Army		
Picatinny Arsenal	NJ221382070400	\$20,672
Navy		
Calverton NWIRP	NY217002379400	\$24,950
Formerly Used Defense Sites		
Kinchloe AFB	MI59799F226000	\$24,300
Total		\$69,922

FY10 RAB Community Membership (Participation by Category)



DoD may provide TAPP Grants to support technology assessments, relative risk site evaluations, health risk evaluations, and technical training and other support. In FY10, two DoD installations and one FUDS property received TAPP grants for their respective RABs, totaling \$69,922 (Figure 6-15).

In FY10, local residents, local government officials, and business community members made up a majority of RAB participants (Figure 6-16). The DoD Components report that most RABs advised DoD on the scope of environmental or public health studies. RABs also commonly provided input to prioritizing sites and selecting cleanup activities (Figure 6-17). RABs review plans and technical documents, and provide comments or advice as their two primary activities, a similar trend to FY09 (Figure 6-18).

Appendix D, Section 6 contains data on the number of RABs by DoD Component.

### **DSMOA**

Since 1986, DoD signed 53 DSMOAs with 48 states, 4 U.S. territories, and the District of Columbia. Only Arkansas, North Dakota, and the Virgin Islands have not signed DSMOAs. Of the 53 eligible partners, 52 have signed CAs for the FY08-FY10 funding period. The Navy signed two CAs, with California and West Virginia, outside the DSMOA program for the FY08-FY10 period.

Figure 6-17 FY10 Advice Provided by RABs (Participation by Category)

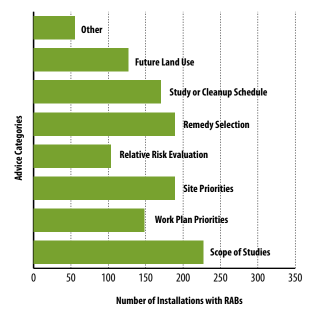
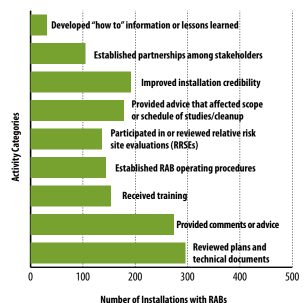


Figure 6-18 FY10 Primary RAB Activities (Participation by Category)



In FY10, DoD reimbursed \$27 million through DSMOA (Figure 6-19). An overview of FY10 DSMOA reimbursements by state and U.S. territory appears in Figure 6-20.

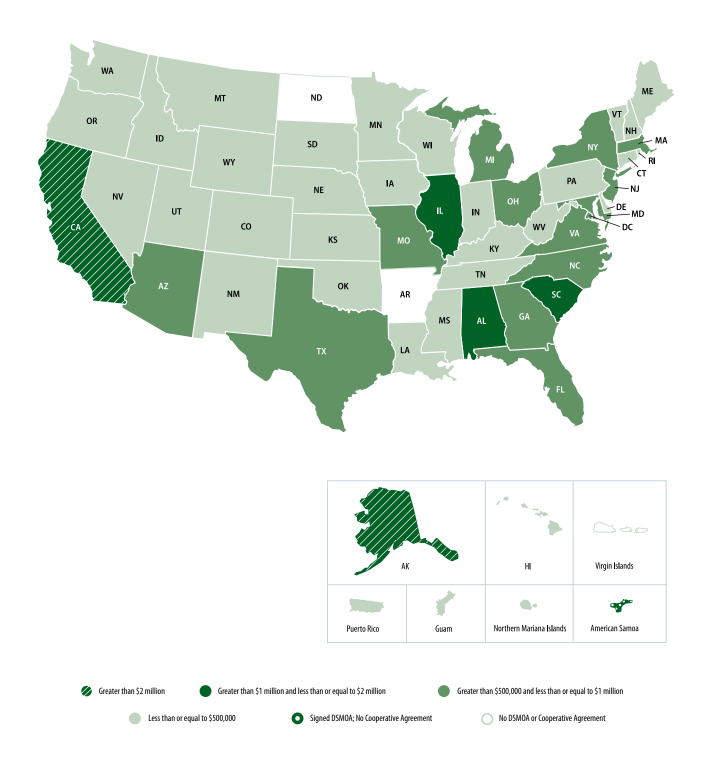
Figure 6-19 DSMOA and Cooperative Agreement Status (Actual Dollars)

State/Territory	DSMOA Signed (mm/dd/yy)	CA Application Signed (mm/dd/yy)	FY10 DSMOA Reimbursements
Alabama	5/29/90	5/10/10	\$1,772,355
Alaska	6/4/90	5/10/10	\$2,142,157
American Samoa	7/10/91	N/A	\$0
Arizona	3/13/91	5/6/10	\$541,291
Arkansas	N/A	N/A	N/A
California	5/31/90	5/10/10	\$5,920,045
Colorado	10/18/93	4/21/10	\$424,439
Connecticut	4/23/98	5/10/10	\$0
Delaware	2/26/90	4/22/10	\$0
District of Columbia	5/9/94	5/6/10	\$599,062
Florida	6/14/90	4/22/10	\$739,474
Georgia	5/8/90	4/29/10	\$597,648
Guam	11/27/91	4/29/10	\$60,823
Hawaii	9/10/91	4/16/10	\$263,761
Idaho	2/6/91	4/21/10	\$188,910
Illinois	12/17/92	4/19/10	\$1,312,153
Indiana	4/17/91	5/11/10	\$105,780
lowa	2/1/08	4/19/10	\$36,915
Kansas	8/6/92	4/11/10	\$317,794
Kentucky	6/6/91	4/20/10	\$109,792
Louisiana	11/13/91	4/20/10	\$62,528
Maine	6/24/91	4/22/10	\$457,210
Maryland	11/26/90	4/16/10	\$672,444
Massachusetts	10/18/91	5/6/10	\$901,935
Michigan	8/27/92	4/22/10	\$980,622
Minnesota	6/29/91	5/4/10	\$332,542
Mississippi	10/13/89	5/11/10	\$200,075
Missouri	5/22/91	4/26/10	\$704,745
Montana	4/17/98	4/20/10	\$76,197
Nebraska	9/29/92	4/19/10	\$158,084
Nevada	9/12/90	4/16/10	\$330,345
New Hampshire	1/22/93	4/16/10	\$201,231
New Jersey	4/3/92	5/12/10	\$561,810
New Mexico	6/12/90	4/21/10	\$125,277
New York	6/6/91	4/20/10	\$603,459
North Carolina	6/6/91	4/20/10	\$620,977
North Dakota	N/A	N/A	N/A
Northern Mariana Islands	10/18/91	5/28/10	\$0
Ohio	10/6/92	4/20/10	\$516,330
Oklahoma	12/28/92	4/19/10	\$165,279
Oregon	6/30/04	5/6/10	\$50,325
Pennsylvania	4/14/94	5/3/10	\$144,452
Puerto Rico	2/4/91	5/11/10	\$370,830
Rhode Island	9/26/91	4/29/10	\$252,340

Figure 6-19, cont. DSMOA and Cooperative Agreement Status (Actual Dollars)

State/Territory	DSMOA Signed (mm/dd/yy)	CA Application Signed (mm/dd/yy)	FY10 DSMOA Reimbursements
South Carolina	5/8/91	4/20/10	\$1,169,751
South Dakota	10/25/91	4/15/10	\$105,029
Tennessee	6/2/92	4/21/10	\$232,812
Texas	4/8/91	4/20/10	\$562,477
Utah	11/11/98	4/21/10	\$376,494
Vermont	6/22/90	5/10/10	\$29,218
Virgin Islands	N/A	N/A	N/A
Virginia	8/31/90	4/19/10	\$634,623
Washington	2/3/94	1/1/10	\$0
West Virginia	5/24/90	5/10/10	\$8,894
Wisconsin	7/22/92	4/19/10	\$126,732
Wyoming	6/27/90	4/20/10	\$196,510
Total			\$27,063,976

Figure 6-20 FY10 DSMOA Reimbursements by State and U.S. Territory



## Acronyms

AAP	Army Ammunition Plant	DDT	Dichlorodiphenyltrichloroethane
AD	Army Depot	DEIC	Defense Environmental
AFB	Air Force Base		International Cooperation
AFP	Air Force Plant	DENIX	Defense Environmental Network and Information eXchange
AFRPA	Air Force Real Property Agency	DEP	Defense Environmental Programs
ANG	Air National Guard	DEP ARC	Defense Environmental Programs Annual
AOC	Area of Concern		Report to Congress
ARB	Air Reserve Base	DESC	Defense Energy Support Center
ARC	Annual Report to Congress	DLA	Defense Logistics Agency
ARS	Air Reserve Station	DMM	Discarded Military Munitions
AST	Aboveground Storage Tank	DNAPL	Dense Nonaqueous Phase Liquid
BD/DR	Building Demolition and Debris Removal	DNE	Determined not eligible for listing
BIA	Bureau of Indian Affairs	DNR	Designation rescinded for NHLI/NHLC/NREI/ NREC National Registry property
BRAC	Base Realignment and Closure	DNSC	Defense National Stockpile Center
BTEX	Benzene, Toluene, Ethylbenzene, and Xylene	DoD	Department of Defense
C&D	Construction and Demolition	DoDD	Department of Defense Directive
CA	Cooperative Agreements	DoDI	Department of Defense Instruction
CAA	Clean Air Act	DOE	Department of Energy
CAP	Corrective Action Plan	DOI	Department of the Interior
CD	Chemical Depot	DOJ	Department of Justice
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act	DON	Department of the Navy
CFC	Chlorofluorocarbon	DP	Disposal Pit
CFR	Code of Federal Regulations	DPG	Defense Planning Guidance
CMI	Corrective Measures Implementation	DRMO	Defense Reutilization and Marketing Office
CMS	Corrective Measures Study	DSC	Defense Supply Center
СО	Carbon Monoxide	DSMOA	Defense State Memorandum of Agreement
CO <sub>2</sub>	Carbon Dioxide	DTRA	Defense Threat Reduction Agency
CON/HTRW	Containerized Hazardous, Toxic and Radioactive Waste	DWCF	Defense Working Capital Fund
		DWFP	Defense Warfighter Protection
СТС	Cost-to-Complete	ECP	Environmental Condition of Property
CWA	Clean Water Act	EE/CA	Engineering Evaluation and Cost Analysis
CWM	Chemical Weapons Materiel	ELPA	Eligible for the purposes of a program
CY	Calendar Year		alternative
DD	Decision Document	EMS	Environmental Management System
DDD	Defense Distribution Depot	E.O.	Executive Order

EPA	Environmental Protection Agency	ICRMP	Integrated Cultural Resource Management Plan
<b>EPCRA</b>	Emergency Planning and Community	INPR	Inventory Project Report
	Right-to-Know Act	INRMP	Integrated Natural Resource Management Plan
ER	Environmental Restoration	IRA	Interim Remedial Action
ESA	Endangered Species Act	IRP	Installation Restoration Program
ESCA	Environmental Services Cooperative Agreement	ISWM	Integrated Solid Waste Management
ESI	Expanded Site Inspection	JGEnvAtt	Joint Group on Environmental Attributes
ESOH	Environmental, Safety, and Occupational Health	LF	Landfill
ESS	Explosives Safety Submission	LTM	Long-term Management
ESTCP	Environmental Security Technology Certification Program	LUC	Land Use Control
ETA	Early Transfer Authority	MC	Munitions Constituents or Mission Critical
EU	European Union	MCAS	Marine Corps Air Station
FAA	Federal Aviation Administration	МСВ	Marine Corps Base
FAR	Federal Acquisition Regulation	MCL	Maximum Contaminant Level
FFA	Federal Facility Agreement	MCLB	Marine Corps Logistics Base
FFID	Federal Facility Identifier	MCRAD	Military Cultural Resources Analysis Database
FFS	Focused Feasibility Study	MDA	Missile Defense Agency
FGS	Final Governing Standards	MDNC	Mission Dependent, Not Critical
FISC	Fleet Industrial Supply Center	MEC	Munitions and Explosives of Concern
FMR	Financial Management Regulation	MEK	Methyl Ethyl Ketone
FOSL	Finding of Suitability to Lease	MilCon	Military Construction
FOST	Finding of Suitability to Transfer	MMRP	Military Munitions Response Program
FP	Fire Pit	MNA	Monitored Natural Attenuation
FPTA	Fire Pit Training Area	MOA	Memorandum of Agreement
FS	Feasibility Study	MOU	Memorandum of Understanding
FT	Fire Training	MRA	Munitions Response Area
FTA	Fire Training Area	MRS	Munitions Response Site
FUDS	Formerly Used Defense Site	MRSPP	Munitions Response Site Prioritization Protocol
FY	Fiscal Year	MTBE	Methyl Tertiary Butyl Ether
GIS	Geographic Information System	NAF	Naval Air Facility
НАР	Hazardous Air Pollutant	NALEMP	Native American Lands Environmental
HAZMAT	Hazardous Material		Mitigation Program
HQMC	Headquarters, Marine Corps	NAS	Naval Air Station
HRS	Hazard Ranking System	NASA	National Aeronautics and Space Administration
HTRW	Hazardous, Toxic, and Radioactive Waste	NAVFAC	Naval Facilities Engineering Command
IAG	Interagency Agreement	NAWC	Naval Air Warfare Center
	interagency rigitediffett		

NAWS	Naval Air Weapons Station	PA	Preliminary Assessment
NCAW	Net Chemical Agent Weight	PAH	Polyaromatic Hydrocarbons
NCE	Non-contributing element of	Pb	Lead
	NHL/NRL/NRE district	PBC	Performance-Based Contracting
NCS	Naval Communication Station	РСВ	Polychlorinated Biphenyl
NDAA	National Defense Authorization Act	PM	Particulate Matter
NEPA	National Environmental Policy Act	POL	Petroleum, Oil, and Lubricants
NEV	Not yet evaluated	POTW	Publicly Owned Treatment Works
NFRAP	No Further Remedial Action Planned	PP	Proposed Plan
NHLC	Contributing element to a national historic landmark district	PRAP	Proposed Remedial Action Plan
NHLI	Individually listed national historic landmark	PROC	Procurement
NHO	Native Hawaiian Organizations	PRP	Potentially Responsible Party
NHPA	National Historic Preservation Act	QRP	Qualified Recycling Program
NIM	Natural Infrastructure Management	RAB	Restoration Advisory Board
NHPA	National Historic Preservation Act	RAC	Remedial Action Construction
NO <sub>x</sub>	Nitrogen Oxide	RA-C	Risk Assessment Code
NPDES	National Pollution Discharge Elimination System	RACR	Remedial Action Completion Report
NPL	National Priorities List	RA-O	Remedial Action Operation
NRC	Nuclear Regulatory Commission	RAP	Remedial Action Plan
NREC	Eligible as a contributing element to an eligible	RC	Response Complete
	National Register district	RCRA	Resource Conservation and Recovery Act
NREI	Individually eligible for the National Register	RDT&E	Research, Development, Testing, and Evaluation
NRLC	Contributing element to a National	RDX	Royal Demolition eXplosive
NRLI	Register district Individually-listed on the National Register	REPI	Readiness and Environmental Protection Initiative
NS	Naval Station	RFA	RCRA Facility Assessment
NSWC	Naval Surface Warfare Center	RFI	RCRA Facility Investigation
NSY	Naval Shipyard	RI	Remedial Investigation
NTC	Naval Training Center	RIP	Remedy in Place
NWIRP	Naval Weapons Industrial Reserve Plant	ROD	Record of Decision
NWS	Naval Weapons Station	RRSE	Relative Risk Site Evaluation
O&M	Operations and Maintenance	RSE	Removal Site Evaluation
O <sub>3</sub>	Ozone	SAIA	Sikes Act Improvement Act
OB/OD	Open Burning/Open Detonation	SARA	Superfund Amendments and
OSD	Office of the Secretary of Defense		Reauthorization Act
OU	Operable Unit	SDWA	Safe Drinking Water Act

**SERDP** Strategic Environmental Research and

**Development Program** 

SI Site Inspection

Sulfur Dioxide SO<sub>2</sub>

SS Spill Site

**SSPP** Strategic Sustainability Performance Plan

**SVE** Soil Vapor Extraction

Semivolatile Organic Compounds **SVOC** 

**SWMU** Solid Waste Management Unit

Trichloroethylene TCE

Trinitrotoluene TNT

TRI **Toxics Release Inventory** 

**TSCA** Toxic Substances Control Act

**USACE** U.S. Army Corps of Engineers

U.S.C. **United States Code** 

**USDA** U.S. Department of Agriculture

**USD(AT&L)** Under Secretary of Defense for Acquisition,

Technology, and Logistics

**USFWS** U.S. Fish and Wildlife Service

**USGS** U.S. Geological Survey

UST **Underground Storage Tank** 

UXO **Unexploded Ordnance** 

Volatile Organic Compound VOC

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# C Reporting Requirements

#### **Chapter 1: Defense Environmental Funding**

- 10 U.S.C. §2706(a), (b)
- 16 U.S.C. §670(a)
- Public Law 107-64 §131

#### **Chapter 2: Natural Resources**

- 10 U.S.C. §2706(b)
- 16 U.S.C. §670(a)

#### **Chapter 3: Cultural Resources**

• 10 U.S.C. §2706(b)

#### **Chapter 4: Compliance**

• 10 U.S.C. §2706(b)

#### **Chapter 5: Pollution Prevention**

- 10 U.S.C. §2706(b)
- · 42 U.S.C. §6962
- Public Law 111-8 §3(b)

#### **Chapter 6: Restoration**

- 10 U.S.C. §2702
- 10 U.S.C. §2706(a)
- 42 U.S.C. §9620
- Public Law 107-64 §131
- Public Law 109-364 §313

#### **Appendix E: IRP/MMRP Status Tables**

- 10 U.S.C. §2706(a)
- 42 U.S.C. §9620(e)
- 42 U.S.C. §9621(c)
- Public Law 107-64 §131(a)

#### **Appendix F: Restoration Narratives**

- 10 U.S.C. §2702
- 10 U.S.C. §2706(a)
- 42 U.S.C. §9620(e)
- 42 U.S.C. §9621(c)
- Public Law 107-64 §131

# DoD Components Backup Data

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### Section 1. Defense Environmental Funding

Figure D-1.1 Natural and Cultural Resources Budget Summary (Millions of Dollars)\*

Army	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	N/A	\$53.0	\$63.2	\$60.1	\$88.8	\$54.3	\$64.0
Education and Training <sup>†</sup>	N/A	\$0.0	\$0.6	\$0.9	\$1.4	\$1.0	\$1.1
Other Recurring	\$12.5	\$16.1	\$78.3	\$67.0	\$98.7	\$57.4	\$69.3
Total	\$12.5	\$69.1	\$142.1	\$128.0	\$188.9	\$112.7	\$134.4
Nonrecurring							
Threatened & Endangered Species	\$3.0	\$3.7	\$10.8	\$20.6	\$30.6	\$16.2	\$20.3
Wetlands	\$1.8	\$2.3	\$2.9	\$3.2	\$4.7	\$2.5	\$3.1
Other Natural Resources	\$41.0	\$45.6	\$9.6	\$12.4	\$18.4	\$9.7	\$12.2
Historical & Cultural Resources	\$33.4	\$45.9	\$11.8	\$16.2	\$24.5	\$14.1	\$17.2
Total	\$79.2	\$97.5	\$35.0	\$52.4	\$78.2	\$42.5	\$52.8
Total Recurring	\$12.5	\$69.1	\$142.1	\$128.0	\$188.9	\$112.7	\$134.4
Total Nonrecurring	\$79.2	\$97.5	\$35.0	\$52.4	\$78.2	\$42.5	\$52.8
Total	\$91.7	\$166.6	\$177.1	\$180.4	\$267.1	\$155.2	\$187.3

Navy	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	\$0.0	\$0.0	\$2.6	\$2.8	\$3.0	\$3.3	\$3.3
Education and Training <sup>†</sup>	\$0.0	\$0.0	\$0.1	\$0.1	\$0.1	\$0.1	\$0.1
Other Recurring	\$10.7	\$11.6	\$11.0	\$12.9	\$19.8	\$16.9	\$32.6
Total	\$10.7	\$11.6	\$13.7	\$15.7	\$22.9	\$20.2	\$36.0
Nonrecurring							
Threatened & Endangered Species	\$1.2	\$0.6	\$1.9	\$1.4	\$3.2	\$3.5	\$3.6
Wetlands	\$0.7	\$0.3	\$0.4	\$0.4	\$0.8	\$0.9	\$2.4
Other Natural Resources	\$1.1	\$0.8	\$1.8	\$1.8	\$2.8	\$6.9	\$4.9
Historical & Cultural Resources	\$1.0	\$0.9	\$4.5	\$4.8	\$4.6	\$4.6	\$4.7
Total	\$4.1	\$2.6	\$8.7	\$8.5	\$11.4	\$16.0	\$15.7
Total Recurring	\$10.7	\$11.6	\$13.7	\$15.7	\$22.9	\$20.2	\$36.0
Total Nonrecurring	\$4.1	\$2.6	\$8.7	\$8.5	\$11.4	\$16.0	\$15.7
Total	\$14.7	\$14.2	\$22.4	\$24.2	\$34.3	\$36.2	\$51.7

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

**Figure D-1.1, cont.** Natural and Cultural Resources Budget Summary (Millions of Dollars)\*

Marine Corps	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	\$0.0	\$7.7	\$8.7	\$7.7	\$7.4	\$7.4	\$9.9
Education and Training <sup>†</sup>	\$0.0	\$0.1	\$0.1	\$0.1	\$0.2	\$0.2	\$0.2
Other Recurring	\$4.9	\$5.2	\$8.7	\$4.7	\$4.4	\$4.3	\$4.2
Total	\$4.9	\$13.1	\$17.5	\$12.5	\$12.0	\$11.9	\$14.3
Nonrecurring							
Threatened & Endangered Species	\$2.3	\$5.9	\$2.8	\$2.2	\$2.6	\$2.6	\$2.6
Wetlands	\$0.7	\$0.3	\$0.1	\$0.3	\$0.5	\$0.5	\$0.5
Other Natural Resources	\$3.6	\$2.6	\$2.7	\$2.5	\$3.0	\$3.1	\$3.2
Historical & Cultural Resources	\$2.9	\$3.8	\$4.8	\$2.5	\$2.5	\$2.3	\$2.6
Total	\$9.5	\$12.6	\$10.4	\$7.6	\$8.5	\$8.4	\$8.9
Total Recurring	\$4.9	\$13.1	\$17.5	\$12.5	\$12.0	\$11.9	\$14.3
Total Nonrecurring	\$9.5	\$12.6	\$10.4	\$7.6	\$8.5	\$8.4	\$8.9
Total	\$14.4	\$25.7	\$27.9	\$20.1	\$20.5	\$20.4	\$23.2

Air Force	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	N/A	\$15.0	\$17.3	\$17.4	\$17.1	\$20.3	\$19.9
Education and Training <sup>†</sup>	N/A	\$1.1	\$0.8	\$0.8	\$0.8	\$0.8	\$0.7
Other Recurring	\$21.4	\$18.4	\$26.2	\$22.2	\$20.7	\$22.8	\$20.7
Total	\$21.4	\$34.6	\$44.3	\$40.3	\$38.5	\$44.0	\$41.3
Nonrecurring							
Threatened & Endangered Species	\$0.5	\$0.6	\$0.5	\$1.5	\$0.3	\$0.9	\$0.6
Wetlands	\$0.3	\$1.8	\$3.7	\$1.9	\$1.0	\$1.4	\$0.8
Other Natural Resources	\$5.9	\$7.1	\$8.3	\$9.4	\$6.4	\$8.4	\$6.0
Historical & Cultural Resources	\$9.2	\$4.9	\$16.9	\$14.8	\$10.9	\$10.2	\$8.5
Total	\$16.0	\$14.3	\$29.4	\$27.6	\$18.6	\$20.9	\$15.8
Total Recurring	\$21.4	\$34.6	\$44.3	\$40.3	\$38.5	\$44.0	\$41.3
Total Nonrecurring	\$16.0	\$14.3	\$29.4	\$27.6	\$18.6	\$20.9	\$15.8
Total	\$37.3	\$48.9	\$73.7	\$67.9	\$57.2	\$64.9	\$57.2

<sup>\*</sup> Subtotals may not add to totals due to rounding.

 $<sup>\ \, + \ \, \</sup>text{Prior to FY07, DoD reported all Manpower and Education \& Training funds under the Compliance Program.}$ 

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

Natural and Cultural Resources Budget Summary (Millions of Dollars)\* Figure D-1.1, cont.

DLA	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring	·						
Manpower <sup>†</sup>	N/A	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Education and Training <sup>†</sup>	N/A	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Other Recurring	\$0.0	\$0.1	\$0.0	\$0.0	\$0.0	\$0.1	\$0.1
Total	\$0.0	\$0.1	\$0.0	\$0.0	\$0.0	\$0.1	\$0.1
Nonrecurring							
Threatened & Endangered Species	\$0.1	\$0.2	\$0.4	\$0.3	\$0.1	\$0.3	\$0.3
Wetlands	\$0.0	\$0.0	\$0.5	\$0.1	< \$0.05	< \$0.05	< \$0.05
Other Natural Resources	\$0.1	\$0.1	\$0.1	\$0.1	\$0.1	\$0.2	\$0.1
Historical & Cultural Resources	\$0.1	\$0.1	\$0.1	\$0.4	\$0.2	\$0.2	\$0.2
Total	\$0.3	\$0.4	\$1.2	\$0.8	\$0.4	\$0.7	\$0.6
Total Recurring	\$0.0	\$0.1	\$0.0	\$0.0	\$0.0	\$0.1	\$0.1
Total Nonrecurring	\$0.3	\$0.4	\$1.2	\$0.8	\$0.4	\$0.7	\$0.6
Total	\$0.3	\$0.5	\$1.2	\$0.8	\$0.4	\$0.8	\$0.7

Other Defense-wide (excluding DLA)	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	N/A	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Education and Training <sup>†</sup>	N/A	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Other Recurring	\$0.2	\$0.3	\$0.2	\$0.6	\$0.7	\$0.6	\$0.1
Total	\$0.2	\$0.3	\$0.2	\$0.6	\$0.7	\$0.6	\$0.1
Nonrecurring							
Threatened & Endangered Species	\$0.2	< \$0.05	< \$0.05	< \$0.05	< \$0.05	\$0.3	< \$0.05
Wetlands	\$0.1	< \$0.05	\$0.1	< \$0.05	< \$0.05	< \$0.05	< \$0.05
Other Natural Resources	\$42.8	\$40.9	\$48.1	\$53.7	\$55.1	\$44.8	\$57.6
Historical & Cultural Resources	\$2.1	\$2.5	\$2.1	\$2.1	\$2.0	\$2.2	\$2.0
Total	\$45.4	\$43.4	\$50.3	\$55.9	\$57.2	\$47.4	\$59.6
Total Recurring	\$0.2	\$0.3	\$0.2	\$0.6	\$0.7	\$0.6	\$0.1
Total Nonrecurring	\$45.4	\$43.4	\$50.3	\$55.9	\$57.2	\$47.4	\$59.6
Total	\$45.5	\$43.7	\$50.5	\$56.5	\$57.9	\$47.9	\$59.7

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

**Figure D-1.2** Compliance Budget Summary (Millions of Dollars)\*

Army	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	\$224.4	\$177.4	\$150.3	\$159.2	\$150.2	\$178.0	\$169.9
Education and Training <sup>†</sup>	\$11.6	\$11.1	\$15.5	\$14.1	\$14.7	\$17.5	\$17.0
Permits & Fees	\$7.9	\$8.3	\$20.5	\$11.5	\$10.6	\$13.0	\$12.1
Sampling, Analysis, Monitoring	\$14.5	\$15.0	\$13.4	\$14.2	\$13.2	\$15.7	\$15.2
Waste Disposal	\$16.9	\$17.6	\$32.1	\$30.0	\$28.9	\$34.2	\$32.9
Other Recurring Funding	\$27.9	\$24.8	\$115.8	\$94.6	\$103.2	\$116.4	\$113.6
Total	\$303.2	\$254.2	\$347.6	\$323.6	\$320.7	\$374.7	\$360.7
Nonrecurring							
Hazardous Waste	\$26.0	\$26.8	\$2.7	\$5.9	\$5.7	\$6.3	\$6.0
Solid Waste	\$7.1	\$7.5	\$1.6	\$1.3	\$1.4	\$1.7	\$1.6
Underground Storage Tank	\$10.5	\$11.0	\$9.4	\$1.5	\$1.3	\$1.4	\$1.4
Clean Air Act	\$7.3	\$7.7	\$2.3	\$2.8	\$2.5	\$3.0	\$2.8
Clean Water Act	\$37.7	\$65.2	\$10.0	\$6.2	\$5.8	\$6.7	\$6.4
Planning	\$19.2	\$19.4	\$9.3	\$3.6	\$3.7	\$4.3	\$4.3
Safe Drinking Water Act	\$18.1	\$17.5	\$1.2	\$1.8	\$1.7	\$2.0	\$1.9
Other	\$111.8	\$84.7	\$91.4	\$62.7	\$58.3	\$68.8	\$71.3
Total	\$237.6	\$239.8	\$127.9	\$85.8	\$80.4	\$94.2	\$95.8
Total Recurring	\$303.2	\$254.2	\$347.6	\$323.6	\$320.7	\$374.7	\$360.7
Total Nonrecurring	\$237.6	\$239.8	\$127.9	\$85.8	\$80.4	\$94.2	\$95.8
Total	\$540.8	\$494.0	\$475.4	\$409.4	\$401.1	\$469.0	\$456.5

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

Compliance Budget Summary (Millions of Dollars)\* Figure D-1.2, cont.

Navy	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	\$113.6	\$108.8	\$118.8	\$131.8	\$138.1	\$142.4	\$147.1
Education and Training <sup>†</sup>	\$3.9	\$3.7	\$4.3	\$3.1	\$3.7	\$4.5	\$4.9
Permits & Fees	\$4.0	\$3.6	\$3.8	\$4.1	\$3.9	\$4.3	\$5.6
Sampling, Analysis, Monitoring	\$13.6	\$12.7	\$27.0	\$13.7	\$13.7	\$14.4	\$15.2
Waste Disposal	\$40.0	\$43.7	\$41.1	\$41.5	\$41.1	\$44.7	\$46.8
Other Recurring Funding	\$91.4	\$88.3	\$89.6	\$88.0	\$59.4	\$77.0	\$72.7
Total	\$266.5	\$260.7	\$284.6	\$282.2	\$259.8	\$287.3	\$292.2
Nonrecurring							
Hazardous Waste	\$4.4	\$4.4	\$7.1	\$7.6	\$9.8	\$7.6	\$8.5
Solid Waste	\$1.6	\$1.1	\$28.7	\$0.8	\$0.9	\$1.3	\$2.3
Underground Storage Tank	\$2.7	\$3.4	\$2.3	\$2.7	\$1.3	\$1.5	\$2.1
Clean Air Act	\$29.7	\$27.7	\$19.6	\$24.0	\$27.1	\$27.3	\$22.9
Clean Water Act	\$25.0	\$15.0	\$19.3	\$31.9	\$16.5	\$15.1	\$39.2
Planning	\$5.0	\$6.2	\$4.9	\$6.0	\$6.4	\$4.2	\$8.9
Safe Drinking Water Act	\$1.1	\$1.6	\$0.9	\$2.0	\$1.5	\$2.2	\$2.9
Other	\$25.4	\$29.6	\$26.8	\$33.3	\$13.6	\$12.8	\$17.4
Total	\$95.0	\$89.0	\$109.7	\$108.1	\$77.2	\$72.1	\$104.3
Total Recurring	\$266.5	\$260.7	\$284.6	\$282.2	\$259.8	\$287.3	\$292.2
Total Nonrecurring	\$95.0	\$89.0	\$109.7	\$108.1	\$77.2	\$72.1	\$104.3
Total	\$361.5	\$349.6	\$394.3	\$390.3	\$337.0	\$359.4	\$396.5

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

Compliance Budget Summary (Millions of Dollars)\* Figure D-1.2, cont.

Marine Corps	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	\$33.4	\$17.0	\$22.8	\$26.3	\$28.7	\$28.2	\$28.5
Education and Training <sup>†</sup>	\$1.4	\$1.2	\$2.4	\$2.0	\$2.6	\$2.5	\$2.2
Permits & Fees	\$1.7	\$1.5	\$1.3	\$1.4	\$1.6	\$1.5	\$1.4
Sampling, Analysis, Monitoring	\$5.0	\$4.7	\$4.1	\$4.5	\$4.9	\$5.8	\$4.9
Waste Disposal	\$6.4	\$6.3	\$6.1	\$6.0	\$7.4	\$8.4	\$7.9
Other Recurring Funding	\$7.2	\$13.9	\$9.7	\$10.6	\$12.2	\$13.2	\$16.6
Total	\$55.1	\$44.6	\$46.4	\$50.8	\$57.4	\$59.5	\$61.5
Nonrecurring							
Hazardous Waste	\$2.3	\$8.4	\$10.1	\$10.4	\$7.7	\$8.6	\$11.2
Solid Waste	\$3.6	\$1.3	\$14.7	\$11.4	\$7.3	\$2.7	\$9.9
Underground Storage Tank	\$1.4	\$0.6	\$2.3	\$2.3	\$2.3	\$2.6	\$2.7
Clean Air Act	\$1.2	\$0.6	\$4.4	\$3.1	\$3.3	\$3.3	\$1.8
Clean Water Act	\$64.1	\$57.2	\$15.0	\$19.1	\$17.4	\$19.0	\$17.8
Planning	\$0.9	\$0.5	\$0.8	\$26.4	\$17.0	\$16.7	\$17.2
Safe Drinking Water Act	\$1.4	\$3.7	\$8.7	\$59.0	\$6.5	\$6.5	\$6.6
Other	\$3.9	\$10.3	\$6.2	\$6.5	\$6.2	\$6.5	\$7.5
Total	\$78.8	\$82.7	\$62.3	\$138.2	\$67.6	\$65.8	\$74.7
Total Recurring	\$55.1	\$44.6	\$46.4	\$50.8	\$57.4	\$59.5	\$61.5
Total Nonrecurring	\$78.8	\$82.7	\$62.3	\$138.2	\$67.6	\$65.8	\$74.7
Total	\$133.9	\$127.3	\$108.7	\$189.0	\$125.0	\$125.3	\$136.1

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

Compliance Budget Summary (Millions of Dollars)\* Figure D-1.2, cont.

Air Force	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	\$132.1	\$88.1	\$89.7	\$91.1	\$103.9	\$120.8	\$127.8
Education and Training <sup>†</sup>	\$6.9	\$4.1	\$4.0	\$4.1	\$4.0	\$3.1	\$2.7
Permits & Fees	\$5.9	\$6.2	\$6.2	\$6.3	\$6.4	\$4.5	\$4.2
Sampling, Analysis, Monitoring	\$19.2	\$20.1	\$19.7	\$20.5	\$20.4	\$16.7	\$15.9
Waste Disposal	\$12.6	\$14.0	\$13.9	\$14.1	\$14.3	\$11.9	\$11.1
Other Recurring Funding	\$72.4	\$76.2	\$61.1	\$64.2	\$61.1	\$53.3	\$40.7
Total	\$249.1	\$208.7	\$194.5	\$200.4	\$210.0	\$210.3	\$202.3
Nonrecurring							
Hazardous Waste	\$22.2	\$20.1	\$24.3	\$23.9	\$31.5	\$28.4	\$26.0
Solid Waste	\$2.6	\$2.0	\$3.2	\$2.1	\$2.8	\$3.9	\$3.2
Underground Storage Tank	\$7.9	\$7.3	\$9.0	\$9.8	\$13.6	\$11.5	\$10.1
Clean Air Act	\$10.0	\$10.1	\$13.2	\$10.1	\$15.2	\$18.3	\$17.7
Clean Water Act	\$25.6	\$25.0	\$24.1	\$19.1	\$31.8	\$38.2	\$39.2
Planning	\$11.3	\$10.6	\$16.5	\$14.7	\$17.7	\$23.2	\$20.3
Safe Drinking Water Act	\$7.7	\$5.4	\$8.9	\$5.3	\$8.5	\$11.7	\$9.9
Other	\$20.3	\$13.8	\$19.1	\$26.2	\$23.7	\$22.3	\$34.6
Total	\$107.6	\$94.3	\$118.3	\$111.3	\$144.9	\$157.5	\$161.0
Total Recurring	\$249.1	\$208.7	\$194.5	\$200.4	\$210.0	\$210.3	\$202.3
Total Nonrecurring	\$107.6	\$94.3	\$118.3	\$111.3	\$144.9	\$157.5	\$161.0
Total	\$356.8	\$303.0	\$312.8	\$311.7	\$354.9	\$367.9	\$363.3

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

Compliance Budget Summary (Millions of Dollars)\* Figure D-1.2, cont.

DLA	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring	<u>'</u>	<u>'</u>					
Manpower <sup>†</sup>	\$23.4	\$20.7	\$21.5	\$20.2	\$24.1	\$22.5	\$23.1
Education and Training <sup>†</sup>	\$0.6	\$1.1	\$0.9	\$0.8	\$0.3	\$1.2	\$1.2
Permits & Fees	\$2.4	\$1.1	\$2.5	\$2.9	\$3.0	\$2.8	\$2.8
Sampling, Analysis, Monitoring	\$3.4	\$4.2	\$2.6	\$2.7	\$3.0	\$2.7	\$2.7
Waste Disposal	\$5.2	\$5.3	\$4.4	\$5.0	\$4.1	\$4.4	\$4.5
Other Recurring Funding	\$9.9	\$10.8	\$13.2	\$11.9	\$13.4	\$14.8	\$15.8
Total	\$45.0	\$43.2	\$45.2	\$43.5	\$47.8	\$48.4	\$50.2
Nonrecurring							
Hazardous Waste	\$0.2	\$1.4	\$0.0	\$0.1	\$0.0	< \$0.05	< \$0.05
Solid Waste	\$0.0	< \$0.05	\$0.0	\$0.0	\$0.0	< \$0.05	< \$0.05
Underground Storage Tank	\$0.9	\$1.8	\$2.3	\$2.4	\$2.3	\$3.1	\$3.1
Clean Air Act	\$0.2	\$0.5	\$0.0	\$0.2	\$0.0	\$0.2	\$0.2
Clean Water Act	\$28.5	\$46.5	\$68.9	\$72.1	\$138.4	\$72.2	\$65.6
Planning	\$1.0	\$1.0	\$2.5	\$2.2	\$1.9	\$3.1	\$3.0
Safe Drinking Water Act	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.3	\$0.3
Other .	\$16.2	\$4.4	\$29.8	\$32.6	\$26.8	\$31.1	\$31.2
Total	\$46.9	\$55.5	\$103.6	\$109.6	\$169.4	\$109.9	\$103.3
Total Recurring	\$45.0	\$43.2	\$45.2	\$43.5	\$47.8	\$48.4	\$50.2
Total Nonrecurring	\$46.9	\$55.5	\$103.6	\$109.6	\$169.4	\$109.9	\$103.3
Total	\$91.9	\$98.8	\$148.7	\$153.1	\$217.2	\$158.3	\$153.5

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

Compliance Budget Summary (Millions of Dollars)\* Figure D-1.2, cont.

Other Defense-wide (Excluding DLA)	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	\$15.9	\$20.8	\$19.6	\$19.5	\$14.4	\$15.9	\$15.5
Education and Training <sup>†</sup>	\$2.6	\$0.3	\$0.6	\$1.3	\$1.0	\$1.3	\$1.2
Permits & Fees	\$0.7	\$0.4	\$0.3	\$0.4	\$0.4	\$0.4	\$0.2
Sampling, Analysis, Monitoring	\$2.7	\$2.3	\$0.7	\$1.0	\$2.5	\$4.7	\$3.8
Waste Disposal	\$7.1	\$5.3	\$7.1	\$7.8	\$7.5	\$7.6	\$7.8
Other Recurring Funding	\$3.4	\$1.9	\$3.5	\$5.8	\$7.1	\$7.3	\$6.1
Total	\$32.3	\$31.0	\$31.9	\$35.7	\$32.9	\$37.3	\$34.5
Nonrecurring							
Hazardous Waste	\$4.9	\$3.6	\$1.7	\$2.2	\$1.4	\$0.4	\$0.8
Solid Waste	\$0.5	\$0.3	\$0.2	\$0.3	\$0.5	\$0.2	\$0.1
Underground Storage Tank	\$1.3	\$0.4	\$0.5	\$0.7	\$0.2	\$0.3	\$0.2
Clean Air Act	\$1.4	\$0.8	\$1.2	\$0.7	\$0.7	\$0.8	\$0.5
Clean Water Act	\$0.9	\$2.2	\$0.4	\$2.5	\$1.1	\$2.9	\$2.7
Planning	\$3.3	\$4.6	\$4.2	\$3.9	\$4.1	\$6.4	\$4.0
Safe Drinking Water Act	\$0.0	\$0.8	\$0.5	\$0.4	\$0.3	\$0.2	\$0.2
Other	\$13.2	\$14.5	\$13.7	\$13.2	\$15.9	\$0.9	\$1.8
Total	\$25.4	\$27.1	\$22.4	\$23.9	\$24.3	\$12.2	\$10.2
Total Recurring	\$32.3	\$31.0	\$31.9	\$35.7	\$32.9	\$37.3	\$34.5
Total Nonrecurring	\$25.4	\$27.1	\$22.4	\$23.9	\$24.3	\$12.2	\$10.2
Total	\$57.7	\$58.1	\$54.2	\$59.7	\$57.2	\$49.5	\$44.7

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

**Figure D-1.3** Pollution Prevention Budget Summary (Millions of Dollars)\*

Army	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	N/A	\$12.4	\$9.0	\$8.2	\$6.2	\$8.5	\$11.7
Education & Training <sup>†</sup>	N/A	\$0.0	< \$0.05	\$0.3	\$0.2	\$0.3	\$0.5
Other Recurring	\$8.5	\$9.1	\$10.6	\$8.3	\$6.0	\$8.0	\$12.2
Total	\$8.5	\$21.5	\$19.6	\$16.8	\$12.5	\$16.8	\$24.5
Nonrecurring							
Hazardous Waste	\$0.9	\$0.9	\$1.0	\$0.4	\$0.3	\$0.5	\$0.6
Solid Waste	\$1.0	\$1.0	\$0.5	\$0.4	\$0.3	\$0.4	\$0.7
Clean Air Act	\$0.1	\$0.1	\$0.1	< \$0.05	< \$0.05	< \$0.05	< \$0.05
Clean Water Act	\$0.6	\$0.5	\$0.3	< \$0.05	< \$0.05	< \$0.05	\$0.0
HAZMAT Reduction	\$2.3	\$2.5	\$6.3	\$4.9	\$4.9	\$4.9	\$4.4
Other	\$4.2	\$4.3	\$0.8	\$0.6	\$0.7	\$0.6	\$0.4
Total	\$9.2	\$9.3	\$9.0	\$6.4	\$6.2	\$6.4	\$6.0
Total Recurring	\$8.5	\$21.5	\$19.6	\$16.8	\$12.5	\$16.8	\$24.5
Total Nonrecurring	\$9.2	\$9.3	\$9.0	\$6.4	\$6.2	\$6.4	\$6.0
Total	\$17.7	\$30.7	\$28.7	\$23.2	\$18.7	\$23.2	\$30.5

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

Pollution Prevention Budget Summary (Millions of Dollars)\* Figure D-1.3, cont.

Navy	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring	'						
Manpower <sup>†</sup>	\$0.0	\$0.2	\$0.3	\$0.3	\$0.2	\$0.3	\$0.3
Education & Training <sup>†</sup>	\$0.0	<\$0.05	<\$0.05	<\$0.05	<\$0.05	< \$0.05	< \$0.05
Other Recurring	\$17.5	\$10.8	\$10.3	\$12.0	\$9.4	\$12.2	\$7.8
Total	\$17.5	\$11.0	\$10.6	\$12.3	\$9.6	\$12.5	\$8.1
Nonrecurring							
Hazardous Waste	\$0.9	\$1.0	\$0.1	\$0.1	< \$0.05	\$0.1	< \$0.05
Solid Waste	\$1.4	\$0.5	< \$0.05	< \$0.05	\$0.2	\$0.3	\$0.0
Clean Air Act	\$1.2	\$0.7	\$0.0	< \$0.05	\$0.0	\$0.0	\$0.0
Clean Water Act	\$1.1	\$1.1	\$0.8	\$0.8	\$0.0	< \$0.05	< \$0.05
HAZMAT Reduction	\$3.2	\$2.1	\$0.3	\$0.4	\$0.1	\$0.4	\$0.3
Other	\$4.8	\$3.7	\$2.8	\$3.3	\$2.8	\$3.3	\$0.9
Total	\$12.6	\$9.0	\$4.1	\$4.6	\$3.2	\$4.1	\$1.2
Total Recurring	\$17.5	\$11.0	\$10.6	\$12.3	\$9.6	\$12.5	\$8.1
Total Nonrecurring	\$12.6	\$9.0	\$4.1	\$4.6	\$3.2	\$4.1	\$1.2
Total	\$30.2	\$20.0	\$14.6	\$16.9	\$12.8	\$16.6	\$9.3

Marine Corps	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	\$0.0	\$4.7	\$6.4	\$5.5	\$6.0	\$6.1	\$6.0
Education & Training <sup>†</sup>	\$0.0	\$0.1	\$0.2	\$0.2	\$0.2	\$0.2	\$0.2
Other Recurring	\$3.5	\$4.4	\$3.8	\$4.5	\$4.1	\$4.1	\$4.9
Total	\$3.5	\$9.2	\$10.3	\$10.2	\$10.3	\$10.4	\$11.1
Nonrecurring							
Hazardous Waste	\$1.0	\$0.9	\$0.8	\$1.0	\$0.9	\$1.0	\$1.0
Solid Waste	\$0.9	\$0.0	\$0.2	\$0.2	\$0.2	\$0.2	\$0.2
Clean Air Act	\$0.4	< \$0.05	< \$0.05	\$1.7	\$1.3	\$0.2	\$0.2
Clean Water Act	\$3.3	\$2.4	\$1.8	\$3.8	\$3.6	\$4.4	\$4.6
HAZMAT Reduction	\$0.7	\$0.1	\$0.1	\$0.2	\$0.2	\$0.2	\$0.5
Other	\$3.2	\$0.5	\$2.4	\$2.3	\$3.4	\$3.3	\$3.8
Total	\$9.5	\$4.0	\$5.3	\$9.3	\$9.7	\$9.3	\$10.3
Total Recurring	\$3.5	\$9.2	\$10.3	\$10.2	\$10.3	\$10.4	\$11.1
Total Nonrecurring	\$9.5	\$4.0	\$5.3	\$9.3	\$9.7	\$9.3	\$10.3
Total	\$13.0	\$13.2	\$15.5	\$19.5	\$19.9	\$19.7	\$21.3

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

Pollution Prevention Budget Summary (Millions of Dollars)\* Figure D-1.3, cont.

Air Force	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	N/A	\$12.0	\$10.7	\$10.0	\$13.2	\$12.5	\$11.9
Education & Training <sup>†</sup>	N/A	\$1.7	\$2.0	\$1.9	\$0.8	\$1.1	\$1.0
Other Recurring	\$24.1	\$21.8	\$22.5	\$22.9	\$8.4	\$14.0	\$7.4
Total	\$24.1	\$35.5	\$35.2	\$34.8	\$22.4	\$27.6	\$20.3
Nonrecurring							
Hazardous Waste	\$4.8	\$2.8	\$4.0	\$2.3	\$2.7	\$4.1	\$3.2
Solid Waste	\$2.2	\$0.9	\$1.6	\$1.1	\$1.1	\$1.4	\$0.9
Clean Air Act	\$4.3	\$2.4	\$3.3	\$1.5	\$1.3	\$2.4	\$1.8
Clean Water Act	\$12.7	\$5.9	\$9.6	\$6.1	\$4.7	\$5.9	\$4.4
HAZMAT Reduction	\$1.6	\$1.1	\$1.3	\$1.3	\$0.7	\$1.6	\$1.3
Other	\$7.9	\$3.4	\$4.5	\$3.3	\$3.2	\$4.1	\$2.7
Total	\$33.6	\$16.6	\$24.2	\$15.6	\$13.6	\$19.4	\$14.1
Total Recurring	\$24.1	\$35.5	\$35.2	\$34.8	\$22.4	\$27.6	\$20.3
Total Nonrecurring	\$33.6	\$16.6	\$24.2	\$15.6	\$13.6	\$19.4	\$14.1
Total	\$57.7	\$52.1	\$59.4	\$50.5	\$36.0	\$47.0	\$34.5

DLA	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	N/A	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Education & Training †	N/A	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Other Recurring	\$0.0	\$1.0	\$0.4	\$0.4	\$0.3	\$0.6	\$0.3
Total	\$0.0	\$1.0	\$0.4	\$0.4	\$0.3	\$0.6	\$0.3
Nonrecurring							
Hazardous Waste	\$0.0	\$0.0	< \$0.05	\$0.0	\$0.0	< \$0.05	< \$0.05
Solid Waste	\$0.0	\$0.2	\$0.2	< \$0.05	< \$0.05	\$0.1	\$0.1
Clean Air Act	\$0.0	< \$0.05	\$0.0	< \$0.05	\$0.1	\$0.1	\$0.4
Clean Water Act	\$0.1	\$1.7	\$0.1	\$0.0	< \$0.05	< \$0.05	\$0.1
HAZMAT Reduction	\$4.4	\$4.4	\$0.0	\$0.1	\$0.0	\$0.1	\$0.1
Other	\$0.0	\$4.5	\$0.3	\$0.1	< \$0.05	\$0.1	\$0.1
Total	\$4.5	\$10.8	\$0.5	\$0.2	\$0.2	\$0.5	\$0.9
Total Recurring	\$0.0	\$1.0	\$0.4	\$0.4	\$0.3	\$0.6	\$0.3
Total Nonrecurring	\$4.5	\$10.8	\$0.5	\$0.2	\$0.2	\$0.5	\$0.9
Total	\$4.5	\$11.8	\$0.9	\$0.6	\$0.5	\$1.1	\$1.2

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

Pollution Prevention Budget Summary (Millions of Dollars)\* Figure D-1.3, cont.

Other Defense-wide (Excluding DLA)	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Recurring							
Manpower <sup>†</sup>	N/A	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Education & Training <sup>†</sup>	N/A	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Other Recurring	\$1.7	\$1.5	\$1.9	\$1.6	\$1.9	\$2.2	\$5.8
Total	\$1.7	\$1.5	\$1.9	\$1.6	\$1.9	\$2.2	\$5.8
Nonrecurring							
Hazardous Waste	\$0.2	\$0.2	\$0.1	\$0.1	\$0.1	\$1.2	\$0.2
Solid Waste	\$0.1	\$0.1	\$0.1	\$0.1	\$0.1	\$0.1	\$0.1
Clean Air Act	\$0.1	\$0.1	< \$0.05	< \$0.05	< \$0.05	\$0.2	\$0.1
Clean Water Act	< \$0.05	< \$0.05	< \$0.05	< \$0.05	< \$0.05	< \$0.05	< \$0.05
HAZMAT Reduction	\$0.1	\$0.3	\$0.0	\$0.0	\$0.0	\$0.6	\$0.1
Other	\$0.1	\$0.1	\$0.0	\$1.9	\$1.2	\$2.9	\$1.2
Total	\$0.5	\$0.7	\$0.2	\$2.1	\$1.4	\$5.0	\$1.7
Total Recurring	\$1.7	\$1.5	\$1.9	\$1.6	\$1.9	\$2.2	\$5.8
Total Nonrecurring	\$0.5	\$0.7	\$0.2	\$2.1	\$1.4	\$5.0	\$1.7
Total	\$2.1	\$2.3	\$2.2	\$3.7	\$3.3	\$7.2	\$7.5

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Prior to FY07, DoD reported all Manpower and Education & Training funds under the Compliance Program.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

**Figure D-1.4** Restoration Budget Summary (Millions of Dollars)\*

Army	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
ER							
Management	\$53.8	\$56.4	\$65.5	\$58.1	\$69.1	\$145.2	\$48.2
Investigation	\$47.5	\$61.0	\$52.0	\$83.1	\$164.5	\$125.4	\$67.0
Cleanup	\$242.6	\$236.3	\$253.6	\$216.0	\$153.6	\$133.4	\$201.7
Long-term Management	\$51.3	\$49.2	\$66.3	\$44.6	\$49.1	\$40.5	\$29.0
Total	\$395.3	\$402.8	\$437.4	\$401.8	\$436.3	\$444.6	\$346.0
IRP	\$378.8	\$372.9	\$396.2	\$337.3	\$327.8	\$330.9	\$268.7
MMRP	\$16.4	\$29.9	\$41.2	\$64.6	\$108.5	\$113.7	\$77.3
Total	\$395.3	\$402.8	\$437.4	\$401.8	\$436.3	\$444.6	\$346.0
BRAC							
Management	\$11.0	\$15.4	\$15.2	\$24.5	\$11.5	\$17.7	\$16.2
Investigation	\$10.6	\$96.2	\$13.8	\$42.7	\$11.9	\$15.7	\$11.8
Cleanup	\$58.9	\$10.2	\$56.6	\$35.0	\$66.2	\$64.5	\$75.1
Long-term Management	\$10.8	\$2.8	\$6.3	\$3.7	\$29.3	\$10.6	\$5.9
Planning, Compliance, and Other $^{\dagger}$	\$54.2	\$11.1	\$22.8	\$21.1	\$165.7	\$33.4	\$69.4
Total	\$145.6	\$135.7	\$114.7	\$127.1	\$284.6	\$141.9	\$178.4
IRP	\$65.8	\$70.6	\$58.1	\$51.4	\$86.7	\$72.5	\$67.5
MMRP	\$25.5	\$54.0	\$33.8	\$54.5	\$32.3	\$36.1	\$41.5
Planning, Compliance, and Other <sup>†</sup>	\$54.2	\$11.1	\$22.8	\$21.1	\$165.7	\$33.4	\$69.4
Total	\$145.6	\$135.7	\$114.7	\$127.1	\$284.6	\$141.9	\$178.4

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Other may include revenue gained from land sales or execution of prior year funding. Negative values indicate years in which revenue or the execution of prior year funding exceeds planning and compliance costs.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

Figure D-1.4, cont. Restoration Budget Summary (Millions of Dollars)\*

Navy and Marine Corps <sup>§</sup>	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
ER							
Management	\$49.0	\$48.8	\$48.3	\$52.6	\$62.9	\$56.9	\$61.1
Investigation	\$72.7	\$63.3	\$62.9	\$71.7	\$63.7	\$69.0	\$59.8
Cleanup	\$161.7	\$177.5	\$173.3	\$155.0	\$140.2	\$159.5	\$164.6
Long-term Management	\$12.5	\$12.1	\$28.4	\$15.6	\$18.9	\$19.5	\$23.2
Total	\$295.9	\$301.7	\$312.9	\$294.9	\$285.7	\$304.9	\$308.7
IRP	\$253.3	\$252.9	\$261.2	\$245.5	\$247.7	\$249.5	\$245.0
MMRP	\$42.6	\$48.8	\$51.7	\$49.4	\$38.0	\$55.4	\$63.7
Total	\$295.9	\$301.7	\$312.9	\$294.9	\$285.7	\$304.9	\$308.7
BRAC							
Management	\$30.2	\$23.8	\$28.2	\$13.8	\$22.9	\$23.3	\$32.0
Investigation	\$40.1	\$26.5	\$34.5	\$29.5	\$23.5	\$11.4	\$12.8
Cleanup	\$176.2	\$113.1	\$241.2	\$193.1	\$164.2	\$123.6	\$172.0
Long-term Management	\$10.0	\$31.4	\$5.7	\$5.5	\$14.1	\$7.1	\$7.2
Planning, Compliance, and Other <sup>†</sup>	\$23.1	\$46.6	(\$30.8)	\$11.2	\$12.2	\$2.5	\$2.3
Total	\$279.5	\$241.4	\$278.7	\$253.1	\$236.9	\$168.0	\$226.3
IRP	\$249.7	\$187.2	\$284.3	\$221.8	\$215.2	\$145.6	\$176.9
MMRP	\$6.8	\$7.6	\$25.2	\$20.0	\$9.5	\$19.9	\$47.1
Planning, Compliance, and Other <sup>†</sup>	\$23.1	\$46.6	(\$30.8)	\$11.2	\$12.2	\$2.5	\$2.3
Total	\$279.5	\$241.4	\$278.7	\$253.1	\$236.9	\$168.0	\$226.3

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Other may include revenue gained from land sales or execution of prior year funding. Negative values indicate years in which revenue or the execution of prior year funding exceeds planning and compliance costs.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

<sup>§</sup> Navy and Marine Corps are reported together under the Department of the Navy in the corresponding budget documents.

Restoration Budget Summary (Millions of Dollars)\* Figure D-1.4, cont.

Air Force	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
ER							
Management	\$41.9	\$39.4	\$45.0	\$49.2	\$87.6	\$79.9	\$78.9
Investigation	\$104.9	\$84.2	\$81.9	\$127.4	\$150.1	\$88.3	\$87.7
Cleanup§	\$244.0	\$261.6	\$307.8	\$299.4	\$236.2	\$315.1	\$322.1
Long-term Management	\$10.3	\$16.3	\$21.4	\$19.2	\$20.6	\$19.4	\$36.8
Total	\$401.1	\$401.5	\$456.2	\$495.3	\$494.3	\$502.7	\$525.5
IRP	\$387.9	\$382.9	\$414.9	\$387.8	\$393.7	\$455.6	\$416.1
MMRP	\$13.1	\$18.6	\$41.3	\$107.4	\$100.6	\$47.1	\$109.3
Total	\$401.1	\$401.5	\$456.2	\$495.3	\$494.3	\$502.7	\$525.5
BRAC							
Management	\$29.0	\$22.5	\$27.3	\$18.3	\$28.4	\$28.7	\$27.9
Investigation	\$13.5	\$10.5	\$12.6	\$22.1	\$26.3	\$2.3	\$0.0
Cleanup	\$62.6	\$70.0	\$73.2	\$65.7	\$64.2	\$93.9	\$64.1
Long-term Management	\$4.9	\$5.0	\$7.1	\$7.6	\$6.7	\$20.1	\$23.8
Planning, Compliance, and Other $^\dagger$	\$33.2	\$21.4	\$21.8	\$30.1	\$15.5	\$2.8	\$0.3
Total	\$143.2	\$129.5	\$141.9	\$143.7	\$141.2	\$147.8	\$116.2
IRP	\$110.0	\$107.9	\$118.3	\$112.3	\$123.1	\$140.6	\$115.8
MMRP	\$0.0	\$0.2	\$1.8	\$1.4	\$2.5	\$4.4	\$0.0
Planning, Compliance, and Other <sup>†</sup>	\$33.2	\$21.4	\$21.8	\$30.1	\$15.5	\$2.8	\$0.3
Total	\$143.2	\$129.5	\$141.9	\$143.7	\$141.2	\$147.8	\$116.2

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Other may include revenue gained from land sales or execution of prior year funding. Negative values indicate years in which revenue or the execution of prior year funding exceeds planning and compliance costs.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

<sup>§</sup> Includes building demolition/debris removal costs.

Restoration Budget Summary (Millions of Dollars)\* Figure D-1.4, cont.

DLA	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
ER							
Management	\$3.8	\$2.2	\$2.2	\$2.0	\$2.7	\$1.8	\$1.8
Investigation	\$5.0	\$1.2	\$1.2	\$0.9	\$1.1	\$0.3	\$0.0
Cleanup	\$9.7	\$7.5	\$7.7	\$4.5	\$7.9	\$5.0	\$5.2
Long-term Management	\$0.0	\$0.2	\$0.3	\$0.5	\$0.5	\$0.4	\$0.5
Total	\$18.5	\$11.0	\$11.3	\$7.9	\$12.2	\$7.5	\$7.4
IRP	\$18.5	\$11.0	\$11.3	\$7.9	\$12.2	\$7.5	\$7.4
MMRP	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Total	\$18.5	\$11.0	\$11.3	\$7.9	\$12.2	\$7.5	\$7.4
BRAC							
Management	\$0.8	\$1.0	\$2.1	\$1.1	\$0.8	\$0.0	\$0.0
Investigation	\$0.0	\$0.4	\$0.3	\$0.4	\$0.0	\$0.0	\$0.0
Cleanup	\$4.2	\$4.6	\$1.2	\$3.1	\$2.8	\$0.0	\$0.0
Long-term Management	\$0.1	\$0.0	\$0.0	\$0.1	\$0.3	\$0.0	\$0.0
Planning, Compliance, and Other $^{\dagger}$	\$0.0	\$0.3	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Total	\$5.0	\$6.2	\$3.6	\$4.7	\$4.0	\$0.0	\$0.0
IRP	\$5.0	\$6.0	\$3.6	\$4.7	\$4.0	\$0.0	\$0.0
MMRP	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Planning, Compliance, and Other <sup>†</sup>	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Total	\$5.0	\$6.0	\$3.6	\$4.7	\$4.0	\$0.0	\$0.0

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Other may include revenue gained from land sales or execution of prior year funding. Negative values indicate years in which revenue or the execution of prior year funding exceeds planning and compliance costs.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

Restoration Budget Summary (Millions of Dollars)\* Figure D-1.4, cont.

FUDS	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
ER							
Management	\$34.9	\$36.1	\$37.3	\$30.5	\$35.0	\$32.5	\$37.5
Investigation	\$109.5	\$109.6	\$127.3	\$121.1	\$149.6	\$115.2	\$94.9
Cleanup <sup>†</sup>	\$111.6	\$110.1	\$115.6	\$130.7	\$139.4	\$124.4	\$140.3
Long-term Management	\$6.8	\$7.0	\$6.4	\$8.4	\$9.4	\$4.5	\$3.8
Total	\$262.8	\$262.8	\$286.7	\$290.7	\$333.3	\$276.6	\$276.5
IRP	\$162.1	\$144.3	\$153.9	\$167.6	\$164.5	\$187.4	\$181.6
MMRP	\$100.6	\$118.5	\$132.8	\$123.1	\$168.8	\$89.1	\$94.9
Total	\$262.8	\$262.8	\$286.7	\$290.7	\$333.3	\$276.6	\$276.5

Other Defense-wide	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
ER							
Management	\$3.1	\$3.3	\$3.5	\$3.5	\$3.0	\$3.3	\$3.3
Investigation	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Cleanup	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Long-term Management	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Total	\$3.1	\$3.3	\$3.5	\$3.5	\$3.0	\$3.3	\$3.3
IRP	\$3.1	\$3.3	\$3.5	\$3.5	\$3.0	\$3.3	\$3.3
MMRP	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Total	\$3.1	\$3.3	\$3.5	\$3.5	\$3.0	\$3.3	\$3.3

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Includes building demolition/debris removal costs.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

**Figure D-1.5** Overseas Budget Summary (Millions of Dollars)

	FY06 Actual	FY07 Actual	FY08 Actual	FY09 Actual	FY10 Actual	FY11 Estimated <sup>‡</sup>	FY12 Requested
Army			<u> </u>			<u> </u>	
Cleanup <sup>†</sup>	\$11.1	\$4.7	\$18.1	\$16.4	\$16.6	\$19.0	\$25.9
Compliance	\$40.1	\$43.7	\$53.9	\$48.7	\$46.3	\$54.2	\$61.0
Pollution Prevention	\$2.3	\$3.8	\$3.1	\$2.7	\$1.9	\$2.5	\$4.1
Natural and Cultural Resources	\$4.1	\$10.2	\$5.4	\$6.2	\$9.2	\$4.8	\$6.1
Total	\$54.5	\$57.7	\$62.4	\$57.6	\$57.4	\$61.6	\$71.2
Navy							
Cleanup <sup>†</sup>	\$0.0	\$5.0	\$0.9	\$0.3	\$0.2	\$0.0	\$0.0
Compliance	\$18.9	\$20.6	\$40.2	\$35.5	\$20.0	\$19.6	\$26.0
Pollution Prevention	\$1.7	\$1.5	\$0.2	\$0.2	< \$0.05	< \$0.05	< \$0.05
Natural and Cultural Resources	\$0.6	\$0.5	\$0.3	\$0.1	\$0.3	\$0.4	\$1.4
Total	\$21.2	\$27.6	\$41.6	\$36.1	\$20.5	\$20.0	\$27.4
Marine Corps							
Cleanup <sup>†</sup>	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Compliance	\$6.9	\$3.9	\$3.9	\$4.6	\$4.2	\$4.2	\$4.3
Pollution Prevention	\$1.3	\$1.6	\$1.7	\$1.7	\$1.9	\$1.8	\$1.8
Natural and Cultural Resources	\$0.9	\$1.4	\$1.3	\$1.4	\$1.5	\$1.6	\$1.5
Total	\$9.1	\$6.9	\$6.9	\$7.7	\$7.6	\$7.6	\$7.6
Air Force							
Cleanup <sup>†</sup>	\$13.0	\$15.4	\$6.5	\$12.0	\$29.9	\$17.4	\$13.9
Compliance	\$28.3	\$36.9	\$40.9	\$47.6	\$60.3	\$51.9	\$50.0
Pollution Prevention	\$5.9	\$4.6	\$6.5	\$4.7	\$4.1	\$4.7	\$3.0
Natural and Cultural Resources	\$2.7	\$2.2	\$5.1	\$4.2	\$3.5	\$4.0	\$1.2
Total	\$49.9	\$43.7	\$52.6	\$56.5	\$67.9	\$60.6	\$54.2
Defense-wide*							
Cleanup†	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Compliance	\$22.4	\$17.1	\$10.7	\$9.9	\$9.9	\$12.7	\$11.7
Pollution Prevention	\$1.8	\$1.3	\$10.7	\$1.3	\$1.4	\$12.7	\$5.0
Natural and Cultural Resources	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Total	\$24.2	\$18.4	\$11.5	\$11.2	\$11.3	\$14.3	\$16.6
iotai	24.2	710.4	21115	711.2	\$11.5	217.5	0.01¢
DoD Total	\$158.9	\$154.4	\$175.1	\$169.0	\$164.8	\$164.0	\$177.1
* Includes DLA	7130.3	717-1-1	11/2/1	7105.0	7104.0	7104.0	¥1// <sub>1</sub> 1

<sup>\*</sup> Includes DLA.

<sup>†</sup> Overseas cleanup activities are funded under the Compliance Program.

<sup>‡</sup> Because of the lack of Appropriations Acts, the Comptroller estimated the Fiscal Year (FY) 2011 amounts based on the FY11 President's Budget request, with an adjustment to match the annualized Continuing Resolution funding level by appropriation.

# Section 2. Natural Resources Program Performance / Sikes Act Improvement Act

Figure D-2.1 Natural Resources Program Performance

Army	FY06	FY07	FY08	FY09	FY10
Installations Requiring INRMPs	177	172	157	157	157
Number of INRMPs Complete	173	169	154	98	93
Percent of INRMPs Complete	98%	98%	98%	62%	59%
INRMP Spending (Millions of Dollars)	\$71.8	\$71.4	\$89.7	\$125.2	\$107.9
Navy	FY06	FY07	FY08	FY09	FY10
Installations Requiring INRMPs	78	78	71	75	72
Number of INRMPs Complete	72	78	57	71	70
Percent of INRMPs Complete	92%	100%	80%	95%	97%
INRMP Spending (Millions of Dollars)	\$8.9	\$6.1	\$10.1	\$21.9	\$14.3
Marine Corps	FY06	FY07	FY08	FY09	FY10
Installations Requiring INRMPs	17	17	17	17	17
Number of INRMPs Complete	15	16	16	16	17
Percent of INRMPs Complete	88%	94%	94%	94%	100%
INRMP Spending (Millions of Dollars)	\$12.2	\$14.2	\$16.5	\$17.3	\$15.4
Air Force	FY06	FY07	FY08	FY09	FY10
Installations Requiring INRMPs	109	104	96	92	92
Number of INRMPs Complete	92	75	67	67	85
Percent of INRMPs Complete	84%	72%	70%	73%	92%
INRMP Spending (Millions of Dollars)	\$24.2	\$29.1	\$28.2	\$23.5	\$23.4
DLA	FY06	FY07	FY08	FY09	FY10
Installations Requiring INRMPs	2	2	2	2	2
Number of INRMPs Complete	2	2	1	1	1
Percent of INRMPs Complete	100%	100%	50%	50%	50%
INRMP Spending (Millions of Dollars)	\$0.2	\$0.2	\$0.4	\$0.2	\$0.2
DoD Totals	FY06	FY07	FY08	FY09	FY10
Installations Requiring INRMPs	383	373	343	343	340
Number of INRMPs Complete	354	340	295	253	266
Percent of INRMPs Complete	92%	91%	86%	74%	78%
INRMP Spending (Millions of Dollars)	\$117.2	\$121.0	\$144.8	\$188.1	\$161.3

Figure D-2.2 Sikes Act Improvement Act

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Army			
89th Regional Readiness Command (Kingsbury LTA, IN;IL;MI;MN;OH;WI)	IN	3-08	\$619,811
89th Regional Readiness Command (Sunflower LTA KS, Atchison SSF KS, Mead LTA NE)	KS	8-08	\$619,811
99th Regional Readiness Command HQ (Keystone LTA [Formerly Geneva LTA])	PA	6-08	\$619,811
Aberdeen Proving Ground (AA)	MD	6-09	\$5,499,169
AKARNG (Stewart River Training Area)	AK	6-01	\$113,475
ALARNG (Pelham Range [Formerly Fort McClellan])	AL	10-07	\$321,929
Anniston Army Depot	AL	5-09	\$135,000
ARARNG (Camp J.T. Johnson)	AR	10-05	\$264,508
ARARNG (Fort Chaffee MTC)	AR	9-09	\$264,508
AZARNG (Camp Navajo)	AZ	10-01	\$376,674
AZARNG (Florence Military Reservation)	AZ	10-08	\$376,674
Blue Grass Army Depot	KY	3-08	\$25,000
CAARNG (Camp Roberts Training Site MTC-H)	CA	2-07	\$233,457
CAARNG (Camp San Luis Obispo)	CA	2-07	\$233,457
CAARNG (Santa Cruz)	CA	2-07	\$233,457
Camp Curtis Guild	MA	3-09	\$0
CSTC (Fort Hunter Liggett and Camp Parks)	CA	5-09	\$619,811
CTARNG (Camp Hartell, Camp Rell, East Haven Rifle Range, Stones Ranch MIL RESV)	СТ	8-09	\$60,750
DEARNG (Bethany Beach Training Site)	DE	10-07	\$4,125
DEARNG (New Castle Rifle Range/Training Site)	DE	10-07	\$4,125
Deseret Chemical Depot	UT	11-07	\$750,000
Devens Reserve Forces Training Area	MA	12-08	\$619,811
FLARNG (Camp Blanding)	FL	8-09	\$251,266
FLARNG (Miramar-Snake Creek Training Site)	FL	7-09	\$251,267
Fort A.P. Hill	VA	5-08	\$1,377,184

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Army, cont.			
Fort Belvoir	VA	6-09	\$980,227
Fort Benning	GA	7-06	\$2,739,204
Fort Bliss	TX	5-09	\$6,986,226
Fort Bragg	NC	11-01	\$2,416,530
Fort Buchanan	PR	6-05	\$45,000
Fort Campbell	KY	9-09	\$953,351
Fort Carson (Includes Pinyon Canyon Maneuver Site)	СО	9-09	\$2,922,759
Fort Detrick	MD	6-09	\$74,899
Fort Dix	NJ	7-08	\$619,811
Fort Drum	NY	7-09	\$979,467
Fort George G. Meade	MD	1-04	\$520,461
Fort Gordon	GA	9-08	\$555,659
Fort Greely	AK	9-07	\$290,711
Fort Hood	TX	10-08	\$2,424,887
Fort Huachuca	AZ	10-07	\$1,444,346
Fort Jackson	SC	8-07	\$1,065,536
Fort Knox	KY	3-08	\$555,443
Fort Leavenworth	KS	9-09	\$239,748
Fort Lee	VA	1-98	\$596,307
Fort Leonard Wood	MO	2-09	\$486,815
Fort Lewis	WA	2-07	\$3,552,361
Fort McCoy	WI	2-06	\$2,373,148
Fort Polk	LA	11-08	\$783,389
Fort Richardson	AK	10-08	\$1,287,298
Fort Riley	KS	9-07	\$2,887,777
Fort Rucker	AL	8-09	\$454,241
Fort Sam Houston (Includes Camp Bullis)	TX	2-08	\$1,271,188
Fort Sill	OK	6-07	\$2,012,250

**Figure D-2.2, cont.** Sikes Act Improvement Act

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Army, cont.			
Fort Stewart (Includes Hunter AAF)	GA	3-09	\$4,291,791
Fort Story	VA	12-08	\$330,700
Fort Wainwright	AK	10-08	\$2,615,531
Hawthorne Army Ammunition Plant	NV	3-09	\$1,000
HIARNG (Keaukaha Military Reservation—Hilo, Kekaha Rifle WETS, Ukumehame, Waiawa Gulch/Pearl City)	НІ	9-09	\$358,195
Holston Army Ammunition Plant	TN	5-01	\$96,000
IAARNG (Camp Dodge Training Site)	IA	10-07	\$117,548
IDARNG (Orchard Range Training Site)	ID	2-09	\$658,439
ILARNG (Marseilles)	IL	10-09	\$173,812
ILARNG (Sparta Training Site)	IL	10-09	\$173,813
INARNG (Atterbury Training Site/Camp Atterbury)	IN	10-07	\$557,342
Iowa Army Ammunition Plant	IA	3-09	\$957,000
KSARNG (Smokey Hill Training Area, Salina)	KS	11-01	\$96,675
KYARNG (Artemus)	KY	9-09	\$121,374
KYARNG (Eastern Kentucky WETS)	KY	9-09	\$121,374
KYARNG (W.H. Ford Regional Training Center)	KY	4-08	\$121,375
LAARNG (Camp Beauregard)	LA	3-06	\$160,186
LAARNG (Camp Minden [Formerly Louisiana Army Ammunition Plant])	LA	9-06	\$160,186
LAARNG (Camp Villere Training Site)	LA	9-06	\$160,186
MAARNG (Camp Edwards)	MA	7-09	\$110,747
McAlester Army Ammunition Plant	OK	8-09	\$395,000
MEARNG (Caswell Training Site)	ME	5-06	\$66,972
MEARNG (Hollis Plains Training Site)	ME	10-09	\$66,972
MEARNG (Riley-Bog Brook Training Site)	ME	2-07	\$66,972
MIARNG (Camp Grayling)	MI	1-09	\$319,614
MIARNG (Fort Custer Training Center)	MI	3-09	\$319,614

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Army, cont.			
Milan Army Ammunition Plant	TN	11-08	\$378,120
Military Ocean Terminal Sunny Point	NC	1-09	\$425,000
MNARNG (Camp Ripley)	MN	12-08	\$213,790
MNARNG (Twin Cities Army Training Site Arden Hills [Formerly Twin Cities AAP])	MN	3-09	\$213,791
MOARNG (Camp Clark)	MO	10-09	\$79,656
MOARNG (Camp Crowder)	MO	10-09	\$79,656
MOARNG (Macon Training Site)	МО	6-08	\$79,656
MOARNG (Truman Reservoir Training Site)	МО	3-09	\$79,656
MOARNG (Wappapello Training Site)	MO	3-09	\$79,656
MSARNG (Camp Shelby and Camp McCain)	MS	12-07	\$1,546,022
MTARNG (Fort Harrison)	MT	5-09	\$90,427
MTARNG (Limestone Hills Training Range)	MT	5-09	\$90,428
NCARNG (Camp Butner Training Range)	NC	11-07	\$154,494
NDARNG (Camp Grafton)	ND	9-09	\$52,993
NDARNG (Garrison Training Site)	ND	10-09	\$52,993
NDARNG (TS Willison)	ND	10-09	\$52,993
NEARNG (Camp Ashland Training Site)	NE	9-09	\$84,137
NEARNG (Greenlief Training Site [Formerly Hastings TS])	NE	9-09	\$84,137
NEARNG (Mead Training Site)	NE	9-09	\$84,138
Newport Chemical Depot		10-06	\$219,570
NJARNG (Sea Girt Training Center)	NJ	6-06	\$53,765
NMARNG INRMP (Camel Tracks, Carlsbad TS, Roswell TS, Deming TS)	NM	9-09	\$304,165
NTC (Fort Irwin)	CA	9-09	\$6,335,610
NVARNG (Stead Training Site)	NV	7-06	\$237,821
NYARNG (Camp Smith Training Site)	NY	8-09	\$35,463
NYARNG (Guilderland LTA)	NY	8-09	\$35,464
NYARNG (Youngstown Training Site)	NY	9-09	\$35,463

Figure D-2.2, cont. Sikes Act Improvement Act

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Army, cont.		'	'
OHARNG (Camp Perry)	ОН	8-07	\$101,441
OHARNG (Newton Fall TS [Formerly Ravenna Army Ammunition Plant])	ОН	8-09	\$101,442
OKARNG (Camp Gruber Training Site)	OK	6-08	\$777,257
ORANG (Camp Adair/Corvallis)	OR	1-09	\$89,500
ORANG (Camp Rilea)	OR	1-09	\$89,500
ORARNG (Central Oregon Training Site)	OR	1-09	\$89,500
Paarng (Fort Indiantown Gap)	PA	1-06	\$506,999
Picatinny Arsenal (ARDEC)	NJ	1-09	\$659,763
Pohakuloa Training Area	HI	9-09	\$3,409,300
PRARNG (Camp Santiago Training Site)	PR	9-05	\$5,000
Presidio Of Monterey (Includes ORD)	CA	9-08	\$194,603
Pueblo Chemical Depot	CO	5-08	\$50,000
Radford Army Ammunition Plant	VA	6-09	\$50,000
Red River Army Depot (Includes Lonestar AAP-BRAC Installation)	TX	7-07	\$743,408
Redstone Arsenal	AL	4-02	\$1,058,696
RIARNG (Camp Fogarty Training Site)	RI	8-09	\$117,323
Rock Island Arsenal	IL	4-06	\$43,552
SCARNG (Clark Hills Training Site)	SC	7-08	\$230,587
SCARNG (Leesburg Training Site)	SC	7-08	\$230,587
SDARNG (Austin Training Area)	SD	8-09	\$35,250
SDARNG (Camp Rapid MTA/West Camp)	SD	2-09	\$35,250
Sierra Army Depot	CA	10-08	\$20,000
THARNG (Tullahoma Training Site)	TN	8-05	\$94,125
TNARNG (Catoosa Training Site)	TN	10-05	\$94,125
TNARNG (Milan Training Site)	TN	10-05	\$94,125

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Army, cont.			
Tooele Army Depot	UT	4-07	\$30,000
TXARNG (Camp Bowie [State and Federal Lands])	TX	2-09	\$163,831
TXARNG (Camp Maxey and Camp Mabry)	TX	2-09	\$163,831
TXARNG (Camp Swift TS)	TX	2-09	\$163,831
TXARNG (Fort Wolters)	TX	2-09	\$163,831
Umatilla Chemical Depot	OR	1-06	\$240,496
US Army Hawaii-Oahu (Dillingham Military Reservation, Schofield Barracks MR, Kahuku TA, Kawailoa TA, Makua MR)	НІ	9-09	\$12,150,232
US Army Research Laboratory Adelphia (Adelphi Laboratory Center and Blossom Point Research Facility)	MD	5-02	\$104,867
USARC (Joliet LTA)	IL	3-08	\$619,811
UTARNG (Camp Williams/Riverton MTA-L)	UT	5-07	\$208,237
UTARNG (OMS 10B/Saint George)	UT	10-09	\$208,238
VAARNG (Camp Pickett)	VA	11-05	\$650,369
VTARNG (Camp Johnson)	VT	8-01	\$98,044
VTARNG (Ethan Allen Firing Range)	VT	9-08	\$98,044
WAARNG (Camp Murray)	WA	8-09	\$81,751
West Point Military Reservation	NY	3-09	\$363,927
White Sands Missle Range	NM	6-08	\$2,377,830
WIARNG (TS Camp Wismer)	WI	10-09	\$137,233
WVARNG (Camp Dawson, Briery Mtn TA, Pringle Tract, Volkstone TA)	WV	1-09	\$324,055
WYARNG (Camp Guernsey)	WY	8-01	\$129,244
WYARNG (Lander Training Site LTA)	WY	8-01	\$129,244
WYARNG (Lovell LTA)	WY	8-01	\$129,244
WYARNG (Sheridan LTA)	WY	8-01	\$129,244
Yakima Training Center	WA	8-08	\$129,245
Yuma Proving Grounds	AZ	2-08	\$818,464
Army Total			\$107,926,075

Figure D-2.2, cont. Sikes Act Improvement Act

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Navy			
Annapolis NSA	MD	1-02	\$80,182
Bayview Det., Carderock NSWC	ID	10-10	N/A
Boardman, NWSTF (BRAC)	OR	6-99	\$55,000
Bremerton, NAVHOSP	WA	2-05	N/A
Brunswick NAS	ME	12-01	N/A
Camp Peary, AFETA	VA	1-05	N/A
Carderock NSF	MD	10-10	\$45,000
Chesapeake Bay Det., NRL	MD	12-08	\$238,500
China Lake, NAWS	CA	9-04	\$441,237
Corona, NWS DET	CA	10-09	N/A
Coronado, Naval Base	CA	4-02	\$1,275,815
Corpus Christi, NAS	TX	9-07	\$6,480
Crane, NSA	IN	11-10	\$537,332
Cutler, NCTAMSLANT DET	ME	Under Development	
Dahlgren, Naval Support Facility	VA	11-08	\$205,110
Dam Neck Annex, NASO	VA	9-08	\$42,480
Dixon, NRTF	CA	6-03	\$25,880
Earle, NWS	NJ	2-02	\$51,500
El Centro, NAF	CA	10-01	\$53,629
Everett, NAVSTA	WA	3-09	N/A
Fallbrook Det., NWS Seal Beach	CA	5-06	\$560,209
Fallon, NAS	NV	6-06	\$145,423
Flagstaff, NAVOBSY	AZ	8-02	\$49,354
Great Lakes Naval Station	IL	11-01	\$72,527
Guam, COMNAVMARIANAS	GU	9-01	\$813,418
Gulfport, NCBC	MS	10-07	\$20,850
Harvey Point, DTA	NC	9-02	N/A
Indian Head, NSF	MD	3-09	\$227,000

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Navy, cont.			
Indian Island NAVMAG	WA	9-09	\$43,000
Jacksonville, NAS	FL	11-01	\$93,911
Jim Creek, NAVRADSTA (T)	WA	3-09	N/A
Key West, NAS	FL	12-07	\$88,998
Keyport, NUWC	WA	10-10	N/A
Kings Bay, NSB	GA	10-10	\$59,200
Kingsville, NAS	TX	9-07	\$108,241
Kitsap, NBK — Bangor	WA	10-10	\$38,582
Lemoore, NAS	CA	6-02	\$229,942
Little Creek, NAB	VA	12-04	\$694,416
Mayport, NAVSTA	FL	10-07	\$63,634
Meridian, NAS	MS	11-07	\$6,000
Mid-South, NSA	TN	1-10	\$97,000
Monterey, NPS	CA	7-01	\$148,774
Naval District Washington (NDW) Complex	DC	7-09	\$127,081
Naval Support Activity Panama City	FL	2-02	\$48,000
New London, NSB	CT	4-04	\$14,000
New Orleans, NAS JRB	LA	11-01	\$169,997
Newport, NAVSTA	RI	11-01	\$48,150
NIOC Sugar Grove WV	WV	5-10	\$6,498
Norfolk-Northwest Annex, NSA	VA	12-05	\$55,645
Oceana, NAS	VA	9-08	\$87,891
Pacific Missile Range Facility	HI	11-10	\$163,400
Patuxent River, NAS	MD	2-02	\$144,138
Patuxent River, NAS — SRRB Bloodsworth Island	MD	9-09	N/A
Pearl Harbor, NAVSTA	HI	1-02	\$165,000
Pensacola, NAS	FL	11-06	\$108,328
Point Loma, Naval Base	CA	5-02	\$416,024

**Figure D-2.2, cont.** Sikes Act Improvement Act

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Navy, cont.			
Point Mugu, NBVC	CA	5-02	\$105,870
Port Hueneme, NBVC	CA	5-02	\$129,475
Portsmouth, NSY — Great Pond Outdoor Center	ME	Under Development	\$0
Puget Sound, FISC	WA	7-09	N/A
Rangeley, NSERE	ME	12-07	N/A
San Clemente Island, NALF	CA	5-02	\$4,666,621
San Diego Bay	CA	3-02	\$213,914
San Diego, Naval Base	CA	4-02	\$259,629
San Diego, Naval Medical Center	CA	5-06	\$52,483
San Nicolas Island, OLF	CA	8-06	\$105,870
San Pedro, DFSP	CA	9-02	\$177,000
Seal Beach, NWS	CA	5-09	\$93,396
Solomons Island, NRC	MD	3-10	N/A
Whidbey Island, NAS	WA	4-96	\$55,000
Whiting Field, NAS	FL	11-06	\$66,845
Yorktown, NWS	VA	10-10	\$166,971
Navy Total			\$14,265,850

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Marine Corps			
MCAGCC Twentynine Palms	CA	1-10	\$1,439,472
MCAS Beaufort	SC	8-10	\$533,872
MCAS Camp Pendleton	CA	1-10	\$215,000
MCAS Cherry Point	NC	11-06	\$1,159,637
MCAS Miramar	CA	12-09	\$907,871
MCAS Yuma Bmg Range	AZ	9-10	\$603,278
MCB Camp Lejeune	NC	8-10	\$2,793,000
MCB Camp Pendleton	CA	12-10	\$5,554,317
MCB Hawaii	HI	12-08	\$678,259
MCB Quantico	VA	4-10	\$898,000
MCLB Albany	GA	9-10	\$43,000
MCLB Barstow	CA	3-10	\$2,800
MCRC Jacksonville	FL	4-05	\$0
MCRC Syracuse	NY		\$0
MCRD Parris Island	SC	8-10	\$269,100
MCSF Blount Island	FL	7-10	\$183,200
Townsend Range	GA	8-10	\$153,698
Marine Corps Total			\$15,434,504

**Figure D-2.2, cont.** Sikes Act Improvement Act

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Air Force			
611 ASG ARS Sites	AK	11-07	\$47,422
611 ASG Eareckson Air Force Station	AK	11-07	\$120,000
611 ASG Inactive Sites	AK	9-09	\$0
611 ASG King Salmon Airport	AK	4-08	\$20,000
Altus Air Force Base	OK	9-09	\$0
Andrews AFB (JBA)	MD	6-07	\$110,000
Arnold Air Force Base	TN	12-06	\$1,202,400
Avon Park AF Range	FL	12-98	\$1,473,600
Barksdale AFB	LA	2-08	\$211,635
Barry M. Goldwater Air Force Range	AZ	5-07	\$355,300
Beale Air Force Base	CA	3-08	\$374,340
Bellows Air Force Station	HI	7-08	\$8,000
Buckley Air Force Base	CO	3-00	\$253,161
Cannon Air Force Base	NM	2-10	\$215,000
Cape Canaveral Air Force Station	FL	10-08	\$1,397,700
Cape Cod Air Force Station	MA	1-07	\$67,684
Charleston Air Force Base	SC	12-08	\$76,000
Cheyenne Mountain Air Force Station	CO	5-08	\$156,300
Clear Air Force Station	AK	2-07	\$51,726
Columbus Air Force Base	MS	12-05	\$0
Davis-Monthan AFB	AZ	6-01	\$8,000
Dobbins Air Reserve Base	GA	9-07	\$47,000
Dyess Air Force Base	TX	12-06	\$53,000
Edwards Air Force Base	CA	8-08	\$450,000
Eglin Air Force Base	FL	2-08	\$3,347,000
Eielson Air Force Base	AK	12-03	\$0
Ellsworth AFB & Badlands Bombing Range	SD	1-06	\$64,300

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Air Force, cont.			
Elmendorf-Richardson Joint Base	AK	6-07	\$117,000
F. E. Warren Air Force Base	WY	6-08	\$242,448
Fairchild Air Force Base	WA	5-05	\$75,000
General Wayne A. Downing Peoria IAP	IL		\$25,000
Goodfellow Air Force Base	TX	5-07	\$0
Grand Forks Air Force Base	ND	3-06	\$687,888
Hanscom Air Force Base	MA	2-10	\$4,000
Hickam AFB, Hickam POL, Kaala, Kokee	HI	12-07	\$0
Hill Air Force Base & Utah Test and Training Range	UT	8-07	\$218,000
Holloman AFB & Oscura Range	NM	10-01	\$84,327
Homestead Air Reserve Base	FL	11-10	\$0
Hurlburt Field	FL	8-08	\$64,000
Jonathan Dickinson Missile Tracking Annex	FL	10-08	\$48,900
Ka'ena Point AFS	HI	1-01	\$109,500
Keesler Air Force Base	MS	1-07	\$50,000
Kingsley Field Air National Guard Base (Klamath Falls)	OR		\$89,951
Kirtland Air Force Base	NM	7-07	\$716,000
Lackland Air Force Base	TX	11-09	\$0
Langley-Eustis Joint Base	VA	2-07	\$76,000
Laughlin Air Force Base	TX	8-01	\$0
Little Rock Air Force Base	AR	1-06	\$605,000
Luke Air Force Base	AZ	3-10	\$0
MacDill Air Force Base	FL	5-10	\$1,799,800
Malabar Transmitter Annex	FL	10-08	\$49,900
Malmstrom Air Force Base	MT	1-08	\$110,000
March Air Reserve Base	CA	12-05	\$0
McConnell Air Force Base	KS	7-05	\$100,000
McEntire Air National Guard Station	SC	8-06	\$138,577

Figure D-2.2, cont. Sikes Act Improvement Act

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Air Force, cont.			
McGuire-Dix-Lakehurst Joint Base	NJ	6-02	\$556,566
Minot AFB	ND	11-02	\$28,000
Moody AFB Grand Bay Range	GA	6-08	\$86,400
Mountain Home AFB, Juniper Butte Range, Saylor Creek Range	ID	1-04	\$146,700
Naval Space Surveillance Field Station Elephant Butte	NM		\$0
Naval Space Surveillance Field Station Gila River	AZ		\$0
Naval Space Surveillance Field Station Lake Kickapoo	TX		\$0
Naval Space Surveillance Field Station San Diego	CA		\$100,869
Nellis AFB and Nevada Test & Training Range	NV	2-10	\$1,453,000
New Boston Air Force Station	NH	1-08	\$145,000
Niagara Falls Air Reserve Station	NY		\$0
Offutt Air Force Base	NE	3-10	\$8,000
Otis Air National Guard Base	MA	12-07	\$0
Patrick Air Force Base	FL	10-08	\$146,100
Peterson Air Force Base	СО	11-07	\$148,135
Pillar Point Air Force Station	CA		\$26,000
Randolph-JBSA	TX	5-09	\$65,049
Robins Air Force Base	GA	9-07	\$58,000
Scott Air Force Base	IL	3-06	\$190,000
Selfridge Air National Guard Base	MI	12-10	\$47,834
Seymour Johnson AFB & Dare County AF Range	NC	7-08	\$368,100
Shaw AFB Poinsette AF Range	SC	11-07	\$327,400
Sheppard Air Force Base	TX	9-10	\$0
Shriever Air Force Base	СО	12-10	\$20,000
Smoky Hill Air Ground Gunnery Range	KS	3-07	\$284,745
Tinker Air Force Base	OK	10-07	\$419,900
Travis Air Force Base	CA	3-03	\$135,500

Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
Air Force, cont.			
Tyndall Air Force Base	FL	10-07	\$0
US Air Force Academy	CO	9-08	\$641,210
Vance Air Force Base	OK	5-08	\$0
Vandenberg Air Force Base	CA	11-97	\$1,886,550
Volk Field and Harwood Weapons Range	WI	11-08	\$30,000
Wake Island Airfield	HI	9-08	\$105,000
Warren Grove Air Ground Gunnery Range	NJ	12-06	\$213,651
Westover Air Reserve Base	MA	12-09	\$66,689
Whiteman Air Force Base	MO	3-03	\$8,000
Wright-Patterson Air Force Base	ОН	3-07	\$206,000
Air Force Total			\$23,439,257
Installation Name	State	Most Recent INRMP (Month-YY)	\$ Spent in Current Fiscal Year to Implement INRMP (Actual Dollars)
DLA			
DLA Distribution Depot Susquehanna	PA	9-07	\$10,000
DLA Energy Fuel Supply Point San Pedro	CA	9-02	\$195,000
DLA Total			\$205,000
DoD Total			\$161,270,686

# Section 3. Cultural Resources Program Performance

Figure D-3.1 DoD Cultural Resources: ICRMP Progress

Army	FY06	FY07	FY08	FY09	FY10
Installations requiring ICRMPs	142	144	144	139	136
Installations with complete ICRMPs	131	133	134	132	133
Percent of complete ICRMPs	92%	92%	93%	95%	98%
Navy	FY06	FY07	FY08	FY09	FY10
Installations requiring ICRMPs	66	74	73	73	71
Installations with complete ICRMPs	24	23	21	28	37
Percent of complete ICRMPs	36%	31%	29%	38%	52%
Marine Corps	FY06	FY07	FY08	FY09	FY10
Installations requiring ICRMPs	17	17	17	17	18
Installations with complete ICRMPs	14	15	11	12	11
Percent of complete ICRMPs	82%	88%	65%	71%	61%
Air Force	FY06	FY07	FY08	FY09	FY10
Installations requiring ICRMPs	119	118	130	126	113
Installations with complete ICRMPs	80	81	86	116	113
Percent of complete ICRMPs	67%	69%	66%	92%	100%
DLA	FY06	FY07	FY08	FY09	FY10
Installations requiring ICRMPs	2	2	2	2	2
Installations with complete ICRMPs	2	2	2	2	2
Percent of complete ICRMPs	100%	100%	100%	100%	100%
DoD Totals	FY06	FY07	FY08	FY09	FY10
Installations requiring ICRMPs	346	355	366	357	340
Installations with complete ICRMPs	251	254	254	290	296
Percent of complete ICRMPs	73%	72%	69%	81%	87%

Figure D-3.2 Cultural Resources Metrics per DoDI 4715.16

	FY09	FY10
Curation		
Army		
Compliant curation of archaeological collections and associated records (Cubic Feet)	Not Compliant	Not Compliant
A) Volume of collections requring curation	27,997	28,239
B) Volume of collections curated to 36 CFR Part 79	22,295	22,007
C) Volume of collections acquired during the previous fiscal year	1,519	762
Compliant curation of archaeological collections and associated records (Linear Feet)	Not Compliant	Not Compliant
A) Associated records requiring curation	8,426	7,902
B) Associated records curated to 36 CFR Part 79	7,180	6,961
C) Associated records acquired during the previous fiscal year	60	175
Navy		
Compliant curation of archaeological collections and associated records (Cubic Feet)	Not Compliant*	Not Compliant*
A) Volume of collections requring curation	19,336	19,381
B) Volume of collections curated to 36 CFR Part 79	2,366	2,496
C) Volume of collections acquired during the previous fiscal year	110	130
Compliant curation of archaeological collections and associated records (Linear Feet)	Not Compliant	Not Compliant
A) Associated records requiring curation	1,584	1,606
B) Associated records curated to 36 CFR Part 79	51	85
C) Associated records acquired during the previous fiscal year	28	34
Marine Corps		
Compliant curation of archaeological collections and associated records (Cubic Feet)	Not Compliant*	Not Compliant*
A) Volume of collections requring curation	3,077	3,277
B) Volume of collections curated to 36 CFR Part 79	1,996	2,166
C) Volume of collections acquired during the previous fiscal year	82	119
Compliant curation of archaeological collections and associated records (Linear Feet)	Compliant	Not Compliant
A) Associated records requiring curation	390	530
B) Associated records curated to 36 CFR Part 79	355	381
b), i i i i i i i i i i i i i i i i i i i		

<sup>\*</sup> Compliant with DoDI 4715.16 if volume of collections not curated in current FY (A-B) is less than or equal to the volume of collections acquired in previous FY (C). Not compliant if (A-B) > C.

	FY09	FY10
Curation		
Air Force		
Compliant curation of archaeological collections and associated records (Cubic Feet)	Compliant*	Compliant*
A) Volume of collections requring curation	5,130	5,198
B) Volume of collections curated to 36 CFR Part 79	4,887	5,198
C) Volume of collections acquired during the previous fiscal year	244	1,427
Compliant curation of archaeological collections and associated records (Linear Feet)	Compliant	Compliant
A) Associated records requiring curation	1,785	1,847
B) Associated records curated to 36 CFR Part 79	1,700	1,847
C) Associated records acquired during the previous fiscal year	85	92
DLA		
Compliant curation of archaeological collections and associated records (Cubic Feet)	Compliant*	Compliant*
A) Volume of collections requring curation	3	3
B) Volume of collections curated to 36 CFR Part 79	3	3
C) Volume of collections acquired during the previous fiscal year	1	0
Compliant curation of archaeological collections and associated records (Linear Feet)	Compliant	Compliant
A) Associated records requiring curation	5	5
B) Associated records curated to 36 CFR Part 79	5	5
C) Associated records acquired during the previous fiscal year	1	0
DoD Total		
Compliant curation of archaeological collections and associated records (Cubic Feet)	Not Compliant*	Not Compliant*
A) Volume of collections requring curation	55,543	56,098
B) Volume of collections curated to 36 CFR Part 79	31,547	31,870
C) Volume of collections acquired during the previous fiscal year	1,956	2,438
Compliant curation of archaeological collections and associated records (Linear Feet)	Not Compliant	Not Compliant
A) Associated records requiring curation	12,190	11,890
B) Associated records curated to 36 CFR Part 79	9,291	9,279
C) Associated records acquired during the previous fiscal year	221	310

**Figure D-3.2, cont.** Cultural Resources Metrics per DoDI 4715.16

	FY09	FY10
Archaeological Survey		
Army		
Number of total acres available for survey	12,953,933	12,780,687
Number of total acres available for survey that have been surveyed for archaeological sites	4,949,297	5,266,973
Percent of acres surveyed for archaeological sites	38%	41%
Navy		
Number of total acres available for survey	1,735,043	1,735,043
Number of total acres available for survey that have been surveyed for archaeological sites	516,841	530,436
Percent of acres surveyed for archaeological sites	30%	31%
Marine Corps		
Number of total acres available for survey	2,107,404	2,126,185
Number of total acres available for survey that have been surveyed for archaeological sites	622,516	647,085
Percent of acres surveyed for archaeological sites	30%	30%
Air Force		
Number of total acres available for survey	N/A	5,228,560
Number of total acres available for survey that have been surveyed for archaeological sites	N/A	2,058,475
Percent of acres surveyed for archaeological sites	N/A	39%
DLA		
Number of total acres available for survey	3,294	3,294
Number of total acres available for survey that have been surveyed for archaeological sites	3,294	3,294
Percent of acres surveyed for archaeological sites	100%	100%
DoD Total		
Number of total acres available for survey	16,799,674*	21,873,769
Number of total acres available for survey that have been surveyed for archaeological sites	6,091,948*	8,506,263
Percent of acres surveyed for archaeological sites	36%	39%

<sup>\*</sup> Excludes Air Force, which did not submit data.

	FY09	FY10
Geographic Information System (GIS) Mapping		
Army		
Number of recorded archaeological sites (total for all reporting years including current FY) on your installation	N/A	78,520
Number of archaeological sites discovered to date that are mapped into and available through a GIS	N/A	76,471
Percent of archaeological site information reflected in a GIS	N/A	97%
Number of installations that have cultural resources	139	136
Number of installations that have historic properties with Historic Real Propery Asset information reflected in a GIS	90	89
Percent of installations with Historic Real Propery Asset information reflected in a GIS	65%	65%
Navy		
Number of recorded archaeological sites (total for all reporting years including current FY) on your installation	N/A	10,206
Number of archaeological sites discovered to date that are mapped into and available through a GIS	N/A	7,990
Percent of archaeological site information reflected in a GIS	N/A	78%
Number of installations that have cultural resources	73	71
Number of installations that have historic properties with Historic Real Propery Asset information reflected in a GIS	30	30
Percent of installations with Historic Real Propery Asset information reflected in a GIS	41%	42%
Marine Corps		
Number of recorded archaeological sites (total for all reporting years including current FY) on your installation	N/A	5,966
Number of archaeological sites discovered to date that are mapped into and available through a GIS	N/A	4,908
Percent of archaeological site information reflected in a GIS	N/A	82%
Number of installations that have cultural resources	17	18
Number of installations that have historic properties with Historic Real Propery Asset information reflected in a GIS	17	9
Percent of installations with Historic Real Propery Asset information reflected in a GIS	100%	50%

**Figure D-3.2, cont.** Cultural Resources Metrics per DoDI 4715.16

	FY09	FY10
Geographic Information System (GIS) Mapping , cont.		
Air Force		
Number of recorded archaeological sites (total for all reporting years including current FY) on your installation	N/A	16,641
Number of archaeological sites discovered to date that are mapped into and available through a GIS	N/A	16,641
Percent of archaeological site information reflected in a GIS	N/A	100%
Number of installations that have cultural resources	126	113
Number of installations that have historic properties with Historic Real Propery Asset information reflected in a GIS	65	71
Percent of installations with Historic Real Propery Asset information reflected in a GIS	52%	63%
DLA		
Number of recorded archaeological sites (total for all reporting years including current FY) on your installation	N/A	9
Number of archaeological sites discovered to date that are mapped into and available through a GIS	N/A	0
Percent of archaeological site information reflected in a GIS	N/A	0%
Number of installations that have cultural resources	3	3
Number of installations that have historic properties with Historic Real Propery Asset information reflected in a GIS	0	0
Percent of installations with Historic Real Propery Asset information reflected in a GIS	0%	0%
DoD Total		
Number of recorded archaeological sites (total for all reporting years including current FY) on your installation	N/A	111,342
Number of archaeological sites discovered to date that are mapped into and available through a GIS	N/A	106,010
Percent of archaeological site information reflected in a GIS	N/A	95%
Number of installations that have cultural resources	358	341
Number of installations that have historic properties with Historic Real Propery Asset information reflected in a GIS	202	199
Percent of installations with Historic Real Propery Asset information reflected in a GIS	56%	58%

	FY09	FY10
Public Outreach		
Army		
Number of installations with cultural resources	139	136
Number of installations with cultural resources that have a cultural resources public web page or public tours of cultural resources or information in a welcome package for new residents and/or employees and visitors.	63	70
Percent of installations with cultural resources that have public websites, tour programs, or welcome packages	45%	51%
Navy		
Number of installations with cultural resources	73	71
Number of installations with cultural resources that have a cultural resources public web page or public tours of cultural resources or information in a welcome package for new residents and/or employees and visitors.	16	21
Percent of installations with cultural resources that have public websites, tour programs, or welcome packages	22%	30%
Marine Corps		
Number of installations with cultural resources	17	18
Number of installations with cultural resources that have a cultural resources public web page or public tours of cultural resources or information in a welcome package for new residents and/or employees and visitors.	10	6
Percent of installations with cultural resources that have public websites, tour programs, or welcome packages	59%	33%
Air Force		
Number of installations with cultural resources	126	113
Number of installations with cultural resources that have a cultural resources public web page or public tours of cultural resources or information in a welcome package for new residents and/or employees and visitors.	71	99
Percent of installations with cultural resources that have public websites, tour programs, or welcome packages	56%	88%

**Figure D-3.2, cont.** Cultural Resources Metrics per DoDI 4715.16

	FY09	FY10
Public Outreach, cont.		
DLA		
Number of installations with cultural resources	3	3
Number of installations with cultural resources that have a cultural resources public web page or public tours of cultural resources or information in a welcome package for new residents and/or employees and visitors.	1	1
Percent of installations with cultural resources that have public websites, tour programs, or welcome packages	33%	33%
DoD Total		
Number of installations with cultural resources	358	341
Number of installations with cultural resources that have a cultural resources public web page or public tours of cultural resources or information in a welcome package for new residents and/or employees and visitors.	161	197
Percent of installations with cultural resources that have public websites, tour programs, or welcome packages	45%	58%

Figure D-3.3 Historic Property Data from DoD's Real Property Asset Database

FY09

Total number of buildings, structures, and linear structures with historical status data element codes "contributing element of National Historic Landmark district" (NHLC), "Individually listed National Historic Landmark" (NHLI), "Contributing element to an eligible National Register district" (NREC), "Individually eligible for the National Register" (NREI), "Eligible as a contributing element to an eligible National Register district" (NRLC), or "Individually listed on the National Register" (NRLI)

Army		
Buildings	13,782	12,819
NHLC	628	546
NHLI	6	6
NREC	8,517	8,104
NREI	3,217	3,160
NRLC	1,386	976
NRLI	28	27
Structures	609	607
NHLC	24	20
NHLI	32	35
NREC	334	331
NREI	170	172
NRLC	45	45
NRLI	4	4
Linear Structures	24	208
NHLC	2	2
NREC	19	198
NREI	3	8
То	tal 14,415	13,634

	FY09	FY10	
Total number of buildings, structures, and linear structures with historical status data element codes "contributing element of National Historic Landmark district" (NHLC), "Individually listed National Historic Landmark" (NHLI), "Contributing element to an eligible National Register district" (NREC), "Individually eligible for the National Register" (NREI), "Eligible as a contributing element to an eligible National Register district" (NRLC), or "Individually listed on the National Register" (NRLI), cont.			
Navy			
Buildings	2,122	2,116	
NHLC	564	560	
NHLI	17	16	
NREC	819	816	
NREI	442	442	
NRLC	272	273	
NRLI	8	9	
Structures	593	591	
NHLC	320	317	
NHLI	2	2	
NREC	152	153	
NREI	86	86	
NRLC	30	30	
NRLI	3	3	
Linear Structures	26	26	
NHLC	5	5	
NREC	11	11	
NREI	9	9	
NRLC	1	1	
Total	2,741	2,733	

Figure D-3.3, cont. Historic Property Data from DoD's Real Property Asset Database

FY09	FY10
1102	ITIV

Total number of buildings, structures, and linear structures with historical status data element codes "contributing element of National Historic Landmark district" (NHLC), "Individually listed National Historic Landmark" (NHLI), "Contributing element to an eligible National Register district" (NREC), "Individually eligible for the National Register" (NREI), "Eligible as a contributing element to an eligible National Register district" (NRLC), or "Individually listed on the National Register" (NRLI), cont.

Marine Corps			
Buildings		594	591
NHLC		13	13
NHLI		2	2
NREC		331	329
NREI		218	217
NRLC		27	27
NRLI		3	3
Structures		112	112
NHLC		9	9
NREC		61	61
NREI		40	40
NRLI		2	2
Linear Structures		14	14
NHLC		1	1
NREC		12	12
NRLI		1	1
	Total	720	717

	FY09	FY10
Total number of buildings, structures, and linear structures with historical status data element codes "contributing element of National Historic Landmark district" (NHLC), "Individually listed National Historic Landmark" (NHLI), "Contributing element to an eligible National Register district" (NREC), "Individually eligible for the National Register" (NREI), "Eligible as a contributing element to an eligible National Register district" (NRLC), or "Individually listed on the National Register" (NRLI), cont.		
Air Force		
Buildings	2,743	2,858
NHLC	310	312
NHLI	31	30
NREC	1,138	1,096
NREI	1,022	1,184
NRLC	110	109
NRLI	132	127
Structures	1,018	1,159
NHLC	33	32
NHLI	21	11
NREC	338	325
NREI	588	754
NRLC	10	10
NRLI	28	27
Linear Structures	15	232
NHLI	1	1
NREC	1	1
NREI	13	230
Total	3,776	4,249

**Figure D-3.3, cont.** Historic Property Data from DoD's Real Property Asset Database

	FY09	FY10
Total number of buildings, structures, and linear structures with historical status data element codes "contributing element of National Historic Landmark district" (NHLC), "Individually listed National Historic Landmark" (NHLI), "Contributing element to an eligible National Register district" (NREC), "Individually eligible for the National Register" (NREI), "Eligible as a contributing element to an eligible National Register district" (NRLC), or "Individually listed on the National Register" (NRLI), cont.		
Washington Headquarters Service		
Buildings	1	1
NHLI	1	1
Total	1	1
DoD Total		
Buildings	19,242	18,385
NHLC	1,515	1,431
NHLI	57	55
NREC	10,805	10,345
NREI	4,899	5,003
NRLC	1,795	1,385
NRLI	171	166
Structures	2,332	2,469
NHLC	386	378
NHLI	55	48
NREC	885	870
NREI	884	1,052
NRLC	85	85
NRLI	37	36
Linear Structuress	79	480
NHLC	8	8
NHLI	1	1
NREC	43	222
NREI	25	247
NRLC	1	1
NRLI	1	1
Total	21,653	21,334

	FY08	FY09
Number of buildings, structures, and linear structures	demolished in previous fiscal ye	ear with historical status data
element codes NHLC, NHLI, NREC, NREI, NRLC, or NRL		
Army	0	89
Buildings		
Structures	0	3
Linear Structures	0	0
Total	0	92
Navy		
Buildings	11	16
Structures	1	4
Linear Structures	0	0
Total	12	20
Air Force		
Buildings	0	34
Structures	0	4
Linear Structures	0	0
Total	0	38
Washington Headquarters Service		
Buildings	0	0
Structures	0	0
Linear Structures	0	0
Total	0	0
DoD Total		
Buildings	11	139
Structures	1	11
Linear Structures	0	0
Total	12	150

Figure D-3.3, cont. Historic Property Data from DoD's Real Property Asset Database

	FY09	FY10
Number of buildings, structures, and linear structures 50 years or older with historical status data element codes "Determined not Eligible for Listing" (DNE), "Designation Rescinded for NHLI/NHLC/NREI/NREC National Register Property" (DNR), "Eligible for the purposes of a program Alternative" (ELPA), "Non-Contributing Element of NHL/NRL/NRE District" (NCE), "Not Yet Evaluated" (NEV), NHLC, NHLI, NREC, NRLC, or NRLI		
Army		
Buildings	54,520	54,094
DNE	8,726	8,435
ELPA	18,542	18,469
NCE	19	20
NEV	14,473	15,185
NHLC	611	535
NHLI	6	6
NREC	8,404	8,007
NREI	2,451	2,482
NRLC	1,260	928
NRLI	28	27
Structures	16,426	18,164
DNE	2,434	2,576
ELPA	3,387	3,356
NCE	4	7
NEV	10,094	11,719
NHLC	22	18
NHLI	20	24
NREC	303	296
NREI	122	128
NRLC	36	36
NRLI	4	4
Linear Structures	7,421	7,359
DNE	505	614
ELPA	223	224
NEV	6,670	6,315
NHLC	2	2
NREC	18	196
NREI	3	8
Total	78,367	79,617

	FY09	FY10
Number of buildings, structures, and linear structures 50 years or older with historical status data element codes "Determined not Eligible for Listing" (DNE), "Designation Rescinded for NHLI/NHLC/NREI/NREC National Register Property" (DNR), "Eligible for the purposes of a program Alternative" (ELPA), "Non-Contributing Element of NHL/NRL/NRE District" (NCE), "Not Yet Evaluated" (NEV), NHLC, NHLI, NREC, NRLC, or NRLI, cont.		
Navy		
Buildings	18,405	23,428
DNE	1,470	1,430
DNR	38	41
ELPA	7,228	10,141
NCE	22	22
NEV	7,536	9,689
NHLC	562	558
NHLI	16	15
NREC	812	809
NREI	441	441
NRLC	272	273
NRLI	8	9
Structures	8,411	8,905
DNE	752	744
DNR	18	26
ELPA	16	16
NCE	4	4
NEV	7,034	7,530
NHLC	317	314
NHLI	2	2
NREC	152	153
NREI	86	86
NRLC	27	27
NRLI	3	3
Linear Structures	3,136	3,218
DNE	242	233
ELPA	1	1
NEV	2,868	2,959
NHLC	5	5
NREC	11	11
NREI	9	9
Total	29,952	35,551

**Figure D-3.3, cont.** Historic Property Data from DoD's Real Property Asset Database

	FY09	FY10		
Number of buildings, structures, and linear structures 50 years or older with historical status data element codes "Determined not Eligible for Listing" (DNE), "Designation Rescinded for NHLI/NHLC/NREI/NREC National Register Property" (DNR), "Eligible for the purposes of a program Alternative" (ELPA), "Non-Contributing Element of NHL/NRL/NRE District" (NCE), "Not Yet Evaluated" (NEV), NHLC, NHLI, NREC, NRLC, or NRLI, cont.  Marine Corps				
Marine Corps				
Buildings	6,972	7,085		
DNE	1,767	1,611		
DNR	1	1		
ELPA	3,228	3,581		
NEV	1,393	1,312		
NHLC	13	13		
NHLI	2	2		
NREC	321	319		
NREI	217	216		
NRLC	27	27		
NRLI	3	3		
Structures	2,249	2,367		
DNE	414	402		
DNR	1	1		
ELPA	3	2		
NEV	1,733	1,863		
NHLC	9	9		
NREC	47	48		
NREI	40	40		
NRLI	2	2		
Linear Structures	585	629		
DNE	82	83		
ELPA	0	2		
NEV	491	532		
NHLC	1	1		
NREC	10	10		
NRLI	1	1		
To	tal 9,806	10,081		

	FY09	FY10				
"Determined not Eligible for Listing" (DNE), "Design Property" (DNR), "Eligible for the purposes of a prog	Number of buildings, structures, and linear structures 50 years or older with historical status data element codes "Determined not Eligible for Listing" (DNE), "Designation Rescinded for NHLI/NHLC/NREI/NREC National Register Property" (DNR), "Eligible for the purposes of a program Alternative" (ELPA), "Non-Contributing Element of NHL/ NRL/NRE District" (NCE), "Not Yet Evaluated" (NEV), NHLC, NHLI, NREC, NRLC, or NRLI, cont. Air Force					
Air Force						
Buildings	14,515	14,733				
DNE	4,137	4,653				
DNR	7	6				
ELPA	2,652	3,247				
NCE	151	188				
NEV	5,414	4,427				
NHLC	300	307				
NHLI	24	24				
NREC	925	939				
NREI	670	743				
NRLC	108	76				
NRLI	127	123				
Structures	7,707	8,189				
DNE	3,649	4,147				
DNR	5	5				
ELPA	9	8				
NCE	77	90				
NEV	3,558	3,525				
NHLC	23	26				
NHLI	1	1				
NREC	244	244				
NREI	110	118				
NRLC	9	4				
NRLI	22	21				
Linear Structures	2,980	3,257				
DNE	1,472	1,667				
NCE	42	48				
NEV	1,452	1,527				
NREC	1	1				
NREI	13	14				
Total	25,202	26,179				

Figure D-3.3, cont. Historic Property Data from DoD's Real Property Asset Database

	FY09	FY10			
Number of buildings, structures, and linear structures 50 years or older with historical status data element codes "Determined not Eligible for Listing" (DNE), "Designation Rescinded for NHLI/NHLC/NREI/NREC National Register Property" (DNR), "Eligible for the purposes of a program Alternative" (ELPA), "Non-Contributing Element of NHL/NRE/NRE District" (NCE), "Not Yet Evaluated" (NEV), NHLC, NHLI, NREC, NRLC, or NRLI, cont.					
Washington Headquarters Service					
Buildings	38	37			
DNE	25	25			
NCE	12	11			
NHLI	1	1			
Structures	150	149			
DNE	33	34			
NCE	117	106			
NEV	0	9			
Linear Structures	56	57			
DNE	19	19			
NCE	37	37			
NEV	0	1			
Total	244	243			

	FY09	FY10			
Number of buildings, structures, and linear structures 50 years or older with historical status data element codes "Determined not Eligible for Listing" (DNE), "Designation Rescinded for NHLI/NHLC/NREI/NREC National Register Property" (DNR), "Eligible for the purposes of a program Alternative" (ELPA), "Non-Contributing Element of NHL/NRL/NRE District" (NCE), "Not Yet Evaluated" (NEV), NHLC, NHLI, NREC, NRLC, or NRLI, cont.					
DoD Total					
Buildings	94,450	99,377			
DNE	16,125	16,154			
DNR	46	48			
ELPA	31,650	35,438			
NCE	204	241			
NEV	28,816	30,613			
NHLC	1,486	1,413			
NHLI	49	48			
NREC	10,462	10,074			
NREI	3,779	3,882			
NRLC	1,667	1,304			
NRLI	166	162			
Structures	34,943	37,774			
DNE	7,282	7,903			
DNR	24	32			
ELPA	3,415	3,382			
NCE	202	207			
NEV	22,419	24,646			
NHLC	371	367			
NHLI	23	27			
NREC	746	741			
NREI	358	372			
NRLC	72	67			
NRLI	31	30			
Linear Structures	14,178	14,520			
DNE	2,320	2,616			
ELPA	224	227			
NCE	79	85			
NEV	11,481	11,334			
NHLC	8	8			
NREC	40	218			
NREI	25	31			
NRLI	1	1			
Total	143,571	151,671			

		FY09	FY10
Number of buildings, structures, and linear str code "Not Yet Evaluated" (NEV)	ructure	es 50 years or older with the his	torical status data element
Army			
Buildings		14,473	15,185
Structures		10,094	11,719
Linear Structures		6,670	6,315
	Total	31,237	33,219
Navy			
Buildings		7,536	9,689
Structures		7,034	7,530
Linear Structures		2,868	2,959
	Total	17,438	20,178
Marine Corps			
Buildings		1,393	1,312
Structures		1,733	1,863
Linear Structures		491	532
	Total	3,617	3,707
Air Force			
Buildings		5,414	4,427
Structures		3,558	3,525
Linear Structures		1,452	1,527
	Total	10,424	9,479
WHS			
Buildings		0	0
Structures		0	9
Linear Structures		0	1
	Total	0	10
DoD Total			
Buildings		28,816	30,613
Structures		22,419	24,646
Linear Structures		11,481	11,334
	Total	62,716	66,593

## **Section 4.** Compliance Program Performance

Figure D-4.1 Criteria Pollutant Emissions from Stationary Sources (U.S. and Territories & Overseas) (Tons/Year)

Army	CY06	CY07	CY08	CY09
VOCs	6,534	4,576	3,926	3,185
NO <sub>x</sub>	4,789	4,561	3,750	3,596
PM <sub>10</sub>	11,514	3,268	3,061	2,973
PM <sub>2.5</sub>	564	440	383	328
SO <sub>2</sub>	8,191	7,269	5,294	6,374
СО	3,767	2,231	1,529	1,606
Lead	8.69	9.03	12.49	13.38
Navy	CY06	CY07	CY08	CY09
VOCs	1,230	1,117	1,106	1,079
NO <sub>x</sub>	2,169	1,859	1,877	1,846
PM <sub>10</sub>	676	417	342	374
PM <sub>2.5</sub>	146	159	161	134
SO <sub>2</sub>	2,016	1,539	1,211	828
СО	1,149	831	873	828
Lead	2.09	1.20	0.69	2.71
Marine Corps	CY06	CY07	CY08	CY09
VOCs	281	328	400	394
NO <sub>x</sub>	836	845	873	869
PM <sub>10</sub>	81	63	71	70
PM <sub>2.5</sub>	49	32	32	30
SO <sub>2</sub>	1,190	1,128	1,035	1,062
СО	225	231	278	260
Lead	0.30	0.16	0.21	0.16
Air Force	CY06	CY07	CY08	CY09
VOCs	2,918	4,060	3,934	3,997
NO <sub>x</sub>	5,227	6,004	5,648	5,644
PM <sub>10</sub>	1,080	1,362	1,035	1,048
PM <sub>2.5</sub>	215	207	186	280
SO <sub>2</sub>	1,469	1,822	1,519	450
СО	2,658	4,588	4,010	3,693
Lead	0.96	0.87	0.86	0.70

DLA	CY06	CY07	CY08	CY09
VOCs	5	5	3	2
NO <sub>x</sub>	67	61	62	63
PM <sub>10</sub>	7	7	7	7
PM <sub>2.5</sub>	4	5	5	5
SO <sub>2</sub>	130	140	137	147
CO	11	12	12	12
Lead	0.01	0.04	0.00	0.00
DoD Total	CY06	CY07	CY08	CY09
VOCs	10,969	10,085	9,368	8,657
NO <sub>x</sub>	13,088	13,329	12,210	12,018
PM <sub>10</sub>	13,357	5,118	4,515	4,472
PM <sub>2.5</sub>	979	843	767	776
SO <sub>2</sub>	12,996	11,898	9,195	8,862
CO	7,810	7,892	6,701	6,399
Lead	12.04	11.30	14.25	16.95

**Figure D-4.2** Hazardous Air Pollutants from Stationary Sources (U.S. and Territories & Overseas) (Tons/Year)

	CY06	CY07	CY08	CY09
Army	768	811	431	457
Navy	199	129	132	130
Marine Corps	89	112	77	67
Air Force	652	627	584	634
DLA	0.42	0.44	0.26	0.26
DoD Total	1,708	1,680	1,225	1,289

Figure D-4.3 Clean Water Pollution Control Permits Compliant with Clean Water Act (U.S. and Territories)

Army	CY06	CY07	CY08	CY09	First Half CY10
Total Number of Water Pollution Control Permits	828	791	779	742	666
Number of Water Pollution Control Permits in Compliance	807	769	727	687	620
Percent of Water Pollution Control Permits in Compliance	97%	97%	93%	93%	93%
Navy	CY06	CY07	CY08	CY09	First Half CY10
Total Number of Water Pollution Control Permits	385	382	343	291	284
Number of Water Pollution Control Permits in Compliance	346	345	312	260	265
Percent of Water Pollution Control Permits in Compliance	90%	90%	91%	89%	93%
Marine Corps	CY06	CY07	CY08	CY09	First Half
					CY10
Total Number of Water Pollution Control Permits	111	113	109	111	105
	111	113 101	109 95	111 96	
Control Permits  Number of Water Pollution Control					105
Control Permits  Number of Water Pollution Control Permits in Compliance  Percent of Water Pollution Control	104	101	95	96	105 95
Control Permits  Number of Water Pollution Control Permits in Compliance  Percent of Water Pollution Control Permits in Compliance	94%	101 89%	95	96	95 90% First Half
Control Permits  Number of Water Pollution Control Permits in Compliance  Percent of Water Pollution Control Permits in Compliance  Air Force  Total Number of Water Pollution	104 94% CY06	101 89% <b>CY07</b>	95 87% <b>CY08</b>	96 86% <b>CY09</b>	95 90% First Half CY10

DLA	CY06	CY07	CY08	CY09	First Half CY10
Total Number of Water Pollution Control Permits	32	33	29	24	24
Number of Water Pollution Control Permits in Compliance	29	33	28	24	22
Percent of Water Pollution Control Permits in Compliance	91%	100%	97%	100%	92%
DoD Total	CY06	CY07	CY08	CY09	First Half CY10
Total Number of Water Pollution Control Permits	1,750	1,711	1,647	1,567	1,471
Number of Water Pollution Control Permits in Compliance	1,653	1,620	1,528	1,447	1,375
Percent of Water Pollution Control Permits in Compliance	94%	95%	93%	92%	93%

**Figure D-4.4** Facilities Discharging Wastewater Compliant with Final Governing Standards (Overseas)

Army	CY06	CY07	CY08	CY09	First Half CY10
Total Number of Facilities	194	181	173	172	163
Number of Facilities in Compliance	104	133	133	141	148
Percent of Facilities in Compliance	54%	73%	77%	82%	91%
Navy	CY06	CY07	CY08	CY09	First Half CY10
Total Number of Facilities	20	20	17	16	16
Number of Facilities in Compliance	13	16	13	13	12
Percent of Facilities in Compliance	65%	80%	76%	81%	75%
Marine Corps	CY06	CY07	CY08	CY09	First Half CY10
Total Number of Facilities	33	33	2	2	2
Number of Facilities in Compliance	33	33	2	2	2
Percent of Facilities in Compliance	100%	100%	100%	100%	100%
·		10070	10070	10070	10070
Air Force	CY06	CY07	CY08	CY09	First Half CY10
Air Force Total Number of Facilities	<b>CY06</b> 49				First Half
1.10		CY07	CY08	CY09	First Half CY10
Total Number of Facilities	49	<b>CY07</b>	<b>CY08</b>	<b>CY09</b> 50	First Half CY10
Total Number of Facilities  Number of Facilities in Compliance	49	<b>CY07</b> 48 45	<b>CY08</b> 48 45	<b>CY09</b> 50 47	First Half CY10 53
Total Number of Facilities  Number of Facilities in Compliance  Percent of Facilities in Compliance	49 43 88%	<b>CY07</b> 48 45 94%	48 45 94%	<b>CY09</b> 50 47 94%	First Half CY10 53 50 94% First Half
Total Number of Facilities  Number of Facilities in Compliance  Percent of Facilities in Compliance  DLA	49 43 88% CY06	CY07 48 45 94% CY07	CY08 48 45 94% CY08	50 47 94% CY09	First Half CY10 53 50 94% First Half CY10
Total Number of Facilities  Number of Facilities in Compliance  Percent of Facilities in Compliance  DLA  Total Number of Facilities	49 43 88% <b>CY06</b>	CY07  48  45  94%  CY07	CY08 48 45 94% CY08	CY09 50 47 94% CY09	First Half
Total Number of Facilities  Number of Facilities in Compliance  Percent of Facilities in Compliance  DLA  Total Number of Facilities  Number of Facilities in Compliance	49 43 88% CY06 0	CY07  48  45  94%  CY07  0  0	CY08 48 45 94% CY08 0	CY09 50 47 94% CY09 0	First Half CY10  53  50  94%  First Half CY10  0
Total Number of Facilities  Number of Facilities in Compliance  Percent of Facilities in Compliance  DLA  Total Number of Facilities  Number of Facilities in Compliance  Percent of Facilities in Compliance	49 43 88% <b>CY06</b> 0 0	CY07  48  45  94%  CY07  0  0 0%	CY08 48 45 94% CY08 0 0	CY09 50 47 94% CY09 0 0	First Half CY10  53  50  94%  First Half CY10  0  0  0%  First Half
Total Number of Facilities  Number of Facilities in Compliance  Percent of Facilities in Compliance  DLA  Total Number of Facilities  Number of Facilities in Compliance  Percent of Facilities in Compliance  DoD Total	49 43 88% CY06 0 0 0 0%	CY07 48 45 94% CY07 0 0 0 0 CY07	CY08 48 45 94% CY08 0 0 0 CY08	CY09 50 47 94% CY09 0 0 0 0 CY09	First Half CY10  53  50  94% First Half CY10  0  0  First Half CY10  0  The street Half CY10  OW First Half CY10

Figure D-4.5 DoD Component Population Served by DoD Public Water Systems in Compliance with Applicable Requirements (U.S. and Territories & Overseas)

Army	CY06	CY07	CY08	CY09	First Half CY10
Total Population	1,569,845	1,621,789	1,603,376	1,484,456	1,428,719
Population with Compliant Drinking Water	1,422,699	1,505,875	1,371,017	1,452,533	1,414,801
Percent Population with Compliant Drinking Water	91%	93%	86%	98%	99%
Navy	CY06	CY07	CY08	CY09	First Half CY10
Total Population	722,922	791,119	731,609	726,179	719,741
Population with Compliant Drinking Water	683,146	713,437	601,254	627,329	696,535
Percent Population with Compliant Drinking Water	94%	90%	82%	86%	97%
Marine Corps	CY06	CY07	CY08	CY09	First Half CY10
Total Population	285,817	289,559	288,772	290,280	289,188
Population with Compliant Drinking Water	267,055	285,289	256,178	289,001	289,188
Percent Population with Compliant Drinking Water	93%	99%	89%	100%	100%
Air Force	CY06	CY07	CY08	CY09	First Half CY10
Total Population	1,045,466	943,625	934,830	955,806	967,130
Population with Compliant Drinking Water	1,018,952	909,225	934,830	947,256	915,085
Percent Population with Compliant Drinking Water	97%	96%	100%	99%	95%
DLA	CY06	CY07	CY08	CY09	First Half CY10
Total Population	16,000	16,700	16,942	17,033	17,033
Population with Compliant Drinking Water	13,000	13,700	16,942	17,033	15,533
Percent Population with Compliant Drinking Water	81%	82%	100%	100%	91%
DoD Total	CY06	CY07	CY08	CY09	First Half CY10
Total Population	3,640,050	3,662,792	3,572,656	3,473,754	3,421,811
Population with Compliant Drinking Water	3,404,852	3,427,526	3,183,672	3,333,152	3,331,142
Percent Population with Compliant Drinking Water	94%	94%	89%	96%	97%

**Figure D-4.6** Number of New and Open DoD Enforcement Actions (U.S. and Territories & Overseas)

Army	FY06	FY07	FY08	FY09	FY10
Open Enforcement Actions	19	25	64	24	35
New Enforcement Actions	101	94	130	75	96
Navy	FY06	FY07	FY08	FY09	FY10
Open Enforcement Actions	97	56	54	44	39
New Enforcement Actions	92	73	68	84	78
Marine Corps	FY06	FY07	FY08	FY09	FY10
Open Enforcement Actions	23	38	34	45	48
New Enforcement Actions	26	35	37	42	40
Air Force	FY06	FY07	FY08	FY09	FY10
Open Enforcement Actions	22	21	17	28	38
New Enforcement Actions	51	50	34	54	59
DLA	FY06	FY07	FY08	FY09	FY10
Open Enforcement Actions	2	2	0	0	0
New Enforcement Actions	2	2	1	1	1
DoD Total	FY06	FY07	FY08	FY09	FY10
Open Enforcement Actions	163	142	169	141	160
open Linorcement Actions					

**Figure D-4.7** Number of New Enforcement Actions by Statute (U.S. and Territories)\*

Army	FY06	FY07	FY08	FY09	FY10
CAA	14	14	9	10	8
CWA	22	18	46	22	31
RCRA/C	31	25	23	13	27
RCRA/I	9	15	10	5	10
RCRA/D	1	5	3	3	5
SDWA	23	10	32	14	10
Other	1	5	6	7	5
Total	101	92	129	74	96
Navy	FY06	FY07	FY08	FY09	FY10
CAA	20	18	20	17	12
CWA	32	29	20	32	24
RCRA/C	10	9	10	6	17
RCRA/I	8	1	4	4	6
RCRA/D	3	0	0	1	0
SDWA	18	16	14	24	14
Other	0	0	0	0	5
Total	91	73	68	84	78
Marine Corps	FY06	FY07	FY08	FY09	FY10
CAA	1	22	12	19	14
CWA	11	5	18	14	16
RCRA/C	6	3	2	4	3
RCRA/I	5	0	4	0	3
RCRA/D	0	0	0	3	1
SDWA	2	2	1	1	3
Other	1	3	0	1	0
Total	26	35	37	42	40

Air Force	FY06	FY07	FY08	FY09	FY10
CAA	12	6	2	12	10
CWA	21	14	9	15	19
RCRA/C	6	5	11	11	10
RCRA/I	2	4	5	4	5
RCRA/D	1	1	0	0	0
SDWA	7	20	7	11	13
Other	2	0	0	0	1
Total	51	50	34	53	58
DLA	FY06	FY07	FY08	FY09	FY10
CAA	0	1	0	0	0
CWA	0	0	1	1	0
RCRA/C	1	1	0	0	0
RCRA/I	1	0	0	0	0
RCRA/D	0	0	0	0	0
SDWA	0	0	0	0	1
Other	0	0	0	0	0
Total	2	2	1	1	1
DoD Total	FY06	FY07	FY08	FY09	FY10
CAA	47	61	43	58	44
CWA	86	66	94	84	90
RCRA/C	54	43	46	34	57
RCRA/I	25	20	23	13	24
RCRA/D	5	6	3	7	6
SDWA	50	48	54	50	41
Other	4	8	6	8	11
Total	271	252	269	254	273

<sup>\*</sup> Does not include overseas enforcement actions by media.

**Figure D-4.8** Number of Enforcement Actions by Media Area (Overseas)\*

Army	FY07	FY08	FY09	FY10
Air	0	0	0	0
Water	1	0	0	0
Hazardous Waste	0	0	0	0
Underground Storage Tanks	0	0	0	0
Solid Waste	0	0	0	0
Safe Drinking Water	0	0	1	0
Other	1	1	0	0
Total	2	1	1	0
Navy	FY07	FY08	FY09	FY10
Air	0	0	0	0
Water	0	0	0	0
Hazardous Waste	0	0	0	0
Underground Storage Tanks	0	0	0	0
Solid Waste	0	0	0	0
Safe Drinking Water	0	0	0	0
Other	0	0	0	0
Total	0	0	0	0
Marine Corps	FY07	FY08	FY09	FY10
Air	0	0	0	0
Water	0	0	0	0
Hazardous Waste	0	0	0	0
Underground Storage Tanks	0	0	0	0
Solid Waste	0	0	0	0
Safe Drinking Water	0	0	0	0
Other	0	0	0	0
Total	0	0	0	0

Air Force	FYO/	FY08	FYU9	FY10
Air	0	0	0	0
Water	0	0	0	0
Hazardous Waste	0	0	0	1
Underground Storage Tanks	0	0	0	0
Solid Waste	0	0	0	0
Safe Drinking Water	0	0	0	0
Other	0	0	1	0
Ţ	otal 0	0	1	1
DLA	FY07	FY08	FY09	FY10
Air	0	0	0	0
Water	0	0	0	0
Hazardous Waste	0	0	0	0
Underground Storage Tanks	0	0	0	0
Solid Waste	0	0	0	0
Safe Drinking Water	0	0	0	0
Other	0	0	0	0
Ţ	otal 0	0	0	0
DoD Total	FY07	FY08	FY09	FY10
Air	0	0	0	0
Water	1	0	0	0
Hazardous Waste	0	0	0	1
Underground Storage Tanks	0	0	0	0
Solid Waste	0	0	0	0
Safe Drinking Water	0	0	1	0
Other	1	1	1	0
Ţ	otal 2	1	2	1

<sup>\*</sup> DoD began collecting overseas enforcement action data by media in FY07

**Figure D-4.9** Monetary Fines and Penalties Assessed (Thousands of Dollars)

Army	FY06	FY07	FY08	FY09	FY10
EPA	\$473.9	\$105.4	\$200.4	\$247.2	\$241.0
State	\$473.1	\$242.2	\$252.8	\$303.3	\$181.7
Local	\$0.0	\$0.2	\$0.0	\$1.5	\$0.0
Total	\$947.0	\$347.7	\$453.2	\$552.1	\$422.7
Navy	FY06	FY07	FY08	FY09	FY10
EPA	\$128.7	\$0.2	\$22.1	\$0.3	\$164.8
State	\$0.0	\$65.0	\$248.0	\$468.1	\$9.0
Local	\$66.3	\$25.5	\$7.5	\$12.1	\$47.1
Total	\$195.0	\$90.7	\$277.6	\$480.5	\$220.9
Marine Corps	FY06	FY07	FY08	FY09	FY10
EPA	\$0.0	\$0.0	\$0.2	\$12.9	\$0.0
State	\$0.0	\$0.0	\$0.5	\$0.0	\$0.0
Local	\$0.0	\$15.2	\$0.7	\$5.4	\$25.2
Total	\$0.0	\$15.2	\$1.3	\$18.3	\$25.2
Air Force	FY06	FY07	FY08	FY09	FY10
EPA	\$23.3	\$76.7	\$274.8	\$0.0	\$7.6
State	\$0.0	\$9.3	\$88.2	\$4,252.5	\$6.8
Local	\$0.0	\$27.0	\$27.0	\$0.5	\$9.5
Total	\$23.3	\$112.9	\$390.0	\$4,253.0	\$23.9
DLA	FY06	FY07	FY08	FY09	FY10
EPA	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
State	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Local	\$0.8	\$0.0	\$0.0	\$0.4	\$0.0
Total	\$0.8	\$0.0	\$0.0	\$0.4	\$0.0
DoD Total	FY06	FY07	FY08	FY09	FY10
EPA	\$602.6	\$182.2	\$497.5	\$260.4	\$413.4
State	\$496.4	\$316.5	\$589.5	\$5,023.9	\$197.2
Local	\$66.3	\$67.9	\$35.2	\$19.9	\$81.7
Total	\$1,165.3	\$566.5	\$1,122.1	\$5,304.2	\$692.4

## **Section 5. Pollution Prevention Program Performance**

**Figure D-5.1** Non-Hazardous Solid Waste and Construction and Demolition (C&D) Debris Progress (U.S. and Territories & Overseas)

	EVac	,			
Army	FY06	FY07	FY08	FY09	FY10
Solid Waste (w/o C&D) Diverted (R) tons	446,868	387,488	422,544	415,889	291,846
Solid Waste (w/o C&D) Disposed (L) tons	598,342	592,444	581,163	579,913	484,537
Total Solid Waste (w/o C&D) Generated (R+L)	1,045,210	979,932	1,003,707	995,802	776,383
Solid Waste (w/o C&D) Diversion Rate [R/(R+L)]x100	43%	40%	42%	42%	38%
C&D Debris Diverted (CDR) tons	924,787	1,461,457	890,586	940,735	1,015,843
C&D Debris Disposed (CDL) tons	356,582	387,862	358,359	341,925	367,922
Total C&D Debris Generated (CDR+CDL)	1,281,369	1,849,319	1,248,945	1,282,660	1,383,765
C&D Diversion Rate [CDR/(CDR+CDL)]x100	72%	79%	71%	73%	73%
Total Generated Solid Waste and C&D	2,326,579	2,829,251	2,252,652	2,278,462	2,160,148
Total Tons diverted Solid Waste and C&D	1,371,655	1,848,945	1,313,130	1,356,624	1,307,689
Overall Diversion Rate—Solid Waste and C&D [(R+CDR)/(R+L+CDR+CDL)]x100	59%	65%	58%	60%	61%
Economic Benefit of SW Diversion \$000	\$74,355	\$104,979	\$96,122	\$92,374	\$78,653
Navy	FY06	FY07	FY08	FY09	FY10
Solid Waste (w/o C&D) Diverted (R) tons	156,733	149,960	154,526	151,900	190,402
Solid Waste (w/o C&D) Disposed (L) tons	419,979	339,894	323,379	315,510	307,399
Total Solid Waste (w/o C&D) Generated (R+L)	576,712	489,854	477,905	467,410	497,801
Solid Waste (w/o C&D) Diversion Rate [R/(R+L)]x100	27%	31%	32%	32%	38%
C&D Debris Diverted (CDR) tons	807,100	347,265	263,608	357,550	672,713
C&D Debris Disposed (CDL) tons	223,078	141,618	224,642	209,061	151,779
Total C&D Debris Generated (CDR+CDL)	1,030,178	488,883	488,250	566,611	824,492
C&D Diversion Rate [CDR/(CDR+CDL)]x100	78%	71%	54%	63%	82%
Total Generated Solid Waste and C&D	1,606,890	978,737	966,155	1,034,021	1,322,293
Total Tons diverted Solid Waste and C&D	963,833	497,225	418,134	509,450	863,115
Overall Diversion Rate—Solid Waste and C&D [(R+CDR)/(R+L+CDR+CDL)]x100	60%	51%	43%	49%	65%
Economic Benefit of SW Diversion \$000	\$32,226	\$24,448	\$18,712	\$24,171	\$52,152

Non-Hazardous Solid Waste and Construction and Demolition (C&D) Debris Progress (U.S. and Territories & Overseas)

Marine Corps	FY06	FY07	FY08	FY09	FY10
Solid Waste (w/o C&D) Diverted (R) tons	66,782	89,598	84,539	77,010	64,971
Solid Waste (w/o C&D) Disposed (L) tons	167,748	157,333	151,120	144,091	160,793
Total Solid Waste (w/o C&D) Generated (R+L)	234,530	246,931	235,659	221,101	225,764
Solid Waste (w/o C&D) Diversion Rate [R/(R+L)]x100	28%	36%	36%	35%	29%
C&D Debris Diverted (CDR) tons	49,709	51,470	436,569	87,734	163,457
C&D Debris Disposed (CDL) tons	73,422	51,962	21,378	83,092	111,640
Total C&D Debris Generated (CDR+CDL)	123,131	103,432	457,947	170,826	275,097
C&D Diversion Rate [CDR/(CDR+CDL)]x100	40%	50%	95%	51%	59%
Total Generated Solid Waste and C&D	357,661	350,363	693,606	391,927	500,861
Total Tons diverted Solid Waste and C&D	116,491	141,068	521,108	164,744	228,428
Overall Diversion Rate—Solid Waste and C&D [(R+CDR)/(R+L+CDR+CDL)]x100	33%	40%	75%	42%	46%
Economic Benefit of SW Diversion \$000	\$5,591	\$4,326	\$16,534	\$3,503	\$7,506
Air Force	FY06	FY07	FY08	FY09	FY10
Solid Waste (w/o C&D) Diverted (R) tons	383,881	341,444	225,135	205,898	396,166
Solid Waste (w/o C&D) Disposed (L) tons	416,005	363,566	277,825	294,748	277,474
Total Solid Waste (w/o C&D) Generated (R+L)	799,886	705,010	502,960	500,646	673,640
Solid Waste (w/o C&D) Diversion Rate [R/(R+L)]x100	48%	48%	45%	41%	59%
C&D Debris Diverted (CDR) tons	839,375	644,978	1,409,635	562,577	1,033,771
C&D Debris Disposed (CDL) tons	271,803	263,678	329,466	411,552	478,110
Total C&D Debris Generated (CDR+CDL)	1,111,178	908,656	1,739,101	974,129	1,511,881
C&D Diversion Rate [CDR/(CDR+CDL)]x100	76%	71%	81%	58%	68%
Total Generated Solid Waste and C&D	1,911,064	1,613,666	2,242,061	1,474,775	2,185,521
Total Tons diverted Solid Waste and C&D	1,223,256	986,422	1,634,770	768,475	1,429,937
Overall Diversion Rate—Solid Waste and C&D [(R+CDR)/(R+L+CDR+CDL)]x100	64%	61%	73%	52%	65%
Economic Benefit of SW Diversion \$000	\$40,330	\$45,326	\$127,639	\$40,528	\$38,344

Figure D-5.1, cont. Non-Hazardous Solid Waste and Construction and Demolition (C&D) Debris Progress (U.S. and Territories & Overseas)

	(cas) seems rogress	(			
DLA	FY06	FY07	FY08	FY09	FY10
Solid Waste (w/o C&D) Diverted (R) tons	8,141	8,767	9,694	9,842	5,590
Solid Waste (w/o C&D) Disposed (L) tons	9,571	7,015	7,324	6,520	6,614
Total Solid Waste (w/o C&D) Generated (R+L)	17,712	15,782	17,018	16,362	12,204
Solid Waste (w/o C&D) Diversion Rate [R/(R+L)]x100	46%	56%	57%	60%	46%
C&D Debris Diverted (CDR) tons	66,921	730	6,634	63,986	98,650
C&D Debris Disposed (CDL) tons	2,552	348	1,602	2,209	14,740
Total C&D Debris Generated (CDR+CDL)	69,473	1,078	8,236	66,195	113,390
C&D Diversion Rate [CDR/(CDR+CDL)]x100	96%	68%	81%	97%	87%
Total Generated Solid Waste and C&D	87,185	16,860	25,254	82,557	125,594
Total Tons diverted Solid Waste and C&D	75,062	9,497	16,328	73,828	104,240
Overall Diversion Rate—Solid Waste and C&D [(R+CDR)/(R+L+CDR+CDL)]x100	86%	56%	65%	89%	83%
Economic Benefit of SW Diversion \$000	\$7,305	\$380	\$671	\$2,135	\$4,237
DoD Totals	FY06	FY07	FY08	FY09	FY10
Solid Waste (w/o C&D) Diverted (R) tons	1,062,405	977,257	896,438	860,539	948,975
Solid Waste (w/o C&D) Disposed (L) tons	1,611,645	1,460,252	1,340,811	1,340,782	1,236,817
Total Solid Waste (w/o C&D) Generated (R+L)	2,674,050	2,437,509	2,237,249	2,201,321	2,185,792
Solid Waste (w/o C&D) Diversion Rate [R/(R+L)]x100	40%	40%	40%	39%	43%
C&D Debris Diverted (CDR) tons	2,687,892	2,505,900	3,007,032	2,012,582	2,984,434
C&D Debris Disposed (CDL) tons	927,437	845,468	935,447	1,047,839	1,124,191
Total C&D Debris Generated (CDR+CDL)	3,615,329	3,351,368	3,942,479	3,060,421	4,108,625
C&D Diversion Rate [CDR/(CDR+CDL)]x100	74%	75%	76%	66%	73%
Total Generated Solid Waste and C&D	6,289,379	5,788,877	6,179,728	5,261,742	6,294,417
Total Tons diverted Solid Waste and C&D	3,750,297	3,483,157	3,903,470	2,873,121	3,933,409
Overall Diversion Rate—Solid Waste and C&D	60%	60%	63%	55%	62%
[(R+CDR)/(R+L+CDR+CDL)]x100					

**Figure D-5.2** Hazardous Waste Disposal in Tons (U.S. and Territories & Overseas)

DoD Component	CY05	CY06	CY07	CY08	CY09
Army	31,870	22,514	38,229	27,372	26,204
Navy	27,034	30,266	34,998	26,738	21,820
Marine Corps	8,184	9,313	8,195	9,843	9,934
Air Force	10,138	8,418	8,454	11,280	9,478
DLA	199	580	224	933	2,418
DoD Total	77,424	71,091	90,098	76,164	69,854

Figure D-5.3 Army TRI Reportable Quantities, Including Ranges (Pounds Released or Transferred)

Category	CY05	CY06	CY07	CY08	CY09	CY05—CY09 Percent Change
On-site to Water	11,673,964	13,596,979	13,889,283	14,645,541	13,492,862	16%
On-site to Air	976,497	1,068,169	841,159	990,824	928,388	-5%
On-site Underground Injection	0	0	0	0	0	N/A
On-site Land	5,325,766	7,796,233	6,137,618	7,767,053	7,562,632	42%
Off-site to POTW	24,363	26,399	26,169	11,745	11,654	-52%
Off-site Treatment	498,827	588,279	121,368	54,160	105,796	-79%
Off-site Disposal	257,454	793,608	972,359	1,605,484	1,200,856	366%
Total	18,756,872	23,869,667	21,987,955	25,074,806	23,302,188	24%

Figure D-5.4 Army TRI Reportable Quantities, Excluding Ranges (Pounds Released or Transferred)

Category	CY05	CY06	CY07	CY08	CY09	CY05—CY09 Percent Change
On-site to Water	11,673,927	13,595,136	13,887,257	14,642,698	12,389,681	6%
On-site to Air	960,052	1,053,935	798,993	969,099	902,349	-6%
On-site Underground Injection	0	0	0	0	0	N/A
On-site Land	611,879	665,446	806,154	1,360,851	1,692,092	177%
Off-site to POTW	24,363	26,399	26,169	11,745	11,654	-52%
Off-site Treatment	498,827	588,279	120,923	54,160	105,796	-79%
Off-site Disposal	256,002	778,620	963,686	1,592,454	1,192,852	366%
Total	14,025,051	16,707,814	16,603,181	18,631,006	16,294,424	16%

Figure D-5.5 CY09 Top 10 Army Chemicals, Including Ranges

Name of Chemical	Pounds Released or Transferred
1. Nitrate Compounds	13,514,820
2. Copper	3,595,982
3. Lead Compounds	1,911,241
4. Lead	1,510,218
5. Ethylene Glycol	663,956
6. Hydrochloric Acid (1995 and after "Acid Aerosols" only)	353,006
7. Aluminum (Fume or Dust)	342,151
8. Dichloromethane	223,894
9. 2,4-Dinitrotoluene	131,429
10. Copper Compounds	114,638

Figure D-5.6 Change in CY05 Top 10 Army Chemicals, Including Ranges (Pounds Released or Transferred)

Na	me of Chemical	CY05	CY06	CY07	CY08	CY09	CY05— CY09 Percent Change
1.	Nitrate Compounds	11,899,699	13,706,409	14,045,783	14,669,801	13,514,820	14%
2.	Copper	2,803,934	4,431,844	3,355,656	3,916,113	3,595,982	28%
3.	Lead Compounds	1,011,127	1,130,192	1,063,954	1,716,186	1,911,241	89%
4.	Lead	925,885	1,873,110	1,297,489	1,432,025	1,510,218	63%
5.	Dichloromethane	297,753	262,581	246,757	369,243	223,894	-25%
6.	Ethylene Glycol	158,296	151,126	437,720	901,108	663,956	319%
7.	Hydrochloric Acid (1995 and after "Acid Aerosols" only)	157,735	217,529	215,633	191,070	353,006	124%
8.	Copper Compounds	149,535	73,278	83,058	181,102	114,638	-23%
9.	Toluene	132,822	95,987	86,601	84,544	84,315	-37%
10.	Formic Acid	129,454	95,702	64,877	97,432	61,453	-53%

Figure D-5.7 CY09 Top 10 Army Installations

Name of Installation	Pounds Released or Transferred
1. Radford AAP	12,571,331
2. Fort Bragg Range	1,330,821
3. Anniston Army Depot	615,395
4. Red River Army Depot	570,558
5. Fort Sill Field Artillery Range	482,566
6. Fort Benning Range	463,340
7. Fort Knox Range	450,610
8. Fort Campbell Range	409,959
9. Fort Jackson Ranges	395,769
10. Army Maneuver Support Center Ranges	335,246

Figure D-5.8 Change in CY05 Top 10 Army Installations (Pounds Released or Transferred)

Name of Installation	CY05	CY06	CY07	CY08	CY09	CY05—CY09 Percent Change
1. Radford AAP	11,704,540	13,757,844	13,919,076	14,318,846	12,571,331	7%
2. Anniston Army Depot	694,698	624,530	546,475	625,637	615,395	-11%
3. Fort Bragg Range	459,717	555,636	329,769	547,599	1,330,821	189%
4. Fort Sill Field Artillery Range	454,457	543,358	335,276	194,444	482,566	6%
5. Fort Benning Range	371,939	410,604	339,667	243,108	463,340	25%
6. Air Defense Artillery Center & Ranges Fort Bliss	360,820	134,069	236,146	226,227	214,426	-41%
7. Fort Irwin National Training Center	250,475	88,037	72,514	215,391	262,954	5%
8. Umatilla Chemical Depot	242,685	15,818	43,306	6,078	327	-100%
9. Fort Lewis Range	237,716	229,160	128,400	140,000	125,000	-47%
10. Fort Hood Range	219,942	144,774	213,488	390,134	162,054	-26%

Figure D-5.9 Navy TRI Reportable Quantities, Including Ranges (Pounds Released or Transferred)

Category	CY05	CY06	CY07	CY08	CY09	CY05—CY09 Percent Change
On-site to Water	1,104,761	697,985	712,703	990,343	930,536	-16%
On-site to Air	602,539	420,595	247,898	267,696	266,689	-56%
On-site Underground Injection	0	0	0	0	0	N/A
On-site Land	391,563	234,031	434,609	448,548	547,721	40%
Off-site to POTW	111,237	150,505	70,546	65,667	64,035	-42%
Off-site Treatment	103,241	41,688	59,708	165,724	124,795	21%
Off-site Disposal	267,072	222,474	142,681	144,466	266,488	0%
Total	2,580,412	1,767,278	1,668,144	2,082,444	2,200,265	-15%

Figure D-5.10 Navy TRI Reportable Quantities, Excluding Ranges (Pounds Released or Transferred)

Category	CY05	CY06	CY07	CY08	CY09	CY05— CY09 Percent Change
On-site to Water	1,104,759	697,985	712,703	990,335	930,528	-16%
On-site to Air	569,106	402,857	247,881	208,724	246,687	-57%
On-site Underground Injection	0	0	0	0	0	N/A
On-site Land	139,097	47,388	182,692	304,043	419,159	201%
Off-site to POTW	1,237	150,505	70,546	65,608	63,996	5,074%
Off-site Treatment	103,241	41,688	59,708	165,724	124,795	21%
Off-site Disposal	260,917	214,174	134,559	139,834	256,230	-2%
Total	2,178,356	1,554,597	1,408,089	1,874,269	2,041,395	-6%

Figure D-5.11 CY09 Top 10 Navy Chemicals, Including Ranges

Name of Chemical	Pounds Released or Transferred
1. Nitrate Compounds	957,778
2. Copper	384,708
3. N-Butyl Alcohol	146,761
4. Xylene (Mixed Isomers)	121,766
5. Lead	115,795
6. Aluminum (Fume or Dust)	106,608
7. Copper Compounds	79,787
8. Chromium	54,628
9. Chlorine	48,017
10. Lead Compounds	43,750

Figure D-5.12 Change in CY05 Top 10 Navy Chemicals, Including Ranges (Pound Released or Transferred)\*

Name of Chemical	CY05	CY06	CY07	CY08	CY09	CY05—CY09 Percent Change
1. Nitrate Compounds	1,248,784	879,898	808,421	1,071,702	957,778	-23%
2. Aluminum (Fume or Dust)	277,764	187,970	207,655	157,784	106,608	-62%
3. Zinc (Fume or Dust)	261,582	122,000	0	0		N/A
4. N-Butyl Alcohol	152,358	112,951	97,041	124,656	146,761	-4%
5. Copper	113,956	59,370	183,154	263,120	384,708	238%
6. Xylene (Mixed Isomers)	92,458	89,658	64,901	146,894	121,766	32%
7. Copper Compounds	83,108	87,543	53,478	46,839	79,787	-4%
8. Ethylene Glycol	69,260	27,462	35,694	216		N/A
9. Zinc Compounds	53,140	0	0	0		N/A
10. N-Hexane	41,865	4,925	11,075	7,909	6,602	-84%

<sup>\*</sup> A value of "--"represents no data reported.

Figure D-5.13 CY09 Top 10 Navy Installations

Name of Installation	Pounds Released or Transferred
1. NSWC Crane Division	486,177
2. Pearl Harbor Naval Complex	269,943
3. PSNS & IMF — Bremerton Site & Naval Base Kitsap*	232,923
4. NAS Jacksonville	208,528
5. NAVSTA Mayport	160,243
6. NAS Corpus Christi	125,483
7. COMNAVMARIANAS Guam	116,568
8. Norfolk Naval Shipyard	106,005
9. NAS Point Mugu	63,054
10. NAS Fallon, Bravo 17	60,286

<sup>\*</sup> As a result of regionalization efforts, Puget Sound Naval Shipyard began reporting as PSNS & IMF—Bremerton Site & Naval Base Kitsap beginning in CY04.

Figure D-5.14 Change in CY05 Top 10 Navy Installations (Pounds Released and Transferred)

Name of Installation	CY05	CY06	CY07	CY08	CY09	CY05— CY09 Percent Change
Pearl Harbor Naval     Complex	517,958	329,226	377,068	552,279	269,943	-48%
2. PSNS & IMF — Bremerton Site & Naval Base Kitsap*	377,515	203,751	154,638	251,210	232,923	-38%
3. NAS Jacksonville	279,145	51,991	53,300	44,884	208,528	-25%
4. NAB Little Creek	261,688	122,000	21	30	563	-100%
5. NAVSTA Mayport	157,018	151,577	122,091	157,795	160,243	2%
6. NSWC Crane Division	151,797	6,184	155,130	306,599	486,177	220%
7. NAS Fallon, Bravo 17	129,561	76,612	104,787	48,486	60,286	-53%
8. NAS Point Mugu	110,010	150,065	70,080	65,323	63,054	-43%
9. COMNAVMARIANAS Guam	105,364	76,156	121,148	138,217	116,568	11%
10. NAS Corpus Christi	83,879	24,547	94,773	109,269	125,483	50%

 $<sup>^* \</sup>quad \text{As a result of regionalization efforts, Puget Sound Naval Shipyard began reporting as PSNS \& IMF-Bremerton Site \& Naval Base Kitsap}$ beginning in CY04.

Figure D-5.15 Marine Corps TRI Reportable Quantities, Including Ranges (Pounds Released or Transferred)

Category	CY05	CY06	CY07	CY08	CY09	CY05—CY09 Percent Change
On-site to Water	1,085,463	1,173,959	823,565	748,791	753,221	-31%
On-site to Air	106,324	95,213	89,046	79,095	117,982	11%
On-site Underground Injection	0	34,877	34,508	40,606	27,668	N/A
On-site Land	1,586,864	1,882,519	1,550,842	1,756,599	1,496,365	-6%
Off-site to POTW	0	0	0	0	0	N/A
Off-site Treatment	6,247	5,747	716	33	670	89%
Off-site Disposal	75,857	84,682	2,125	19,389	11,343	-85%
Total	2,860,755	3,276,997	2,500,802	2,644,514	2,407,250	-16%

**Figure D-5.16** Marine Corps TRI Reportable Quantities, Excluding Ranges (Pounds Released or Transferred)

Category	CY05	CY06	CY07	CY08	CY09	CY05—CY09 Percent Change
On-site to Water	1,085,463	1,173,959	823,565	748,791	753,221	-31%
On-site to Air	102,111	76,564	80,767	72,650	112,626	10%
On-site Underground Injection	0	34,877	34,508	40,606	27,668	N/A
On-site Land	2,368	100,686	171,324	186,018	133,686	5,546%
Off-site to POTW	0	0	0	0	0	N/A
Off-site Treatment	6,247	5,747	716	33	670	89%
Off-site Disposal	1,557	2,156	1,669	1,305	11,339	628%
Total	1,197,746	1,393,989	1,112,549	1,049,402	1,039,209	-13%

**Figure D-5.17** CY09 Top 10 Marine Corps Chemicals, Including Ranges

Name of Chemical	Pounds Released or Transferred
1. Nitrate Compounds	920,323
2. Lead Compounds	652,499
3. Copper	609,834
4. Lead	109,428
5. Toluene	38,529
6. Dichloromethane	28,332
7. N-Methyl-2-Pyrrolidone	13,526
8. Xylene (Mixed Isomers)	12,737
9. Ethylene Glycol	11,192
10. Methyl Tert-Butyl Ether	5,930

**Figure D-5.18** Change in CY05 Top 10 Marine Corps Chemicals, Including Ranges (Pounds Released or Transferred)

Name of Cher	nical	CY05	CY06	CY07	CY08	CY09	CY05—CY09 Percent Change
1. Nitrate Co	mpounds	1,087,207	1,309,112	1,017,430	973,956	920,323	-15%
2. Copper		686,577	1,023,153	761,234	787,476	609,834	-11%
3. Lead Comp	ounds	636,115	701,508	537,294	723,352	652,499	3%
4. Lead		112,852	71,316	102,177	86,251	109,428	-3%
5. Nitroglyce	rin	91,140	44,709	0	0	0	-100%
6. Dinitrotolu (Mixed Iso		53,067	0	0	0	0	-100%
7. Phosphoru (Yellow or		48,775	34,420	0	0	0	-100%
8. Toluene		38,977	35,574	33,023	23,889	38,529	-1%
9. Dibutyl Ph	thalate	36,269	0	0	0	0	-100%
10. Xylene (Mixed Iso	mers)	20,783	15,020	16,573	5,312	12,737	-39%

Figure D-5.19 CY09 Top 10 Marine Corps Installations

Name of Installation	Pounds Released or Transferred
1. MCB Camp Lejeune	503,659
2. MCB Camp Lejeune Range	470,789
3. MCB Camp Pendleton Range	324,747
4. MCB Camp Pendleton	213,849
5. MCB Quantico	194,019
6. MCB Quantico Range Complex	170,398
7. Chocolate Mountains Aerial Gunnery Range	127,331
8. Twentynine Palms Range	81,331
9. MCAS Cherry Point	79,068
10. Parris Island Range	76,925

**Figure D-5.20** Change in CY05 Top 10 Marine Corps Installations (Pounds Released and Transferred)

Name of Installation	CY05	CY06	CY07	CY08	CY09	CY05— CY09 Percent Change
1. Twentynine Palms Range	622,052	353,074	148,573	204,598	81,331	-87%
2. MCB Camp Lejeune	504,922	537,250	432,333	448,296	503,659	0%
3. MCB Camp Lejeune Range	306,153	419,548	517,593	577,399	470,789	54%
4. MCB Camp Pendleton Range	302,750	251,183	189,774	336,381	324,747	7%
5. MCB Camp Pendleton	300,586	422,251	339,095	325,714	213,849	-29%
6. MCB Quantico Range Complex	146,343	194,862	165,978	156,348	170,398	16%
7. MCB Quantico	144,069	195,601	114,428	165,160	194,019	35%
8. Parris Island Depot	84,469	94,264	88,187	79	181	-100%
9. MCAS Cherry Point Range	78,575	14,737	9,139	26,478	6,163	-92%
10. MCAS Cherry Point	78,281	61,926	41,914	37,924	79,068	1%

Figure D-5.21 Air Force TRI Reportable Quantities, Including Ranges (Pounds Released or Transferred)

Category	CY05	CY06	CY07	CY08	CY09	CY05—CY09 Percent Change
On-site to Water	267,942	159,501	113,576	78,965	35,301	-87%
On-site to Air	517,098	557,398	663,612	855,218	493,676	-5%
On-site Underground Injection	0	0	0	0	0	N/A
On-site Land	436,736	646,832	977,264	796,830	562,036	29%
Off-site to POTW	85,407	35,090	34,010	58,252	321	-100%
Off-site Treatment	73,574	53,507	11,931	7,796	15,691	-79%
Off-site Disposal	51,045	60,013	71,248	54,700	67,216	32%
Total	1,431,802	1,512,341	1,871,640	1,851,761	1,174,241	-18%

Figure D-5.22 Air Force TRI Reportable Quantities, Excluding Ranges (Pounds Released or Transferred)

Category	CY05	CY06	CY07	CY08	CY09	CY05—CY09 Percent Change
On-site to Water	267,752	159,501	113,576	78,931	35,239	-87%
On-site to Air	515,629	538,690	501,139	410,598	489,354	-5%
On-site Underground Injection	0	0	0	0	0	N/A
On-site Land	120,794	210,470	327,338	208,773	151,794	26%
Off-site to POTW	85,406	35,090	34,009	58,252	321	-100%
Off-site Treatment	73,574	53,507	11,931	7,796	15,691	-79%
Off-site Disposal	50,947	55,596	71,245	49,125	57,500	13%
Total	1,114,103	1,052,854	1,059,237	813,476	749,899	-33%

Figure D-5.23 CY09 Top 10 Air Force Chemicals, Including Ranges

Name of Chemical	Pounds Released or Transferred
1. Copper	217,029
2. Lead Compounds	112,955
3. Dichloromethane	109,287
4. Lead	108,197
5. Barium Compounds	103,808
6. Hydrochloric Acid (1995 and after "Acid Aerosols" Only)	91,879
7. Ethylene Glycol	62,762
8. Tetrachloroethylene	55,578
9. Toluene	54,541
10. Nitrate Compounds	37,689

**Figure D-5.24** CY05 Top 10 Air Force Chemicals, Including Ranges (Pounds Released and Transferred)

Name of Chemical	CY05	CY06	CY07	CY08	CY09	CY05—CY09 Percent Change
1. Nitrate Compounds	277,084	107,752	98,556	106,696	37,689	-86%
2. Copper	216,938	245,181	177,602	145,916	217,029	0%
3. Hydrochloric Acid (1995 and after "Acid Aerosols")	184,304	153,344	120,497	76,527	91,879	-50%
4. Ethylene Glycol	145,154	160,955	102,973	70,462	62,762	-57%
5. Dichloromethane	143,327	129,977	40,521	82,880	109,287	-24%
6. Toluene	81,664	65,796	82,378	68,722	54,541	-33%
7. Tetracholorethylene	66,803	60,356	72,939	49,352	55,578	-17%
8. Lead	63,047	71,056	585,787	316,261	108,197	72%
9. Xylene (Mixed Isomers)	50,071	56,503	49,413	35,291	22,246	-56%
10. Lead Compounds	43,810	83,963	65,086	51,000	112,955	158%

Figure D-5.25 CY09 Top 10 Air Force Installations

Name of Installation	Pounds Released or Transferred
1. Nellis AFB and Training Range	196,023
2. Hill AFB (Ogden ALC)	159,181
3. Eielson AFB	139,543
4. Robins AFB	114,914
5. Eglin AFB Range	110,233
6. Tinker AFB	99,180
7. Wright-Patterson AFB	90,071
8. Air Force Plant No. 42	38,115
9. Holloman AFB	34,951
10. Air Force Plant No. 6	30,956

**Figure D-5.26** Change in CY05 Top 10 Air Force Installations (Pounds Released and Transferred)

Nan	ne of Installation	CY05	CY06	CY07	CY08	CY09	CY05— CY09 Percent Change
1.	Hill AFB (Ogden ALC)	243,118	177,518	84,042	81,047	159,181	-35%
2.	Air Force Plant No. 6	168,105	68,390	53,043	20,313	30,956	-82%
3.	Tinker AFB	126,941	109,490	139,489	95,961	99,180	-22%
4.	Air Force Plant No. 4	116,334	56,798	35,965	63,050	5,300	-95%
5.	Eglin AFB Range	113,871	107,465	0	81,263	110,233	-3%
6.	Robins AFB	101,439	119,764	150,009	127,889	114,914	13%
7.	Nellis AFB and Training Range	99,395	205,718	102,042	451,306	196,023	97%
8.	Wright-Patterson AFB	94,013	120,284	120,545	76,551	90,071	-4%
9.	Arnold AFB	90,501	104,356	63,437	38,816	8,071	-91%
10.	Utah Test and Training Range — Demilitarization Activities	90,299	33,061	0	0	1,836	-98%

Figure D-5.27 DLA TRI Reportable Quantities (Pounds Released or Transferred)

Category	CY05	CY06	CY07	CY08	CY09	CY05– CY09 Percent Change
On-site to Water	0	0	0	0	0	N/A
On-site to Air	2,568	1,034	1,828	2,020	1,545	-40%
On-site Underground Injection	0	0	0	0	0	N/A
On-site Land	0	0	0	0	0	N/A
Off-site to POTW	0	0	0	0	0	N/A
Off-site Treatment	0	0	0	0	0	N/A
Off-site Disposal	0	0	0	0	0	N/A
Total	2,568	1,034	1,828	2,020	1,545	-40%

Figure D-5.28 Top CY09 DLA Chemicals

Na	me of Chemical	Pounds Released or Transferred
1.	Dichlorotetrafluoroethane (CFC-114)	857
2.	Bromotrifluoromethane	682
3.	1,2,4-Trimethylbenzene	4
4.	Naphthalene	2
5.	Phenanthrene	0
6.	Polycyclic Aromatic Compounds	0
7.	Mercury	0

**Figure D-5.29** Change in CY05 Top 10 DLA Chemicals (Pounds Released and Transferred)\*

Na	me of Chemical	CY05	CY06	CY07	CY08	CY09	CY05—CY09 Percent Change
1.	Bromotrifluoromethane	976	335	381	1,238	682	-30%
2.	Bromochlorodifluoromethane	592	108	56	0	0	-100%
3.	Dichlorotetrafluoroethane (CFC-114)	511	408	295	776	857	68%
4.	Dichlorodifluoromethane (CFC-12)	382	163	1,076	0		N/A
5.	Trichlorofluoromethane	107	20	20	0		N/A
6.	Polycyclic Aromatic Compounds (PACS)	0	0	0	0	0	-100%
7.	Benzo (G,H,I) Perylene	0	0	0	0		N/A
8.	Lead	0	0	0	0		N/A
9.	Mercury	0	0	0	0	0	-100%

<sup>\*</sup> A value of "--" represents no data reported.

Figure D-5.30 CY09 Top DLA Installations

Name of Installation	Pounds Released or Transferred
1. Defense Supply Center Richmond	1,539
2. Defense Distribution Depot of Susquehanna PA	6
3. National Stockpile Center Warren Depot	0

Figure D-5.31 Change in CY05 Top DLA Installations (Pounds Released and Transferred)\*

Nan	ne of Installation	CY05	CY06	CY07	CY08	CY09	CY05—CY09 Percent Change
	Defense Supply Center Richmond	2,568	1,034	1,828	2,014	1,539	-40%
	Defense Distribution Depot of Susquehanna PA	0	0	0	6	6	N/A
	Defense National Stockpile Center New Haven	0	0	0	0		N/A
	Defense National Stockpile Center Warren Depot	0	0	0	0	0	N/A

<sup>\*</sup> A value of "--" represents no data reported.

## **Section 6.** Restoration Program Performance

**Figure D-6.1** IRP Site Status at Active Installations by Cleanup Phase

Army	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	594	497	437	590	572
Cleanup Planned or Underway	289	286	270	357	346
(Remedy in Place*)	102	170	190	222	212
Response Complete	9,568	9,704	9,775	9,918	9,976
(Long-term Management Underway †)	268	268	331	403	434
Total Sites	10,451	10,487	10,482	10,865	10,894
Navy and Marine Corps	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	651	541	505	449	438
Cleanup Planned or Underway	381	1,958	1,107	1,075	909
(Remedy in Place <sup>*</sup> )	229	1,853	1,001	947	756
Response Complete	2,672	1,217	2,111	2,204	2,495
(Long-term Management Underway <sup>†</sup> )	156	34	54	48	64
Total Sites	3,704	3,716	3,723	3,728	3,842
Air Force	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	879	565	414	1,414	1,378
Cleanup Planned or Underway	976	871	829	828	811
(Remedy in Place*)	470	469	463	490	547
Response Complete	3,471	3,854	4,049	4,151	4,255
(Long-term Management Underway <sup>†</sup> )	274	317	351	362	386
Total Sites	5,326	5,290	5,292	6,393	6,444
DLA	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	3	3	4	4	4
Cleanup Planned or Underway	18	20	17	16	17
(Remedy in Place*)	10	13	13	12	15
Response Complete	324	322	325	327	327
(Long-term Management Underway <sup>†</sup> )	11	19	22	16	21
Total Sites	345	345	346	347	348
DoD Total	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	2,127	1,606	1,360	2,457	2,392
Cleanup Planned or Underway	1,664	3,135	2,223	2,276	2,083
(Remedy in Place*)	811	2,505	1,667	1,671	1,530
Response Complete	16,035	15,097	16,260	16,600	17,053
(Long-term Management Underway <sup>†</sup> )	709	638	758	829	905
Percent of Sites Achieving RIP/RC	85%	89%	90%	86%	86%
Total Sites	19,826	19,838	19,843	21,333	21,528

<sup>\*</sup> Remedy in Place is a subset of Cleanup Planned or Underway.

<sup>†</sup> Long-term Management Underway is a subset of Response Complete.

Figure D-6.2 IRP Site Status at BRAC Installations by Cleanup Phase

Army	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	114	145	152	152	154
Cleanup Planned or Underway	72	64	69	76	71
(Remedy in Place <sup>*</sup> )	35	42	41	48	49
Response Complete	1,781	1,767	1,778	1,782	1,783
(Long-term Management Underway <sup>†</sup> )	69	80	84	81	76
Total Sites	1,967	1,976	1,999	2,010	2,008
Navy and Marine Corps	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	120	111	97	90	72
Cleanup Planned or Underway	90	596	475	242	232
(Remedy in Place*)	58	556	434	203	189
Response Complete	914	422	558	803	832
(Long-term Management Underway <sup>†</sup> )	40	16	14	27	25
Total Sites	1,124	1,129	1,130	1,135	1,136
Air Force	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	412	417	372	336	307
Cleanup Planned or Underway	164	166	177	199	219
(Remedy in Place*)	150	150	159	158	151
Response Complete	1,179	1,226	1,260	1,282	1,293
(Long-term Management Underway <sup>†</sup> )	272	289	308	279	296
Total Sites	1,755	1,809	1,809	1,817	1,819
DLA	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	0	0	0	0	0
Cleanup Planned or Underway	7	7	7	7	7
(Remedy in Place*)	1	2	2	2	7
Response Complete	157	157	157	157	157
(Long-term Management Underway <sup>†</sup> )	0	0	17	21	6
Total Sites	164	164	164	164	164
DoD Total	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	646	673	621	578	533
Cleanup Planned or Underway	333	833	728	524	529
(Remedy in Place*)	244	750	636	411	396
Response Complete	4,031	3,572	3,753	4,024	4,065
(Long-term Management Underway <sup>†</sup> )	381	385	423	408	403
Percent of Sites Achieving RIP/RC	85%	85%	86%	87%	87%
Total Sites	5,010	5,078	5,102	5,126	5,127

<sup>\*</sup> Remedy in Place is a subset of Cleanup Planned or Underway.

<sup>†</sup> Long-term Management Underway is a subset of Response Complete.

Figure D-6.3 IRP Site Status at FUDS Properties by Cleanup Phase

FUDS	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	673	602	547	491	492
Cleanup Planned or Underway	340	386	383	366	319
(Remedy in Place*)	6	10	14	14	7
Response Complete	2,008	2,046	2,114	2,022	2,110
(Long-term Management Underway <sup>†</sup> )	21	32	38	45	50
Percent of Sites Achieving RIP/RC	67%	68%	70%	71%	72%
Total Sites	3,021	3,034	3,044	2,879	2,921

<sup>\*</sup> Remedy in Place is a subset of Cleanup Planned or Underway.

**Figure D-6.4** IRP CTC Estimates at Active and BRAC Installations and FUDS Properties (Millions of Dollars)\*†

Active Installations	FY06	FY07	FY08	FY09	FY10
Army	\$2,144.7	\$1,871.1	\$1,666.5	\$1,709.1	\$1,642.9
Navy and Marine Corps	\$1,987.4	\$1,865.2	\$1,853.2	\$2,154.8	\$2,186.9
Air Force	\$3,171.3	\$3,004.1	\$2,687.8	\$2,439.1	\$3,252.1
DLA	\$164.1	\$173.9	\$128.9	\$118.5	\$148.2
DoD Total	\$7,467.5	\$6,914.3	\$6,336.3	\$6,421.6	\$7,230.1
BRAC Installations	FY06	FY07	FY08	FY09	FY10
Army	\$523.7	\$599.8	\$552.4	\$735.0	\$615.5
Navy and Marine Corps	\$1,417.9	\$1,334.9	\$1,233.6	\$1,116.4	\$1,071.2
Air Force	\$1,023.5	\$977.9	\$972.9	\$915.1	\$1,009.4
DLA	\$28.6	\$21.6	\$17.1	\$18.3	\$10.3
DoD Total	\$2,993.7	\$2,934.2	\$2,776.0	\$2,784.8	\$2,706.4
FUDS Properties	FY06	FY07	FY08	FY09	FY10
FUDS Properties	\$3,441.6	\$3,249.3	\$2,779.0	\$2,963.0	\$2,820.1

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Long-term Management Underway is a subset of Response Complete.

<sup>†</sup> Funding represents site-level data and does not include management and support costs not directly attributable to specific sites.

Figure D-6.5 MRS Status at Active Installations by Cleanup Phase

Army	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	655	631	509	397	715
Cleanup Planned or Underway	3	0	3	2	2
(Remedy in Place*)	0	0	0	0	0
Response Complete	127	195	384	552	678
(Long-term Management Underway†)	2	2	2	9	6
Total Sit	es 785	826	896	951	1,395
Navy and Marine Corps	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	181	194	198	188	188
Cleanup Planned or Underway	5	14	16	65	49
(Remedy in Place <sup>*</sup> )	0	12	11	59	30
Response Complete	35	31	43	21	76
(Long-term Management Underway †)	1	0	0	0	1
Total Sit	es 221	239	257	274	313
Air Force	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	240	373	390	428	426
Cleanup Planned or Underway	0	1	4	29	148
(Remedy in Place <sup>*</sup> )	0	0	0	1	1
Response Complete	64	111	123	145	151
(Long-term Management Underway †)	0	0	0	0	0
Total Sit	es 304	485	517	602	725
DLA	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway					
Cleanup Planned or Underway					
(Remedy in Place*)					
Response Complete		DLAC	loes not have Munitions Response Sites (M	AKSs)	
(Long-term Management Underway†)					
Total Sit	es				
DoD Total	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	1,076	1,198	1,097	1,013	1,329
Cleanup Planned or Underway	8	15	23	96	199
(Remedy in Place*)	0	12	11	60	31
Response Complete	226	337	550	718	905
(Long-term Management Underway <sup>†</sup> )	3	2	2	9	7
Percent of Sites Achieving RIP/RC	17%	23%	34%	43%	38%
Total Sit	es 1,310	1,550	1,670	1,827	2,433

<sup>\*</sup> Remedy in Place is a subset of Cleanup Planned or Underway.

<sup>†</sup> Long-term Management Underway is a subset of Response Complete.

Figure D-6.6 MRS Status at BRAC Installations by Cleanup Phase

Army	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	93	85	86	85	78
Cleanup Planned or Underway	6	6	5	5	5
(Remedy in Place*)	0	0	0	0	0
Response Complete	118	87	93	95	99
(Long-term Management Underway †)	11	9	10	13	13
Total Sites	217	178	184	185	182
Navy and Marine Corps	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	18	21	20	18	16
Cleanup Planned or Underway	8	10	7	9	12
(Remedy in Place*)	0	7	4	6	5
Response Complete	4	1	5	7	8
(Long-term Management Underway <sup>†</sup> )	0	0	0	0	0
Total Sites	30	32	32	34	36
Air Force	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	126	12	12	14	14
Cleanup Planned or Underway	0	23	13	7	6
(Remedy in Place <sup>*</sup> )	0	1	2	0	4
Response Complete	0	92	102	104	108
(Long-term Management Underway †)	0	8	7	7	7
Total Sites	126	127	127	125	128
DLA	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway					
Cleanup Planned or Underway					
(Remedy in Place*)				100.)	
Response Complete		DLA 0	loes not have Munitions Response Sites (M	AKSs)	
(Long-term Management Underway <sup>†</sup> )					
Total Sites					
DoD Total	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	237	118	118	117	108
Cleanup Planned or Underway	14	39	25	21	23
(Remedy in Place*)	0	8	6	6	9
Response Complete	122	180	200	206	215
(Long-term Management Underway †)	11	17	17	20	20
Percent of Sites Achieving RIP/RC	33%	56%	60%	62%	65%
Total Sites	373	337	343	344	346

<sup>\*</sup> Remedy in Place is a subset of Cleanup Planned or Underway.

<sup>†</sup> Long-term Management Underway is a subset of Response Complete.

**Figure D-6.7** MRS Status at FUDS Properties by Cleanup Phase

FUDS	FY06	FY07	FY08	FY09	FY10
Investigation Planned or Underway	1,112	1,088	1,014	999	990
Cleanup Planned or Underway	48	159	79	52	73
(Remedy in Place*)	0	0	0	0	0
Response Complete	473	403	568	561	640
(Long-term Management Underway †)	12	15	17	18	20
Percent of Sites Achieving RIP/RC	29%	24%	34%	35%	38%
Total Sites	1,633	1,650	1,661	1,612	1,703

<sup>\*</sup> Remedy in Place is a subset of Cleanup Planned or Underway.

**Figure D-6.8** MMRP CTC Estimates at Active and BRAC Installations and FUDS Properties (Millions of Dollars)\*†

Active Installations	FY06	FY07	FY08	FY09	FY10
Army	\$3,032.1	\$2,943.2	\$2,341.4	\$1,320.3	\$1,685.5
Navy and Marine Corps	\$619.5	\$713.3	\$759.5	\$712.7	\$1,796.2
Air Force	\$1,496.3	\$1,598.6	\$1,845.8	\$1,815.9	\$943.6
DLA			DLA does not fund the MMRP		
DoD Total	\$5,147.9	\$5,255.1	\$4,946.7	\$3,848.9	\$4,425.3
BRAC Installations	FY06	FY07	FY08	FY09	FY10
Army	\$800.3	\$795.7	\$854.1	\$781.1	\$624.3
Navy and Marine Corps	\$101.9	\$146.5	\$116.0	\$126.7	\$140.6
Air Force	\$0.0	\$5.1	\$1.7	\$2.8	\$4.8
DLA			DLA does not fund the MMRP		
DoD Total	\$902.2	\$947.3	\$971.8	\$910.6	\$769.7
FUDS Properties	FY06	FY07	FY08	FY09	FY10
FUDS Properties	\$12,639.5	\$13,023.0	\$13,452.6	\$12,241.1	\$9,988.9

<sup>\*</sup> Subtotals may not add to totals due to rounding.

<sup>†</sup> Long-term Management Underway is a subset of Response Complete.

<sup>†</sup> Funding represents site-level data and does not include management and support costs not directly attributable to specific sites.

**Figure D-6.9** Cost Recovery Efforts by DoD Component (Actual Dollars)

DoD Component	Installation Name	Location (City/ County, State)	Type of Cost Action	Status of Cost Recovery Actions or Cost Sharing Actions	Amount Recovered/ Shared in FY10	Total Amount Recovered/Shared Cumulative through FY10	Cost to Pursue Action in FY10	Total Cost to Pursue Action Cumulative through FY10
Army	Rocky Mountain Arsenal	Adams County, CO	Cost Recovery	Underway	\$2,974,298	\$224,738,478	N/A	N/A
Army	Rocky Mountain Arsenal	Adams County, CO	Cost Sharing	Underway	\$9,717,755	\$323,494,450	N/A	N/A
Army	Twin Cities Army Ammunition Plant	Arden Hills, MN	Cost Recovery	Underway	\$137,853	\$2,219,608	N/A	N/A
Navy	Allegany Ballistics Lab (ATK)	Rocket Center, WV	Cost Sharing	Underway	\$0	\$529,868	N/A	N/A
Navy	Navsta Great Lakes — Pettibone Creek Site	North Chicago, IL	Cost Sharing	Underway	\$0	\$1,233,284	\$20,159	\$249,800
Navy	NIROP Fridley	Minneapolis, MN	Cost Sharing	Complete	\$0	\$4,600,000	N/A	\$743,397
Navy	Pearl Harbor Naval Complex, NMC EAD DET PH, Oahu Sugar Site — Kaanapali Land, LLC and Oahu Sugar Bankruptcy Action	Pearl Harbor, HI	Cost Sharing	Underway	N/A	N/A	\$30,554	\$322,120
Navy	Pearl Harbor Naval Complex, NMC EAD DET PH, Waipahu Ash Landfill	Pearl Harbor, HI	Cost Recovery	Underway	\$6,502,857	\$11,559,055	\$4,015	\$233,263
Air Force	Air Force Plant 36	Evendale, OH	Cost Recovery	Underway	\$0	\$0	\$3,252	\$3,252
Air Force	Air Force Plant 42	Palmdale, CA	Cost Recovery	Underway	\$0	\$0	\$17,735	\$17,735
Air Force	Air Force Plant 44	Tucson, AZ	Cost Recovery	Underway	\$1,010,000	\$4,120,000	\$0	N/A
Air Force	Air Force Plant 59	Binghamton, NY	Cost Recovery	Underway	\$0	\$0	\$0	\$0
Air Force	Air Force Plant 85	Columbus, OH	Cost Recovery	Underway	\$0	\$0	\$125,370	\$125,370
Air Force	Air Force Plant PJKS	Wateron, CO	Cost Recovery	Complete	\$0	\$3,500,000	N/A	N/A
Air Force	Grissom Air Force Base	Miami County, IN	Cost Recovery	Underway	\$0	\$0	\$0	\$0
Air Force	Vandenberg Air Force Base	Vandenberg Air Force Base, CA	Cost Recovery	Underway	\$0	\$0	\$273,000	\$963,000
DLA	Former Defense Supply Center South Philadelphia	Philadelphia, PA	Cost Recovery	Underway	\$0	\$2,000,000	\$500,000	\$6,000,000
FUDS	Blaine Naval Ammunition Depot	Hastings, NE	Cost Recovery	Underway	N/A	N/A	N/A	N/A
				DoD Total	\$20,342,763	\$577,994,743	\$974,085	\$7,914,540

Figure D-6.10 BRAC Early Transfer Authority Acreage in FY10

DoD Component	Installation Name	Date Transferred	Conveyance	Number of Acres Transferred
Army	Lone Star Army Ammunition Plant	10/1/10	Economic Development Conveyance	8,874
Army	Lone Star Army Ammunition Plant	10/1/10	Negotiated Sale	5,424
			Total	14,298

Figure D-6.11 Total Number of RABs at Active and BRAC Installations and FUDS Properties

DoD Component	Active RABs	BRAC RABs	Total RABs
Army	31	20	51
Navy and Marine Corps	52	24	76
Air Force	63	29	92
DLA	1	2	3
FUDS	N/A	N/A	43
	265		

Figure D-6.12 RAB Expenditures by DoD Component (Millions)\*

DoD Component	FY06	FY07	FY08	FY09	FY10
Army	\$0.5	\$0.4	\$0.4	\$0.4	\$0.3
Navy and Marine Corps	\$1.2	\$1.4	\$1.5	\$1.2	\$1.9
Air Force	\$0.3	\$0.3	\$1.1	\$0.8	\$0.5
DLA	\$0.6	\$0	\$0	\$0	\$0
FUDS	\$0.4	\$0.4	\$0.5	\$0.5	\$0.8
Total	\$3.1	\$2.5	\$3.4	\$3.0	\$3.5

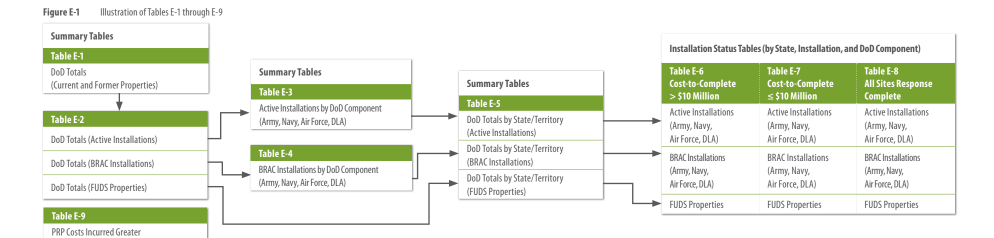
<sup>\*</sup> Subtotals may not add to totals due to rounding.

## Status Tables

**Installation Restoration Program and Military Munitions Response Program** 

The status tables in this appendix present data for the Installation Restoration Program (IRP) and the Military Munitions Response Program. The data in these tables are required by 10 United States Code §2706(a)(2), which defines the Defense Environmental Restoration Program (DERP) information that must be included in this Defense Environmental Programs Annual Report to Congress.

These tables are arranged by installation, state, and Department of Defense Component. They portray various aspects of the DERP such as cleanup status and funding information. The IRP statistics in this appendix include statistics for the Building Demolition/ Debris Removal Program, a minor DERP category.



The Department of Defense (DoD) Components were required to report Munitions Response Site Prioritization Protocol (MRSPP) scores beginning in fiscal year (FY) 2008. The MRSPP provides a framework for implementing §311(b) of the National Defense Authorization Act for FY02. The Act requires DoD Components to assign a relative priority to each munitions response site (MRS) known or suspected to contain unexploded ordnance, discarded military munitions, or munitions constituents. This relative priority is known as the MRS priority. Priority is based on explosive, chemical warfare materiel, and health hazard evaluations conducted for each MRS. The priority assigned to an MRS may be one of eight numeric scores or have one of these alternative ratings: evaluation pending; no longer required; or no known or suspected hazards.

than \$100,000

(by DoD Component and State)

Figure E-1 illustrates the descriptions of each of the nine status tables in this appendix. Here is a brief description of each one:

- Status Table E-1 provides a data summary of Defense Environmental Restoration Program (DERP) sites at all current and former DoD properties.
- Status Table E-2 provides separate summaries of DERP sites at active installations, Base Realignment and Closure (BRAC) installations, and Formerly Used Defense Site (FUDS) properties.
- Status Table E-3 subdivides the active installations presented in Table E-2 by DoD Component (Army, Navy, Air Force, and the Defense Logistics Agency [DLA]).
- Status Table E-4 subdivides the BRAC installations presented in Table E-2 by DoD Component (Army, Navy, Air Force, and DLA).
- Status Table E-5 provides status and cost summaries of DERP sites at active installations, BRAC installations, and FUDS properties located within the 50 states, U.S. territories, and the District of Columbia.

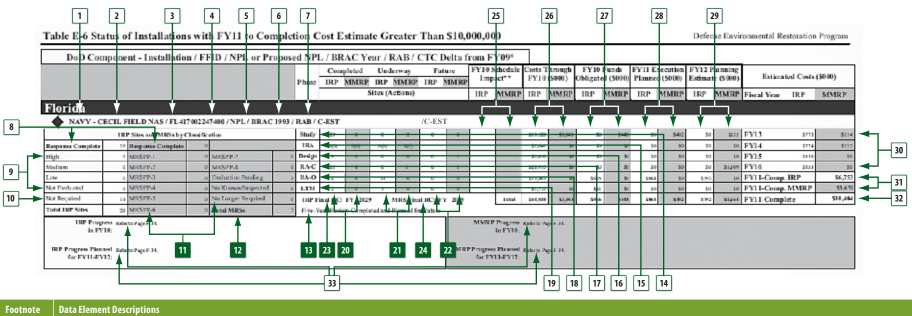
- Status Table E-6 provides five-year review report status and explanations for significant changes in cost-to-complete (CTC) estimates since FY09. It also provides National Priorities List (NPL) status, BRAC round year(s), site status, and funding information for active installations, BRAC installations, and FUDS properties that have:
  - Ongoing or planned investigations or cleanup actions
  - Estimated CTC greater than \$10 million for the Installation Restoration Program (IRP) and the Military Munitions Response Program (MMRP)
- Status Table E-7 provides site counts and cost data for active installations, BRAC installations, and FUDS properties that have:
  - · Ongoing or planned investigations or cleanup actions
  - Estimated CTC less than or equal to \$10 million for the IRP and the MMRP
- Status Table E-8 lists the total number of sites and costs incurred for active installations, BRAC installations, and FUDS properties that have achieved response complete status at all sites.
- Status Table E-9 provides data by state for installations that have incurred potentially responsible party costs greater than \$100,000 through FY10.

The number of installations reported in Status Tables E-1 and E-2 represents the number of installations funded by each DoD Component. Note that the number of installations reported in these tables may exceed the number of actual installations because:

- Installations may be funded by more than one DoD Component
- Prior year Environmental Restoration (ER) funding may be reported for installations that are now funded completely by the BRAC Program
- Current and future ER and BRAC funding may be reported for one installation with both ER and BRAC sites

Figure E-2 provides detailed descriptions of the data elements in the status tables.

**DERP Data Element Descriptions** Figure E-2



Footnote	Data Element Descriptions
1	DoD Component Name—identifies the DoD Component responsible for environmental cleanup (Army, Navy, Air Force, DLA, or FUDS).
2	Installation Name—provides the name of the DoD installation or FUDS property.
3	Federal Facility Identification Number (FFID)—a unique 14-digit alpha-numeric identifier used to manage and track the DoD installation or FUDS property.
4	NPL or Proposed NPL—if displayed, indicates that the DoD installation or FUDS property is either listed on or has been proposed for listing on the U.S. Environmental Protection Agency's NPL. The NPL is the list of national priorities among the known releases or threatened releases of hazardous substances and pollutants or contaminants throughout the United States and its territories.
5	BRAC Year—if displayed, indicates that the DoD installation has been identified for closure or realignment under one or more of the five BRAC rounds (1988, 1991, 1993, 1995, and 2005).
6	Restoration Advisory Board (RAB)—if displayed, indicates that a RAB has been established and continues to operate, providing communities effected by DERP activities at the DoD installation or FUDS property with the ability to discuss, evaluate, and exchange information in an open forum.
7	CTC Delta from FY09—if displayed, indicates that the current funding projection has changed by more than 10 percent as compared to the funding projection reported in FY09. There are three possible explanations for CTC deltas (which include, but are not limited to, the examples that follow them): technical issues (additional sites identified, incomplete site data, additional or extended remedial action operation required); regulatory issues (changes to an existing cleanup requirement, new regulations); and changes in estimating criteria (addition of cost data that were overlooked or previously unknown, database updates and corrections).
8	Response Complete (RC)—represents the number of DERP sites at which all cleanup objectives have been met. The number of IRP sites that have achieved RC is displayed in the white cell, and the number of MRSs that have achieved RC is displayed in the gray cell.
9	Relative Risk Site Evaluation (RRSE) Status—the RRSE framework is a methodology used by DoD to evaluate the relative risk posed by an IRP site in relation to other IRP sites. These cells display the number of IRP sites in each of the following relative risk categories: High, Medium, Low, Not Evaluated, and Not Required.
10	Total IRP Sites—represents the total number of IRP sites at the DoD installation or FUDS property. This number corresponds to the number of sites at RC, plus the number of sites in each of the relative risk categories.
11	MRSPP Status—the MRSPP is used by DoD to assign a relative priority to each MRS, based on potential hazards and site conditions, to rank sites for cleanup and funding. These cells display the number of MRSs with each of the eight numeric MRSPP scores

and the following three alternative ratings: evaluation pending, no known or suspected hazards, and evaluation no longer required. A Priority 1 MRS contains the highest potential hazard, while a Priority 8 MRS contains the lowest potential hazard.

**DERP Data Element Descriptions** Figure E-2, cont.

Footnote	Data Element Descriptions
12	Total MRSs—represents the total number of MRSs at the DoD installation or FUDS property. This number corresponds to the sum of the MRSs associated with each of the eight numeric MRSPP scores, plus the number of MRSs assigned to each of the three alternative ratings.
13	Five-Year Review Status—provides the status of the five-year review for the DoD installation or FUDS property, where such review is required. A five-year review may be completed, underway, planned for the future, or any combination thereof. It is important to note that a five-year review may be required for selected DERP sites, not necessarily all sites at the installation or property.
14	Study—comprises three investigation phases: preliminary assessment (PA), site inspection (SI), and remedial investigation/feasibility study (RI/FS). The PA is a review of existing information to determine if a hazardous substance or pollutant or contaminant release(s) requires additional investigation or action. The SI is an on-site investigation to augment the data collected in the PA and determine the need for further action. The RI/FS characterizes the site and evaluates various alternatives for cleanup of the site.
15	Interim Remedial Action (IRA)—a remedial action undertaken prior to selection of the final remedy as a component of a larger remedy at a DERP site.
16	Design—includes developing the design plans for and specifications of the selected remedy at a DERP site.
17	Remedial Action Construction (RA-C)—represents the period of time that a response action is being implemented but is not yet operating as designed. At the end of this phase of work, the remedy is in place.
18	Remedial Action Operation (RA-O)—represents the period of time that a selected remedy must operate before achieving cleanup objectives. At the end of this phase of work, the response is complete.
19	Long-Term Management (LTM)—includes activities such as environmental monitoring, review of site conditions, and maintenance of a remedy to ensure continued protection as designed once a DERP site achieves RC.
20	Phases Completed—represents the number of DERP sites that have completed each phase. The number of IRP sites associated with each phase is displayed in the white cells, and the number of MRSs associated with each phase is displayed in the gray cells.
21	Phases Underway—represents the number of DERP sites with each phase underway as of the end of FY10. The number of IRP sites associated with each phase is displayed in the white cells, and the number of MRSs associated with each phase is displayed in the gray cells.
22	Phases Planned for the Future—represents the number of DERP sites with each phase planned for FY11 and beyond. All DERP sites require at least one of the three investigation phases that comprise the study phase (PA, SI and RI/FS), but they may not require all of the remaining phases (IRA, design, RA-C, RA-O, and LTM); thus, adding up the number of sites with each of the remaining phases completed, underway, and planned for the future matches the total number of sites, while adding up the number of sites with each of the remaining phases completed, underway, and planned for the future generally does not. The number of IRP sites associated with each phase is displayed in the white cells, and the number of MRSs associated with each phase is displayed in the gray cells.
23	IRP Final RC—represents the fiscal year in which all IRP sites achieved or will achieve RC.
24	MMRP Final RC—represents the fiscal year in which all MRSs achieved or will achieve RC.
25	Schedule Impact in FY10—if displayed, indicates that the schedule for a phase was impacted in FY10. The reasons a schedule may be impacted include technical, contracting, personnel, regulatory, and funding issues. Reasons for impacts to IRP cleanup are displayed in the white cells, and reasons for impacts to MMRP cleanup are displayed in the gray cells.
26	Costs Through FY10—represents funding allocated to DERP sites for each phase from the time cleanup activities began through FY10, in thousands of dollars. Funding to date for IRP sites is displayed in the white cells, and funding to date for MRSs is displayed in the gray cells. Note that the MMRP was established in 2001; prior to that, costs related to addressing sites contaminated with unexploded ordnance, discarded military munitions, and munitions constituents were included with IRP costs.
27	FY10 Funds Obligated—represents funding allocated to DERP sites for each phase in FY10, in thousands of dollars. FY10 funding for IRP sites is displayed in the white cells, and FY10 funding for MRSs is displayed in the gray cells.
28	FY11 Execution Planned—represents funding projected for allocation to DERP sites for each phase in FY11, in thousands of dollars. Projected funding for IRP sites is displayed in the white cells, and projected funding for MRSs is displayed in the gray cells.
29	FY12 Planning Estimate—represents funding projected for allocation to DERP sites for each phase in FY12, in thousands of dollars. Projected funding for IRP sites is displayed in the white cells, and projected funding for MRSs is displayed in the gray cells.
30	Estimated Costs FY13 Through FY16—represents funding projected for allocation to DERP sites in each year from FY13 through FY16, in thousands of dollars. Projected funding for IRP sites is displayed in the white cells, and projected funding for MRSs is displayed in the gray cells.
31	IRP and MMRP CTC—represents funding projected for allocation to DERP sites from FY11 through completion of cleanup activities, including LTM, in thousands of dollars. The CTC for IRP sites is displayed in the white cell, and the CTC for MRSs is displayed in the gray cell.
32	Total CTC—represents funding projected for allocation to DERP sites from FY11 through completion of IRP and MMRP cleanup activities, including LTM, in thousands of dollars.
33	IRP/MMRP Progress—describes IRP and MMRP cleanup progress made during FY10, and IRP and MMRP cleanup activities planned for the next two years. If the DoD installation or FUDS property requires an environmental restoration narrative, reference to that narrative is provided in this section.

Figure E-3 Installations and Properties with DERP-eligible sites in FY10

DoD Component	Number of Installations/Properties
Army	1,323
Navy	254
Air Force	323
Defense Logistics Agency	7
Formerly Used Defense Sites	2,691
Total	4,598

Figure E-4 Installations Funded by Multiple DoD Components in FY10

DoD Components Providing Funding	Installation	FFID
Army and Air Force	Massachusetts Military Reservation (MMR)	MA157282448700

Figure E-3 lists the total number of installations and properties with DERP-eligible sites reported by each DoD Component in FY10.

Figure E-4 lists installations that received funding for restoration activities from more than one DoD Component in FY10.

Although BRAC installations are funded primarily by one of the BRAC accounts, some installations may also receive ER funding because both ER and BRAC sites are being addressed at these installations. Figure E-5 lists installations with both ER and BRAC sites. It also provides site counts, funds spent through FY10, and CTC estimates for the ER and BRAC sites.

Figure E-5 Installations with Multiple Funding Sources

DoD Component	Installation	FFID	Number of ER Sites	Number of BRAC Sites	ER Funding to Date (\$000)	BRAC Funding to Date (\$000)	ER CTC (\$000)	BRAC CTC (\$000)
Army	Deseret Chemical Depot	UT821382026500	31	8	\$23,775	\$1,130	\$23,467	\$104,604
Army	Detroit Arsenal	MI521382026800	1	26	\$17	\$9,747	\$0	\$77
Army	Devens Reserve Training Facility	MA121042027000	10	78	\$230	\$153,163	\$0	\$27,406
Army	Fort Buchanan	PR22140RQ32700	27	1	\$3,466	\$474	\$6,866	\$0
Army	Fort George G. Meade	MD321022056700	40	14	\$51,108	\$56,247	\$10,324	\$2,314
Army	Fort Greely	AK021452215500	58	19	\$23,487	\$21,188	\$6,588	\$0
Army	Fort Indiantown Gap	PA321402044400	12	3	\$529	\$1,349	\$0	\$0
Army	Fort McClellan	AL421372056200	7	130	\$13,561	\$241,354	\$0	\$213,093
Army	Fort McPherson	GA421402056500	10	7	\$8,112	\$2,096	\$0	\$391
Army	Fort Monmouth	NJ221382059700	23	33	\$12,506	\$16,879	\$0	\$17,318
Army	Fort Monroe	VA321372060300	3	30	\$2,012	\$5,045	\$0	\$72,750
Army	Fort Totten	NY221022089700	6	15	\$27	\$830	\$0	\$0
Army	Indiana Army Ammunition Plant	IN521382044300	89	2	\$24,262	\$3,444	\$441	\$0
Army	Kansas Army Ammunition Plant	KS721382046700	12	17	\$33,639	\$9,411	\$0	\$6,015
Army	Letterkenny Army Depot	PA321382050300	77	42	\$106,673	\$29,138	\$2,893	\$2,392
Army	Lone Star Army Ammunition Plant	TX621382183100	39	9	\$26,231	\$3,923	\$0	\$6,685

Figure E-5, cont. Installations with Multiple Funding Sources

DoD Component	Installation	FFID	Number of ER Sites	Number of BRAC Sites	ER Funding to Date (\$000)	BRAC Funding to Date (\$000)	ER CTC (\$000)	BRAC CTC (\$000)
Army	Newport Chemical Depot	IN521382227200	10	9	\$19,579	\$2,109	\$0	\$1,819
Army	Red River Army Depot	TX621382073800	60	32	\$25,897	\$23,133	\$49,955	\$10,348
Army	Riverbank Army Ammunition Plant	CA921382075900	9	4	\$54,664	\$4,166	\$0	\$1,405
Army	Sierra Army Depot	CA921382084300	52	12	\$70,772	\$25,926	\$12,896	\$16,058
Army	Tooele Army Depot	UT821382089400	43	29	\$61,207	\$68,996	\$28,078	\$10,673
Army	Vancouver Barracks	WA021402092400	2	5	\$96	\$214	\$0	\$1,080
Navy	Barbers Point NAS	HI917002432600	14	21	\$8,443	\$55,343	\$5,069	\$413
Navy	Bethesda NAVMEDCOM NATCAPREG	MD317002468700	8	1	\$3,552	\$54	\$887	\$0
Navy	Brunswick NAS	ME117002201800	15	13	\$64,199	\$27,662	\$0	\$45,393
Navy	Concord NWS	CA917002452800	10	17	\$80,555	\$14,252	\$0	\$23,775
Navy	Guam FISC	GU917002753200	6	1	\$17,433	\$1,099	\$364	\$0
Navy	Guam NAVACTS	GU917002758300	34	2	\$53,415	\$2,505	\$30,226	\$102
Navy	Guam NSRF	GU917002758500	3	9	\$10,816	\$2,631	\$23,418	\$0
Navy	Key West NAS	FL417002295200	29	5	\$36,889	\$2,076	\$39,161	\$0
Navy	Long Beach NS San Pedro	CA917002755400	3	5	\$3,095	\$3,562	\$7,230	\$0
Navy	Memphis NAS	TN417002260000	45	39	\$11,995	\$12,709	\$22,729	\$1,393
Navy	San Diego NTC	CA917002320200	3	7	\$1,583	\$35,639	\$1,473	\$5,708
Navy	Willow Grove NAS	PA317002231200	9	5	\$7,777	\$4,388	\$0	\$17,475
Air Force	Grissom Air Force Base	IN557212447200	27	18	\$14,312	\$14,689	\$9,671	\$2,362
Air Force	Homestead Air Force Base	FL457212403700	27	17	\$3,454	\$30,951	\$43,689	\$1,509
Air Force	March Air Force Base	CA957212452700	25	28	\$23,715	\$136,022	\$22,648	\$15,536
Air Force	NAS Fort Worth, JRB Carswell Field	TX657002404200	58	12	\$27,024	\$24,347	\$20	\$225
Air Force	Rome Research Lab	NY257002445100	1	81	\$0	\$152,649	\$267	\$19,989

All DoD summary tables in this appendix include historical Defense Threat Reduction Agency (DTRA) cost data, but do not include DTRA site counts. DTRA is not shown separately in this appendix because it no longer has any DERP sites. There may be differences between the information in these tables and the information in other parts of this report. Such discrepancies can be attributed to the way project costs were captured in the past. For example, costs for interim

actions and designs were often combined with the costs for actual cleanup. However, costs for projects that covered multiple installations such as preliminary assessments (PAs) may not have been allocated to each installation where the PAs took place. Additionally, the tables in this appendix only contain cleanup costs. Program management and support costs are not managed at the site level.

Figure E-6 Phase I Joint Bases

Joint Base Name	Joint Base FFID(s)	Receiving DoD Component and Installation	Transferring DoD Component(s) and Installation(s)
Joint Base Andrews-Naval Air Facility Washington	MD357182400000	Andrews Air Force Base	Naval Air Facility Washington
Joint Base Little Creek-Story	VA317002248200	Naval Amphibious Base Little Creek	Fort Story (Army)
Joint Base McGuire-Dix-Lakehurst	NJ257182401800, NJ221042027500, and NJ217002727400	McGuire Air Force Base	Fort Dix (Army) and Naval Air Engineering Station Lakehurst
Joint Base Myer-Henderson Hall	VA321022062600	Fort Myer (Army)	Henderson Hall (Marine Corps)
Joint Region Marianas	GU917309951900	Navy Base Guam	Andersen Air Force Base

Figure E-7 Phase II Joint Bases

Joint Base Name	Receiving DoD Component and Installation	Transferring DoD Component(s) and Installation(s)
Joint Base Anacostia-Bolling	Anacostia Annex (Navy)	Bolling Air Force Base
Joint Base Charleston	Charleston Air Force Base	Naval Weapons Station Charleston
Joint Base Elmendorf-Richardson	Elmendorf Air Force Base	Fort Richardson (Army)
Joint Base Lackland-Sam Houston-Randolph	Lackland Air Force Base	Randolph Air Force Base and Fort Sam Houston (Army)
Joint Base Langley-Eustis	Langley Air Force Base	Fort Eustis (Army)
Joint Base Lewis-McChord	Fort Lewis (Army)	McChord Air Force Base
Joint Base Pearl Harbor-Hickam	Naval Station Pearl Harbor	Hickam Air Force Base and Hickam POL

One BRAC 2005 recommendation is for DoD to consolidate 26 installations with similar functions into 12 joint bases. Joint basing, which is designed to reduce duplication of efforts and generate cost savings, is occurring in two phases. Phase I was completed in FY10, and Phase II will be completed in FY11.

Each joint base combines two or three installations located next to or in close proximity to each other, but are aligned under different DoD Components. As each joint base is established, the DoD Component gaining responsibility (the Receiving DoD Component) assumes responsibility for operating the joint base. The DoD Component that transfers responsibility for an installation to the Receiving DoD Component is known as the Transferring DoD Component.

DoD has moved sites and funding from the Transferring DoD Component's inventories and budgets to the Receiving DoD Component's inventories and budgets for the Phase I joint bases, which are listed in Figure E-6. DoD also moved funding from the Transferring DoD Component's budgets to the Receiving DoD Component's budgets for future cleanup activities for the Phase II joint bases, which are listed in Figure E-7. These transfers are reflected in the IRP/MMRP status tables in this appendix. The funding to date for the Phase I joint bases shown in Status Tables E-6 and E-7 also includes historic funding reported by the Transferring DoD Components through FY09.

Under BRAC 2005, the Navy transferred 47 ER sites at Concord Naval Weapons Station (NWS) to the Army at the beginning of FY09. DoD began reporting cleanup status and funding information for these transferred sites under Military Ocean Terminal Concord in its FY09 annual report and will continue to do so in all of its subsequent annual reports. Historic funding through FY09 remains with Concord NWS.

Table E-1 Status of DoD Installations and FUDS Properties IRP/MMRP Summary as of September 30, 2010

1,920

Total Number of MMRP Installations with Sites

Defense Environmental Restoration Program

							Comp	leted	Unde	erway	Fut	ure	Costs Th		FY10 l		FY11 Ex		FY12 Pl		Estimated Co	ets (\$000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	FY10 (	\$000)	Obligate	d (\$000)	Planned	(\$000)	Estimate	e (\$000)	Estimated Co	its (\$000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year IR	MMRP
DoD Inst	tallat	tions and FUD	perties																			
	IR	P Sites and MRSs by	Classifi	cation		Study	26,159	2,055	2,011	2,375	1,406	52	\$10,223,037	\$1,257,914	\$308,554	\$278,215	\$216,588	\$204,963	\$162,814	\$171,575	FY13 \$1,031	442 \$468,501
Response Complete	23,228	Response Complete	1,760			IRA	4394(6098)	120(127)	442(484)	80(85)			\$4,713,811	\$220,786	\$195,742	\$45,936	\$94,748	\$36,508	\$59,029	\$34,530	FY14 \$944	811 \$525,601
High	644	MRSPP-1	0	MRSPP-7	81	Design	4,329	39	468	52	1,089	1,622	\$1,255,792	\$25,781	\$24,599	\$87	\$67,472	\$6,553	\$42,490	\$13,197	FY15 \$929	057 \$527,361
Medium	712	MRSPP-2	54	MRSPP-8	37	RA-C	6,198	124	830	101	1,453	1,817	\$10,093,625	\$787,045	\$254,044	\$84,784	\$375,269	\$60,872	\$462,069	\$170,408	FY16 \$874	430 \$524,892
Low	849	MRSPP-3	86	Evaluation Pending	2,085	RA-O	1,049	5	1,342	10	841	80	\$3,325,032	\$9,934	\$362,892	\$5,783	\$371,547	\$5,323	\$359,354	\$865	FY11-Comp. IRP	\$12,756,590
Not Evaluated	1,888	MRSPP-4	123	No Known/Suspected	91	LTM	1,845	203	1,696	67	2,149	1,524	\$1,303,782	\$27,781	\$143,353	\$5,625	\$118,018	\$2,663	\$126,242	\$2,333	FY11-Comp. MM	<b>RP</b> \$15,183,881
Not Required	2,255	MRSPP-5	163	No Longer Required	1,676							Total	\$30,915,079	\$2,329,241	\$1,289,184	\$420,430	\$1,243,642	\$316,882	\$1,211,998	\$392,908	FY11-Complete	\$27,940,471
Total IRP Sites	29,576	MRSPP-6	86	Total MRSs	4,482																	
		Total Number of IRP	Install	ations with Sites	3,435																	

\$15,416 **FY13** 

\$9,968 FY14

\$3,137 FY15

\$52,324 **FY16** 

\$41,040 **FY13** 

\$958 FY14

\$2,191 FY15

\$37,559 FY16

\$82,007

so FY11-Comp. IRP

\$1,190 FY11-Comp. MMRP

\$0 FY11-Comp. IRP

\$259 FY11-Comp. MMRP

FY11-Complete

\$82,035 FY11-Complete

\$213,340

\$219,218

\$225,442

\$172,989

\$170,311

\$178,962

\$170,00

\$55,502

\$71,843

\$55,858

\$63,034

\$2,706,374

\$3,476,092

\$769,718

\$82,003

\$82,001

\$82,003

\$2,820,145

\$9,988,867

\$12,809,012

						Compl	eted	Unde	rway	Fut	ure	Costs Th		FY10 F		FY11 Ex		FY12 Pl		Estimated	d Costs (	(\$000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	F 1 10 (	<b>φυυυ</b> )	Obligated	1 (\$000)	rianneu	(\$000)	Estillati	e (\$000)	Listinutes	u costs (	φσσσ)
								Sites (Ac	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
talla	ations																					
IRP Sites and MRSs by Classification Study 19,136 1,104 1,180 1,287 1,212 42 \$6,556,492 \$529,321 \$200,520 \$178,424 \$142,982 \$134,201 \$98,616 \$115,119 FY13 \$645,113 \$330														\$330,996								
7,053	Response Complete	905			IRA	3159(4406)	31(35)	221(259)	69(72)			\$3,345,122	\$131,185	\$108,292	\$38,953	\$69,205	\$21,647	\$34,386	\$23,604	FY14	\$555,282	\$371,757
257	MRSPP-1	0	MRSPP-7	10	Design	2,185	10	303	28	348	648	\$760,323	\$2,945	\$7,741	\$53	\$37,569	\$5,099	\$22,753	\$7,869	FY15	\$524,653	\$389,500
509	MRSPP-2	34	MRSPP-8	33	RA-C	3,619	15	555	37	595	822	\$5,867,790	\$84,909	\$95,445	\$1,519	\$204,974	\$21,551	\$235,017	\$80,525	FY16	\$500,593	\$379,855
691	MRSPP-3	56	Evaluation Pending	1,181	RA-O	818	3	1,048	6	593	76	\$2,267,608	\$5,820	\$280,416	\$5,783	\$250,507	\$1,238	\$285,147	\$865	FY11-Comp.	IRP	\$7,230,071
1,486	MRSPP-4	71	No Known/Suspected	27	LTM	845	6	1,175	21	1,412	608	\$896,117	\$7,088	\$85,623	\$3,347	\$77,392	\$554	\$86,988	\$884	FY11-Comp.	MMRP	\$4,425,296
1,532	MRSPP-5	100	No Longer Required	885							Total	\$19,693,452	\$761,268	\$778,037	\$228,079	\$782,629	\$184,290	\$762,907	\$228,866	FY11-Comple	ete	\$11,655,367
1,528	MRSPP-6	36	Total MRSs	2,433																		
	Total Number of I	IRP Ins	tallations with Sites	1,622																		
7	Total Number of MM	IRP Ins	tallations with Sites	383																		
	1RP 7,053 257 509 691 1,486 1,532 1,528	7,053 Response Complete 257 MRSPP-1 509 MRSPP-2 691 MRSPP-3 1,486 MRSPP-4 1,532 MRSPP-5 1,528 MRSPP-6 Total Number of	IRP Sites and MRSs by Classifier           7,053         Response Complete         905           257         MRSPP-1         0           509         MRSPP-2         34           691         MRSPP-3         56           1,486         MRSPP-4         71           1,532         MRSPP-5         100           1,528         MRSPP-6         36           Total Number of IRP Inst	IRP Sites and MRSs by Classification           7,053         Response Complete         905           257         MRSPP-1         0 MRSPP-7           509         MRSPP-2         34 MRSPP-8           691         MRSPP-3         56 Evaluation Pending           1,486         MRSPP-4         71 No Known/Suspected           1,532         MRSPP-5         100 No Longer Required	Tallations   Tallations   Tallations   Tallations   Tallations   Tallation   Tallation	IRP Sites and MRSs by Classification   Study	Phase   TIRP	Tallations   Study   19.136   1.104   19.136   1.104   19.136   1.104   19.136   1.104   19.136   1.104   19.136   1.104   19.136   1.104   19.136   1.104   19.136   1.104   19.136   1.104	Phase   IRP   MMRP   IRP   Sites (As   IRP   Sites and MRSs by Classification   Study   19.136   1.104   1.180	Phase	Phase   IRP   MMRP   IRP   I	Phase   IRP   MMRP   IRP   MMRP   IRP   MMRP   IRP   MMRP   IRP   MMRP   IRP   IRP	Phase   IRP   MMRP   IRP   MM	Phase     Phase     Phase     Phase     Phase     Phase       Phase	Phase   IRP   MMRP   IRP   MRRP   IRP   MRRP   IRP   MMRP   IRP   MRRP   IRP   IRP   MRRP   IRP   IR	Phase     Phase     Phase     Phase     Phase     Phase	Phase	Phase   Phas	Phase	Phase   Phas	Plane   Plan	Plane   Plan

2

440

431

192

340

136

306

49

69

Total

10

925

926

848

Total

7(9)

20

980

4(4)

21

0

26

\$2,396,870

\$1,247,438

\$323,370

\$2.843.257

\$932,825

\$341,505

\$8,085,265

\$1,269,675

\$121,251

\$172,099

\$1,382,578

\$124,599

\$66,160

\$3,136,362

\$160,683

\$38,643

\$21,009

\$245,613

\$4,114

\$12,768

\$482,830

\$567,910

\$50,958

\$1,827

\$456,523

\$7,925

\$1,085,143

\$12,703

\$2,925

\$25,011

\$41,227

\$87,088

\$4,058

\$34

\$58,254

\$1,690

\$151,124

\$49,081

\$80,762

\$13,083

\$103,842

\$49,980

\$368,600

\$58,953

\$6,688

\$3,775

\$54,757

\$10,624

\$7,750

\$142,547

\$18,082

\$25,503

\$22,737

\$94,921

\$98,815

\$36,500

\$296,558

\$55,524

\$40

\$7,166

\$75,374

\$22,225

\$4,126

\$164,455

\$11,333

\$13,755

\$22,050

\$1,717

\$53,918

\$59,429

\$1,106

\$476

\$392

\$78,674

\$17,271

\$9,713

\$24,643

\$154,559

\$35,747

\$292,226

\$54,485

\$9,828

\$72,493

\$16,552

\$3,507

\$156,865

\$0

531

220(224)

101

300

1(1)

116

174

24

79

713

75(75)

26

73

0

194

2,429

158(158)

1.406

## **BRAC Installations**

	IRI	P Sites and MRSs by	Classific	cation		Study	4,594	238
Response Complete	4,065	Response Complete	215			IRA	1077(1534)	14(17
High	203	MRSPP-1	0	MRSPP-7	3	Design	738	3
Medium	110	MRSPP-2	2	MRSPP-8	2	RA-C	1,090	36
Low	109	MRSPP-3	15	Evaluation Pending	71	RA-O	198	2
Not Evaluated	244	MRSPP-4	12	No Known/Suspected	6	LTM	211	3
Not Required	396	MRSPP-5	18	No Longer Required	209			
Total IRP Sites	5,127	MRSPP-6	8	Total MRSs	346			
		Total Number of	IRP Ins	tallations with Sites	228			
		Total Number of MM	IRP Ins	tallations with Sites	76			

## **Formerly Used Defense Sites**

	IRI	P Sites and MRSs by	Classific	cation		Study
Response Complete	2,110	Response Complete	640			IRA
High	184	MRSPP-1	0	MRSPP-7	68	Design
Medium	93	MRSPP-2	18	MRSPP-8	2	RA-C
Low	49	MRSPP-3	15	Evaluation Pending	833	RA-O
Not Evaluated	158	MRSPP-4	40	No Known/Suspected	58	LTM
Not Required	327	MRSPP-5	45	No Longer Required	582	
Total IRP Sites	2,921	MRSPP-6	42	Total MRSs	1,703	
		Total Number of	IRP Ins	tallations with Sites	1,636	
		Total Number of MM	IRP Ins	tallations with Sites	1,470	

Table E-3 Status of DoD Component Active Installations IRP/MMRP Summary as of September 30, 2010

3,404

839(1028)

536

290

208

5,066

1389(2014

1,031

329

125

6(6)

299

9(9)

3

0

353

26(28)

21

87

237

276

251

137(170

184

475

444

393

45(45)

179

1(1)

85

399

1,127

193

323

688

98

13

83

**Total** 

33

211

330

55

**Total** 

\$1,737,682

\$1,088,321

\$131,566

\$1,342,795

\$472,923

\$148,856

\$4,922,143

\$2,559,811

\$1,296,540

\$414,453

\$1,499,613

\$1,040,420

\$303,648

\$7,114,485

\$123,973

\$22,916

\$2,945

\$80,434

\$208,579

\$78,676

\$1,368

\$52,818

\$20,993

\$4,316

\$50,355

\$45,681

\$17,186

\$191,349

\$69,416

\$60,590

\$2,974

\$43,722

\$111,661

\$20,311

\$308,674

\$10,903

\$17,270

\$53

\$1,519

\$31,455

\$80,657

\$17,238

\$98,141

\$53,217

\$22,230

\$3,721

\$60,418

\$43,297

\$19,236

\$202,119

\$45,335

\$40,406

\$26,858

\$90,368

\$156,258

\$19,352

\$378,577

\$15,769

\$17,010

\$596

\$268

\$45,884

\$42,918

\$53

\$1,126

\$44,097

\$12,241

\$37,499

\$12,249

\$6,844

\$77,218

\$37,292

\$22,704

\$193,800

\$44,011

\$18,327

\$14,493

\$76,036

\$147,726

\$36,585

Defense Environmental Restoration Program

\$22,314 **FY13** 

\$20,163 FY14

\$866 FY15

\$9,916 FY16

\$43,667 FY13

\$856 FY14

\$5,111 FY15

\$59,511 **FY16** 

\$0 FY11-Comp. IRP

\$109,329 FY11-Complete

\$184 FY11-Comp. MMRP

\$84 FY11-Comp. IRP

\$53,807 FY11-Complete

\$464 FY11-Comp. MMRP

\$200,572

\$206,408

\$212,253

\$319,474

\$227,980

\$225,410

\$53,135

\$53,618

\$52,841

\$54,303

\$2,186,908

\$1,796,197

\$3,983,105

\$124,927

\$144,254 \$123,288

\$101,726

\$3,252,079

\$943,647

\$4,195,726

							Com	pleted	Und	erway	Fu	ture	Costs Th		FY10 I Obligated		FY11 Ex Planned		FY12 P		Estimate	d Costs (S	\$000)
						Phase	IRP	MMRP	IRP	<b>MMRP</b>	IRP	MMRP	F 1 10 (	\$UUU)	Obligated	u (\$000)	riannec	ι (φυσυ)	Estillat	e (\$000)	Estillate	u Costs (i	<i>(</i>
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
ARMY																							
	IRP	Sites and MRSs by C	Classific	cation		Study	10,322	680	572	715	0	0	\$2,158,135	\$196,769	\$77,548	\$86,864	\$44,173	\$75,514	\$17,106	\$49,138	FY13	\$120,001	\$152,93
Response Complete	9,976	Response Complete	678			IRA	866(1281)	16(20)	58(61)	23(26)			\$946,162	\$29,593	\$26,709	\$4,445	\$6,569	\$4,584	\$3,810	\$2,585	FY14	\$117,576	\$173,88
High	87	MRSPP-1	0	MRSPP-7	6	Design	925	1	195	24	73	339	\$192,426	\$0	\$282	\$0	\$6,755	\$3,377	\$1,080	\$1,892	FY15	\$84,012	\$213,37
Medium	188	MRSPP-2	13	MRSPP-8	2	RA-C	1,648	6	283	28	152	344	\$2,854,869	\$3,107	\$0	\$0	\$54,188	\$9,310	\$80,225	\$11,098	FY16	\$74,384	\$223,82
Low	168	MRSPP-3	41	Evaluation Pending	487	RA-O	169	0	321	5	88	8	\$641,565	\$5,820	\$116,350	\$5,783	\$46,175	\$1,238	\$97,370	\$781	FY11-Comp.	IRP	\$1,642,89
Not Evaluated	263	MRSPP-4	54	No Known/Suspected	12	LTM	244	0	434	6	309	207	\$440,928	\$3,129	\$47,711	\$1,391	\$38,526	\$286	\$27,319	\$236	FY11-Comp.	MMRP	\$1,685,4
Not Required	212	MRSPP-5	76	No Longer Required	678							Total	\$7,234,085	\$238,418	\$268,600	\$98,483	\$196,386	\$94,309	\$226,910	\$65,730	FY11-Comple	ete	\$3,328,35
Total IRP Sites	10,894	MRSPP-6	26	Total MRSs	1,395																		
		Total Number of Il	RP Inst	allations with Sites	1,122																		
	1	Total Number of MMI	RP Inst	allations with Sites	220																		

## NAVY

	IRF	Sites and MRSs by	Classific	ation		Study
Response Complete	2,495	Response Complete	76			IRA
High	158	MRSPP-1	0	MRSPP-7	4	Design
Medium	150	MRSPP-2	21	MRSPP-8	31	RA-C
Low	219	MRSPP-3	15	Evaluation Pending	120	RA-O
Not Evaluated	64	MRSPP-4	17	No Known/Suspected	15	LTM
Not Required	756	MRSPP-5	24	No Longer Required	56	
Total IRP Sites	3,842	MRSPP-6	10	Total MRSs	313	
		Total Number of I	RP Inst	allations with Sites	204	
	7	Total Number of MM	RP Inst	allations with Sites	75	

## AIR FORCE

	IRF	Sites and MRSs by	Classific	ation		Study
Response Complete	4,255	Response Complete	151			IRA
High	10	MRSPP-1	0	MRSPP-7	0	Design
Medium	171	MRSPP-2	0	MRSPP-8	0	RA-C
Low	303	MRSPP-3	0	Evaluation Pending	574	RA-O
Not Evaluated	1,158	MRSPP-4	0	No Known/Suspected	0	LTM
Not Required	547	MRSPP-5	0	No Longer Required	151	
Total IRP Sites	6,444	MRSPP-6	0	Total MRSs	725	
		Total Number of I	RP Inst	allations with Sites	294	
	7	Total Number of MM	RP Inst	allations with Sites	89	

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-3 Status of DoD Component Active Installations IRP/MMRP Summary as of September 30, 2010

Defense Environmental Restoration Program

							Com	pleted	Und	erway	Fu	ture	Costs Th		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat		Fetimat	ed Costs (	\$000)
					]	Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	F 1 10 (3	9000)	Obligate	и (фооо)	riaimet	ι (φυσυ)	Estillat	e (\$000)	Listinati	cu costs (	φοσο)
									Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
DEFENSI	E LC	GISTICS AG	ENC	CY																			
	IRF	Sites and MRSs by C	lassifi	cation		Study	344	0	4	0	0	0	\$93,150	\$0	\$738	\$0	\$257	\$0	\$0	\$0	FY13	\$5,066	\$0
Response Complete	327	Response Complete	0			IRA	65(83)	0(0)	0(0)	0(0)			\$14,099	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$3,318	\$0
High	2	MRSPP-1	0	MRSPP-7	0	Design	97	0	1	0	2	0	\$21,878	\$0	\$169	\$0	\$235	\$0	\$336	\$0	FY15	\$2,978	\$0
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	156	0	1	0	4	0	\$150,671	\$0	\$1,368	\$0	\$0	\$0	\$1,538	\$0	FY16	\$3,196	\$0
Low	1	MRSPP-3	C	Evaluation Pending	0	RA-O	30	0	15	0	3	0	\$88,620	\$0	\$6,724	\$0	\$4,777	\$0	\$2,759	\$0	FY11-Comp	. IRP	\$148,186
Not Evaluated	1	MRSPP-4	0	No Known/Suspected	0	LTM	23	0	21	0	16	0	\$2,685	\$0	\$415	\$0	\$278	\$0	\$380	\$0	FY11-Comp	. MMRP	\$0
Not Required	17	MRSPP-5	C	No Longer Required	0							Total	\$371,103	\$0	\$9,414	\$0	\$5,547	\$0	\$5,013	\$0	FY11-Comp	lete	\$148,186
Total IRP Sites	348	MRSPP-6	0	Total MRSs	0																		
		Total Number of II	RP Ins	tallations with Sites	5																		

Table E-4 Status of DoD Component Closing Installations IRP/MMRP Summary as of September 30, 2010

Defense Environmental Restoration Program

Table E-4 Sta	itus of DoD Comp	JUILE	nt Closing mst	ama	itions	1111/11		O 4-1-1-1			, cp ter								Tense En	vironmentar	restoran	on Prograi
						Comp	leted	Unde	rway	Fut	ture	Costs Tl FY10 (		FY10 I Obligate		FY11 Ex Planned		FY12 Pl Estimate		Estimate	ed Costs (S	\$000)
					Phase	IRP	MMRP		MMRP	IRP	MMRP		·				. ,				``	
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
ARMY																						
	IRP Sites and MRSs by C	lassifica	ition		Study	1,854	104	154	78	0	0	\$615,165	\$130,232	\$6,680	\$5,000	\$10,004	\$5,671	\$3,143	\$8,642	FY13	\$50,790	\$48,4
Response Complete	1,783 Response Complete	99			IRA	218(267)	14(17)	11(11)	7(9)			\$53,503	\$25,780	\$650	\$1,742	\$4,921	\$10,520	\$1,508	\$9,612	FY14	\$52,602	\$67,1
High	61 MRSPP-1	0	MRSPP-7	2	Design	347	3	14	1	43	35	\$99,151	\$21,009	\$178	\$0	\$1,915	\$978	\$1,952	\$181	FY15	\$58,621	\$55,14
Medium	33 MRSPP-2	2	MRSPP-8	1	RA-C	519	15	30	3	73	52	\$1,082,186	\$202,941	\$23,089	\$21,904	\$14,111	\$10,752	\$28,385	\$15,668	FY16	\$33,361	\$61,4
Low	72 MRSPP-3	13	Evaluation Pending	38	RA-O	33	1	56	0	19	1	\$116,150	\$525	\$18,667	\$0	\$21,349	\$0	\$17,821	\$0	FY11-Comp.	IRP	\$615,4
Not Evaluated	10 MRSPP-4	2	No Known/Suspected	4	LTM	45	2	76	13	91	52	\$126,095	\$12,158	\$28,844	\$582	\$8,897	\$1,705	\$5,023	\$849	FY11-Comp.	MMRP	\$624,34
Not Required	49 MRSPP-5	16	No Longer Required	99							Total	\$2,092,250	\$392,645	\$78,108	\$29,228	\$61,197	\$29,626	\$57,832	\$34,952	FY11-Compl	lete	\$1,239,81
Total IRP Sites	2,008 MRSPP-6	5	Total MRSs	182																		
	Total Number of I	RP Inst	allations with Sites	133																		
	Total Number of MM	RP Inst	callations with Sites	40																		
NAVY																						
11111																				ı		
	IRP Sites and MRSs by C	lassifica	tion		Study	1,064	20	70	16	2	0	\$962,374	\$26,147	\$17,200	\$6,620	\$6,036	\$5,390	\$6,570		FY13	\$64,768	\$7,05
Response Complete	832 Response Complete	8			IRA	0(0)	0(0)	0(0)	0(0)			\$784,447	\$12,863	\$70,094	\$1,183	\$19,214	\$3,235	\$23,135		FY14	\$60,704	\$4,70
High	45 MRSPP-1		MRSPP-7	1	Design	239	0	32	2	37	13	\$74,753	\$0	\$4,572	\$0	\$7,370	\$0	\$4,276		FY15	\$58,267	\$70
Medium	24 MRSPP-2		MRSPP-8	1	RA-C	360	1	56	3	42	13	\$1,019,382	\$41,260	\$75,794	\$1,695	\$74,294	\$11,298	\$93,889		FY16	\$58,306	\$1,60
Low	16 MRSPP-3		Evaluation Pending	13	RA-O	58	1	56	0	29	1	\$194,231	\$3,589	\$10,841	\$0	\$8,217	\$0	\$10,750		FY11-Comp.		\$1,071,15
Not Evaluated	30 MRSPP-4		No Known/Suspected	2	LTM	115	1	63	0	50	15	\$119,388	\$0	\$14,083	\$0	\$7,144	\$0	\$6,890		FY11-Comp.		\$140,59
Not Required	189 MRSPP-5		No Longer Required	2							Total	\$3,154,575	\$83,859	\$192,584	\$9,498	\$122,275	\$19,923	\$145,510	\$47,074	FY11-Compl	lete	\$1,211,74
Total IRP Sites	1,136 MRSPP-6		Total MRSs	36																		
			allations with Sites	61																		
	Total Number of MM	RP Inst	allations with Sites	10																		
AIR FOR	RCE																					
	IRP Sites and MRSs by C	lassifica	tion		Study	1,512	114	307	14	0	0	\$801,266	\$4,304	\$25,201	\$1,083	\$2,042	\$272	\$0	\$0	FY13	\$96,893	5
Response Complete	1,293 Response Complete	108			IRA	833(1236)	0(0)	209(213)	0(0)			\$403,035	\$0	\$10,018	\$0	\$1,368	\$0	\$0	\$0	FY14	\$104,998	5
High	97 MRSPP-1	0	MRSPP-7	0	Design	126	0	3	0	321	1	\$132,224	\$0	\$8,333	\$0	\$13,452	\$0	\$3,681	\$0	FY15	\$107,665	:
Medium	53 MRSPP-2	0	MRSPP-8	0	RA-C	178	20	15	1	325	4	\$704,787	\$1,412	\$4,959	\$1,412	\$6,516	\$0	\$32,285	\$3	FY16	\$111,276	\$
Low	21 MRSPP-3	0	Evaluation Pending	20	RA-O	107	0	151	4	64	2	\$593,369	\$0	\$39,513	\$0	\$68,122	\$4,085	\$28,180	\$0	FY11-Comp.	IRP	\$1,009,42
Not Evaluated	204 MRSPP-4	0	No Known/Suspected	0	LTM	50	0	297	7	283	1	\$94,806	\$610	\$6,717	\$6	\$20,459	\$12	\$23,834	\$6	FY11-Comp.	MMRP	\$4,78

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

128

32

0 Total MRSs

Total Number of IRP Installations with Sites

Total Number of MMRP Installations with Sites

1,819 MRSPP-6

Total IRP Sites

Table E-4 Status of DoD Component Closing Installations IRP/MMRP Summary as of September 30, 2010

Defense Environmental Restoration Program

						Com	pleted	Und	erway	Fu	ture	Costs Tl FY10 (		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat		Fetimat	ed Costs (S	(000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP		φ000)	Obligate	u (\$000)	1 laintee	ι (φυσυ)	Estimat	e (\$000)	Estillat	eu Costs (4	,000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
DEFENS	E LC	OGISTICS AG	ENCY																			
	IRP	Sites and MRSs by Cl	lassification		Study	164	0	0	0	0	0	\$18,065	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$889	\$0
Response Complete	157	Response Complete	0		IRA	26(31)	0(0)	0(0)	0(0)			\$6,453	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$914	\$0
High	0	MRSPP-1	0 MRSPP-7	0	Design	26	0	0	0	0	0	\$17,242	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$889	\$0
Medium	0	MRSPP-2	0 MRSPP-8	0	RA-C	33	0	0	0	0	0	\$36,902	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$889	\$0
Low	0	MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	7	0	0	0	\$29,075	\$0	\$2,831	\$0	\$1,127	\$0	\$904	\$0	FY11-Comp	. IRP	\$10,319
Not Evaluated	0	MRSPP-4	0 No Known/Suspected	0	LTM	1	0	6	0	7	0	\$1,216	\$0	\$336	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$0
Not Required	7	MRSPP-5	0 No Longer Required	0							Total	\$108,953	\$0	\$3,167	\$0	\$1,127	\$0	\$904	\$0	FY11-Comp	lete	\$10,319
Total IRP Sites	164	MRSPP-6	0 Total MRSs	0																		
		Total Number of I	RP Installations with Sites	2																		

Table E-5 Sta	<u>atus</u>	of State IRP/	MN	IRP Summary	y as	of Sep	<u>ptembe</u>	er 30, 2	2010										De	tense Env	vironmental	Restoratio	on Program
						Phase	Comp IRP	oleted MMRP	IRP	erway MMRP		ture MMRP	Costs Tl FY10 (		FY10 l Obligate		FY11 Ex Planned			Planning te (\$000)		ated Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<u>Alabama</u>																							
Active In	nstal	lations																					
·	IRP	Sites and MRSs by C	lassifi	cation		Study	542	31	148	24	2	0	\$181,867	\$7,281	\$6,477	\$3,519	\$6,290	\$1,716	\$3,132	\$6	FY13	\$12,017	\$1,52
Response Complete	505	Response Complete	25			IRA	14(17)	1(1)	26(26)	0			\$31,147	\$1,254	\$581	\$0	\$1,111	\$0	\$436	\$0	FY14	\$8,328	\$2,31
High	3	MRSPP-1	0	MRSPP-7	1	Design	34	0	22	0	15	13	\$8,824	\$0	\$0	\$0	\$38	\$11	\$3,317	\$149	FY15	\$5,290	\$1,40
Medium	56	MRSPP-2	0	MRSPP-8	0	RA-C	86	0	36	2	28	14	\$113,689	\$0	\$0	\$0	\$4,070	\$0	\$5,485	\$284	FY16	\$5,131	\$20
Low	67	MRSPP-3	5	Evaluation Pending	14	RA-O	13	0	43	0	23	0	\$46,547	\$45	\$12,155	\$45	\$3,207	\$0	\$7,908	\$0	FY11-Comp	. IRP	\$115,12
Not Evaluated	28	MRSPP-4	4	No Known/Suspected	0	LTM	9	0	20	0	65	9	\$5,598	\$0	\$197	\$0	\$203	\$0	\$704	\$60	FY11-Comp	. MMRP	\$9,40
Not Required	33	MRSPP-5	4	No Longer Required	25							Total	\$387,672	\$8,580	\$19,410	\$3,564	\$14,919	\$1,727	\$20,982	\$499	FY11-Comp	lete	\$124,52
Total IRP Sites	692	MRSPP-6	2	Total MRSs	55																		
		Total Number of IF	RP Ins	tallations with Sites	44																		
	T	otal Number of MMF	RP Ins	tallations with Sites	6																		
BRAC I	nstal	lations																					
	IRP	Sites and MRSs by C	lassifi	cation		Study	156	6	8	1	0	0	\$159,186	\$11,966	\$886	\$0	\$1,476	\$0	\$0	\$0	FY13	\$9,792	\$2,00
Response Complete	156	Response Complete	6			IRA	27(33)	2(4)	1(1)	1(1)			\$4,822	\$6,499	\$0	\$0	\$409	\$0	\$0	\$0	FY14	\$8,116	\$2,00
High	3	MRSPP-1	0	MRSPP-7	0	Design	4	0	1	0	0	0	\$3,478	\$363	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$7,317	\$2,55
Medium	5	MRSPP-2	1	MRSPP-8	0	RA-C	8	2	1	0	4	1	\$63,726	\$27,967	\$427	\$1,749	\$0	\$1,420	\$3,000	\$2,000	FY16	\$6,803	\$5,70
Low	0	MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	2	0	\$0	\$0	\$0	\$0	\$0	\$0	\$116	\$0	FY11-Comp	. IRP	\$141,45
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	4	3	1	1	\$26,364	\$104	\$25,549	\$0	\$2,035	\$104	\$2,085	\$0	FY11-Comp	. MMRP	\$72,85
Not Required	0	MRSPP-5	0	No Longer Required	6							Total	\$257,576	\$46,899	\$26,862	\$1,749	\$3,920	\$1,524	\$5,201	\$2,000	FY11-Comp	lete	\$214,30
Total IRP Sites	164	MRSPP-6	0	Total MRSs	7																		
		Total Number of IF	RP Ins	tallations with Sites	3																		
	Т	otal Number of MMF	RP Ins	tallations with Sites	1																		
Formerl	y Us	ed Defense Site	es																				
	IRP	Sites and MRSs by C	lassifi	cation		Study	29	6	3	10	3	0	\$15,021	\$13,741	\$680	\$3,493	\$1,238	\$534	\$174	\$10	FY13	\$323	\$82
Response Complete	28	Response Complete	5			IRA	4(4)	0	0	0			\$2,628	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$612	\$
High	2	MRSPP-1	0	MRSPP-7	0	Design	17	1	3	0	0	9	\$967	\$9	\$17	\$0	\$0	\$0	\$137	\$21	FY15	\$451	\$
Medium	1	MRSPP-2	0	MRSPP-8	0	RA-C	19	0	2	2	4	8	\$8,180	\$32,590	\$573	\$7,514	\$387	\$215	\$177	\$0	FY16	\$692	\$
Low	0	MRSPP-3	0	Evaluation Pending	10	RA-O	1	0	0	0	2	0	\$21	\$0	\$5	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$16,62
Not Evaluated	0	MRSPP-4	1	No Known/Suspected	0	LTM	10	2	1	0	4	5	\$218	\$16	\$40	\$0	\$27	\$0	\$29	\$6	FY11-Comp	. MMRP	\$44,35
Not Required	4	MRSPP-5	0	No Longer Required	5				•			Total	\$27,035	\$46,356	\$1,315	\$11,007	\$1,652	\$749	\$517	\$37	FY11-Comp	olete	\$60,97
Total IRP Sites	35	MRSPP-6	0	Total MRSs	16																	'	

i adie E-5 Sta	itus	or State IRP/	MMRP Summary	as	oi Sej	otembe	er 30, 2	2010										De.	iense Env	vironmentai K	estorano	ni Program
						Comp	oleted	Unde	erway	Fu	ture	Costs Tl FY10		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat	lanning	Estimate	ed Costs	(\$000)
					Phase	IRP	MMRP		MMRP	IRP	MMRP	1110	φουο)	Obligate	u (\$000)	1 lannec	I (\$000)	Estimat	e (\$000)	23tmu	cu Costs	(ψοσο)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Alaska																						
Active In	nstall	ations																				
	IRP	Sites and MRSs by C	lassification		Study	901	244	71	49	106	0	\$310,202	\$27,379	\$21,192	\$10,093	\$14,078	\$3,882	\$683	\$7,282	FY13	\$84,345	\$10,86
Response Complete	707	Response Complete	241		IRA	232(342)	0	16(17)	1(1)			\$88,808	\$341	\$7,929	\$0	\$1,302	\$0	\$732	\$0	FY14	\$52,792	\$4,2
High	1	MRSPP-1	0 MRSPP-7	0	Design	85	0	6	0	1	7	\$29,711	\$0	\$0	\$0	\$1	\$0	\$0	\$0	FY15	\$51,862	\$1,9
Medium	37	MRSPP-2	0 MRSPP-8	0	RA-C	239	0	65	0	61	22	\$375,781	\$0	\$29,793	\$0	\$44,504	\$0	\$27,547	\$5,494	FY16	\$23,177	\$7
Low	95	MRSPP-3	0 Evaluation Pending	41	RA-O	46	0	82	0	29	2	\$112,968	\$0	\$12,224	\$0	\$17,097	\$0	\$23,669	\$0	FY11-Comp.	IRP	\$437,2
Not Evaluated	146	MRSPP-4	3 No Known/Suspected	0	LTM	47	0	51	0	98	25	\$35,952	\$0	\$2,231	\$0	\$2,345	\$0	\$9,052	\$0	FY11-Comp.	MMRP	\$52,0
Not Required	92	MRSPP-5	6 No Longer Required	241							Total	\$953,422	\$27,720	\$73,369	\$10,093	\$79,327	\$3,882	\$61,683	\$12,776	FY11-Comple	ete	\$489,2
Total IRP Sites	1,078	MRSPP-6	2 Total MRSs	293																		
		Total Number of IR	P Installations with Sites	88																		
	T	otal Number of MMR	P Installations with Sites	67																		
BRAC I	nctol	lations																				
DRAC II	iistai	14110115			<u> </u>			1														
		Sites and MRSs by Cl	lassification		Study	125	1	17	1	0	0	\$36,512	\$554	\$0	\$0	\$0	\$0	\$0		FY13	\$4,539	\$4,74
Response Complete	122	Response Complete	0		IRA	1(1)	0	0	0			\$2,075	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,924	\$4
High	1	MRSPP-1	0 MRSPP-7	0	Design	45	0	0	0	17	0	\$11,525	\$0	\$8,000	\$0	\$13,046	\$0	\$0		FY15	\$2,286	\$
Medium	0	MRSPP-2	0 MRSPP-8	0	RA-C	89	0	1	1	17	0	\$166,538	\$28,387	\$639	\$1,695	\$12,725	\$10,488	\$1,468		FY16	\$2,541	\$2
Low	0	MRSPP-3	0 Evaluation Pending	2	RA-O	6	0	2	0	17	1	\$46,353	\$0	\$6,611	\$0	\$17,909	\$0	\$2,004		FY11-Comp.		\$126,7
Not Evaluated	17	MRSPP-4	0 No Known/Suspected	0	LTM	36	0	0	0	17	0	\$5,001	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp.		\$67,6
Not Required	2	MRSPP-5	0 No Longer Required	0							Total	\$268,004	\$28,941	\$15,250	\$1,695	\$43,680	\$10,488	\$3,472	\$26,372	FY11-Comple	ete	\$194,3
Total IRP Sites	142	MRSPP-6	0 Total MRSs	2																		
		Total Number of IR	tP Installations with Sites	3																		
	T	otal Number of MMR	tP Installations with Sites	2																		
Formerly	y Use	ed Defense Site	es																			
	IRP	Sites and MRSs by Cl	lassification		Study	220	8	32	16	23	0	\$95,200	\$16,300	\$6,148	\$3,998	\$4,664	\$2,379	\$14,286	\$4,293	FY13	\$48,757	\$4,2
Response Complete	189	Response Complete	8		IRA	11(11)	0	0	0			\$10,237	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$48,447	\$4,4
High	29	MRSPP-1	0 MRSPP-7	0	Design	152	1	19	0	34	14	\$37,026	\$30	\$457	\$0	\$379	\$0	\$685	\$0	FY15	\$51,908	\$4,4
Medium	14	MRSPP-2	0 MRSPP-8	0	RA-C	134	4	30	0	46	14	\$414,643	\$551	\$15,356	\$0	\$30,699	\$0	\$26,496		FY16	\$52,722	\$4,7
Low		MRSPP-3	2 Evaluation Pending	10	RA-O	3	0	2	0	3	0	\$8,657	\$0	\$866	\$0	\$850	\$0	\$915		FY11-Comp.	IRP	\$602,4
		MRSPP-4	3 No Known/Suspected	3	LTM	125	4	16	0	44	16	\$12,381	\$244	\$1,636	\$141	\$975	\$0	\$1,150		FY11-Comp.		\$505,77
Not Evaluated	8		J NO KHOWII/Suspected I	J	I I I I IVI I																	
Not Evaluated Not Required	_	MRSPP-5	No Known/Suspected     No Longer Required	5	LIM						Total	\$578,144	\$17,125	\$24,463	\$4,139	\$37,567	\$2,379	\$43,532	\$4,293	FY11-Comple		\$1,108,17

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**Total Number of IRP Installations with Sites** 

							Con	pleted	Une	derway	Fu	iture	Costs Th		FY10		FY11 Ex		FY12 P		Estimo	ated Costs	(\$000)
						Phase	IRP	<b>MMRP</b>	IRP	MMRP	IRP	MMRP	F110(	\$UUU)	Obligate	u (\$000)	Planne	1 (\$000)	Estimat	e (\$000)	Estilla	iteu Costs	(\$000)
									Sites (	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
American	Sai	moa																					
		sed Defense Site	es																				
	IRI	P Sites and MRSs by C	lassifi	cation		Study	5	0	0	2	1	0	\$351	\$305	\$0	\$75	\$0	\$704	\$0	\$192	FY13	\$203	\$0
Response Complete	4	Response Complete	(	)		IRA	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$1,241
High	0	MRSPP-1	(	MRSPP-7	0	Design	1	0	0	0	2	2	\$303	\$0	\$0	\$0	\$0	\$0	\$0	\$50	FY15	\$0	\$0
Medium	0	MRSPP-2	(	MRSPP-8	0	RA-C	3	0	0	0	2	2	\$527	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$0
Low	0	MRSPP-3	(	Evaluation Pending	2	RA-O	3	0	0	0	0	0	\$493	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$1,280
Not Evaluated	0	MRSPP-4	(	No Known/Suspected	0	LTM	2	0	1	0	0	2	\$853	\$0	\$307	\$0	\$353	\$0	\$203	\$0	FY11-Comp	. MMRP	\$5,322
Not Required	2	MRSPP-5	(	No Longer Required	0							Total	\$2,527	\$305	\$307	\$75	\$353	\$704	\$203	\$242	FY11-Comp	lete	\$6,602
Total IRP Sites	6	MRSPP-6	(	Total MRSs	2																		
		Total Number of II	RP Ins	tallations with Sites	5																		
		Total Number of MMF	RP Ins	tallations with Sites	2																		

Table E-5 Sta	itus of State IRP	/MMRP Summary	as of Se	ptemb	er 30, 2	2010										De	iense Envi	ronmentai i	Restorant	on Program
			DI DI		pleted		erway	-	ture	Costs Th		FY10 l Obligated		FY11 Ex Planned		FY12 P Estimat		Estima	nted Costs	(\$000)
			Phase	IRP	MMRP	IRP Sites (A	MMRP actions)	IRP	MMRP		MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Arizona																				
	nstallations																			
110011011		CO 181 41	Study	412	27	6	30	4	,	\$83,035	\$7,717	\$679	\$1,536	\$44	\$4,604	\$697	\$1,380	EV12	\$8,128	\$5,03
D Cl.t.	IRP Sites and MRSs by C		IRA	69(83)	0	2(2)	0	4	1	\$24,863	\$7,717	\$079	\$1,550	\$0	\$4,004	\$097		FY14	\$3,898	\$2,11
Response Complete	387 Response Complete				-	<u> </u>	-								\$0				\$4,065	\$6,76
High	0 MRSPP-1	0 MRSPP-7	0 Design	1	0	2	3	3	14	\$19,948	\$0	\$0	\$0	\$684	\$0	\$165		FY15	\$4,063	\$8,63
Medium	2 MRSPP-2 1 MRSPP-3	0 MRSPP-8	3 RA-C	-	0	22	0	5	18	\$49,127	\$697	\$0 \$6,728	\$0	\$0	\$0	\$9,375 \$4,674		FY16 FY11-Comp		\$80,62
Low	10 MRSPP-4	1 Evaluation Pending	26 RA-O	+	0		0	1	9	\$78,714	\$0 \$0		\$0 \$0	\$4,958	\$0			FY11-Comp		\$44,25
Not Evaluated	10 MRSPP-4 22 MRSPP-5	1 No Known/Suspected	0 LTM	16	0	23	0	26	Total	\$10,414 <b>\$266,101</b>	\$8,414	\$650 \$8,057	\$1,536	\$1,167 <b>\$6,853</b>	\$4,604	\$1,123 <b>\$16,034</b>		FY11-Comp		\$124,883
Not Required		3 No Longer Required	- ZZ						Total	\$200,101	\$8,414	\$8,057	\$1,536	\$0,853	\$4,004	\$16,034	\$1,431	r 111-Comp	lete	\$124,00.
Total IRP Sites	422 MRSPP-6	2 Total MRSs	38																	
		RP Installations with Sites	21																	
	Total Number of MM	IRP Installations with Sites	9																	
BRAC I	nstallations																			
	IRP Sites and MRSs by 0	Classification	Study	31	3	2	1	0	0	\$18,320	\$871	\$0	\$871	\$0	\$0	\$0	\$0	FY13	\$0	\$0
Response Complete	30 Response Complete	3	IRA	29(33)	0	2(2)	0			\$4,984	\$0	\$570	\$0	\$0	\$0	\$0	\$0 ]	FY14	\$0	\$0
High	0 MRSPP-1	0 MRSPP-7	0 Design	<b>1</b>	0	0	0	1	0	\$2,603	\$0	\$0	\$0	\$0	\$0	\$0	\$0 ]	FY15	\$0	\$0
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-C	2	0	1	0	1	0	\$27,852	\$0	\$1,716	\$0	\$5,013	\$0	\$0	\$0	FY16	\$0	\$(
Low	0 MRSPP-3	0 Evaluation Pending	1 <b>RA-O</b>	1	0	0	0	2	0	\$12,327	\$0	\$5	\$0	\$17,122	\$0	\$0	\$0	FY11-Comp	. IRP	\$56,785
Not Evaluated	1 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	8	0	1	0	\$8,522	\$0	\$1,447	\$0	\$18,022	\$0	\$0	\$0	FY11-Comp	. MMRP	\$(
Not Required	1 MRSPP-5	0 No Longer Required	3					•	Total	\$74,608	\$871	\$3,738	\$871	\$40,157	\$0	\$0	\$0	FY11-Comp	lete	\$56,785
Total IRP Sites	33 MRSPP-6	0 Total MRSs	4																	
	Total Number of I	RP Installations with Sites	1																	
	Total Number of MM	RP Installations with Sites	1																	
Formerly	y Used Defense Sit	tes	<u></u>																	
	IRP Sites and MRSs by 0		Study	26	35	0	53	0	0	\$3,143	\$13,918	\$0	\$3,462	\$0	\$2,686	\$0	\$2,900	FY13	\$75	\$(
Response Complete	23 Response Complete		IRA	1(1)	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$1,654	\$1
High	0 MRSPP-1	0 MRSPP-7	1 Design		0	1	0	0	48	\$973	\$0	\$47	\$0	\$221	\$0	\$0			\$184	\$1,63
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-C	+	1	1	0	1	49	\$11,942	\$81	\$0	\$0	\$4,651	\$0	\$245			\$184	\$(
Low	1 MRSPP-3	0 Evaluation Pending	46 RA-O	<del> </del>	0	0	0	2	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp	. IRP	\$7,766
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	6	0	0	0	0	40	\$376	\$0	\$2	\$0	\$0	\$0	\$0		FY11-Comp		\$1,079,975
Not Required	1 MRSPP-5	4 No Longer Required	35	1					Total	\$16,434	\$13,999	\$49	\$3,462	\$4,872	\$2,686	\$245		FY11-Comp		\$1,087,741
Total IRP Sites	26 MRSPP-6	2 Total MRSs	88															<u>r</u>		

i adie E-5 Sta	itus of State IRI	/MMRP Summary a	as of Se	ptemb	er 30, 2	2010										De.	iense Env	vironmentai Re	storatio	n Program
				Com	pleted	Und	erway	Fu	ture	Costs Tl		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat	lanning	Estimate	l Costs	(\$000)
			Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	F110(	φυυυ)	Obligate	u (\$000)	riannec	1 (\$000)	Estimat	e (\$000)	Estimate	ı costs (	(ψ000)
						Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year l	RP	MMRP
Arkansas																				
Active In	stallations																			
	IRP Sites and MRSs by	Classification	Study	266	3	0	3	6	0	\$21,277	\$1,011	\$0	\$98	\$0	\$235	\$372	\$3,155	FY13	\$818	
Response Complete	264 Response Complet	e 2	IRA	18(22)	0	0	0			\$6,678	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$2,257	\$1,
High	0 MRSPP-1	0 MRSPP-7	0 Design	n 24	0	0	0	0	3	\$428	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$636	S
Medium	0 MRSPP-2	2 MRSPP-8	0 <b>RA-C</b>	46	0	0	0	0	3	\$17,058	\$488	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$1,025	
Low	0 MRSPP-3	0 Evaluation Pending	2 <b>RA-C</b>	5	0	2	0	0	0	\$3,901	\$0	\$232	\$0	\$81	\$0	\$2,624	\$0	FY11-Comp. II	RP	\$13,
Not Evaluated	6 MRSPP-4	0 No Known/Suspected	0 LTM	10	0	14	0	5	1	\$7,142	\$0	\$361	\$0	\$786	\$0	\$461	\$0	FY11-Comp. M	IMRP	\$5,
Not Required	2 MRSPP-5	0 No Longer Required	2						Total	\$56,484	\$1,499	\$593	\$98	\$867	\$235	\$3,457	\$3,155	FY11-Complet	e	\$19,
Total IRP Sites	272 MRSPP-6	0 Total MRSs	6																	
	Total Number of	IRP Installations with Sites	30																	
	Total Number of MM	IRP Installations with Sites	3																	
RDAC I	nstallations		<u></u>																	
BRAC II			1	ı		_				ı								I		
	IRP Sites and MRSs by		Study	+	10	0	0	0	0	\$25,041	\$0	\$0		\$0		\$0		FY13	\$292	
Response Complete	46 Response Complet		IRA	16(17)	0	0	0			\$5,098	\$0	\$0	\$0	\$0		\$0		FY14	\$214	
High	0 MRSPP-1	0 MRSPP-7	0 Design	1	0	0	0	0	0	\$1,243	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$347	
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-C	+	1	0	0	0	0	\$23,488	\$0	\$0	\$0	\$0		\$0		FY16	\$240	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-C	+	0	4	0	0	0	\$1,041	\$0	\$88		\$828		\$281		FY11-Comp. I		\$3,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	14	0	4	0	\$3,943	\$0	\$18		\$7		\$7		FY11-Comp. M		
Not Required	3 MRSPP-5	0 No Longer Required	10						Total	\$59,854	\$0	\$106	\$0	\$835	\$0	\$288	\$0	FY11-Complet	e	\$3,
Total IRP Sites	50 MRSPP-6	0 Total MRSs	10																	
		IRP Installations with Sites	2																	
	Total Number of MN	IRP Installations with Sites	2																	
Formerly	y Used Defense Si	tes																		
	IRP Sites and MRSs by	Classification	Study	18	6	0	4	1	0	\$3,455	\$13,559	\$0	\$308	\$0	\$174	\$0	\$215	FY13	\$26	\$
Response Complete	18 Response Complet	e 6	IRA	0	1(1)	0	0			\$1,266	\$1	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$1,
High	0 MRSPP-1	0 MRSPP-7	0 Design	n 8	0	0	1	0	3	\$149	\$0	\$0	\$0	\$0	\$0	\$0	\$40	FY15	\$0	\$1,
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	+	1	1	2	0	2	\$1,439	\$10,461	\$21	\$17	\$101	\$0	\$12	\$25	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	4 RA-C	+	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0		\$0		FY11-Comp. I	RP	s
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	3 LTM		1	0	0	0	3	\$26	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. M		\$102,
Not Required	1 MRSPP-5	0 No Longer Required	3						Total	\$6,335	\$24,021	\$21	\$325	\$101	\$174	\$12	\$280	FY11-Complet	e	\$102,9

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**Total Number of IRP Installations with Sites** 

Table E-5 Sta	atus	of State IRP/	MIN	IRP Summar	y as	of Sej	ptembe	er 30, 2	2010										De	iense Env	/ironmental	Restoranc	on Program
						Phase	Comp	oleted		erway MMRP		ture MMRP	Costs Tl FY10 (		FY10 l Obligate		FY11 Ex Planned			lanning te (\$000)	Estima	ated Costs	(\$000)
						liase	IKI	MINIKI	Sites (A		IKI	MIMIKI		MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																							
Active I		lations																					
<u> </u>	IRP	Sites and MRSs by C	lassific	ation		Study	2130	118	184	161	306	11	\$1,071,930	\$70,420	\$59,998	\$34,647	\$31,838	\$21,632	\$28,226	\$8,894	FY13	\$144,732	\$37,80
Response Complete		Response Complete	55			IRA	437(608)	1(1)	82(102)	14(14)			\$635,356	\$49,957	\$24,864	\$15,680	\$26,598	\$0	\$19,361		FY14	\$116,832	\$55,92
High		MRSPP-1	0	MRSPP-7	1	Design	239	1	26	6	63	80	\$82,002	\$0	\$2,648	\$0	\$1,754	\$0	\$3,821	\$0	FY15	\$98,230	\$67,65
Medium	73	MRSPP-2	1	MRSPP-8	6	RA-C	433	1	64	7	114	118	\$519,253	\$365	\$15,172	\$365	\$30,258	\$2,232	\$50,465		FY16	\$116,705	\$69,86
Low	158	MRSPP-3	6	Evaluation Pending	195	RA-O	120	0	75	0	125	7	\$279,237	\$0	\$27,555	\$0	\$26,624	\$0	\$31,170	\$0	FY11-Comp	. IRP	\$1,568,19
Not Evaluated	300	MRSPP-4	10	No Known/Suspected	0	LTM	92	1	105	1	240	102	\$84,225	\$1,955	\$8,346	\$1,710	\$8,915	\$200	\$11,925	\$395	FY11-Comp	. MMRP	\$855,85
Not Required	209	MRSPP-5	14	No Longer Required	55		•					Total	\$2,672,003	\$122,697	\$138,583	\$52,402	\$125,987	\$24,064	\$144,968	\$13,304	FY11-Comp	lete	\$2,424,05
Total IRP Sites	2,620	MRSPP-6	2	Total MRSs	290																		
		Total Number of II	RP Inst	allations with Sites	116																		
	Т	otal Number of MMF	RP Inst	allations with Sites	31																		
BRAC I	nstal	lations																					
	IRP	Sites and MRSs by C	lassific	eation		Study	1087	46	293	29	2	0	\$1,050,253	\$118,151	\$23,038	\$6,862	\$5,598	\$6,758	\$4,643	\$8,639	FY13	\$155,628	\$5,48
Response Complete	948	Response Complete	34			IRA	445(749)	0	200(201)	0			\$846,382	\$13,863	\$73,795	\$1,183	\$19,708	\$3,235	\$23,135	\$356	FY14	\$160,708	\$2,44
High	128	MRSPP-1	0	MRSPP-7	0	Design	175	0	25	2	289	9	\$119,653	\$11,328	\$4,746	\$0	\$6,425	\$4	\$7,183	\$2,782	FY15	\$158,090	\$10,13
Medium	62	MRSPP-2	0	MRSPP-8	0	RA-C	210	2	51	4	292	15	\$1,228,229	\$134,665	\$88,347	\$16,567	\$66,458	\$2,068	\$119,081	\$9,967	FY16	\$154,047	\$21,52
Low	31	MRSPP-3	7	Evaluation Pending	21	RA-O	76	0	51	2	26	1	\$375,148	\$0	\$24,826	\$0	\$10,891	\$4,085	\$23,002	\$0	FY11-Comp	. IRP	\$1,600,06
Not Evaluated	145	MRSPP-4	9	No Known/Suspected	2	LTM	74	0	87	4	223	26	\$138,836	\$8,964	\$11,633	\$394	\$6,099	\$32	\$23,481	\$334	FY11-Comp	. MMRP	\$285,55
Not Required	68	MRSPP-5	3	No Longer Required	32							Total	\$3,758,501	\$286,971	\$226,385	\$25,006	\$115,179	\$16,182	\$200,525	\$22,078	FY11-Comp	olete	\$1,885,62
Total IRP Sites	1,382	MRSPP-6	1	Total MRSs	75																		
		Total Number of II	RP Inst	allations with Sites	35																		
	Т	otal Number of MMF	RP Inst	allations with Sites	15																		
Formerl	ly Us	ed Defense Site	es																				
<u> </u>	IRP	Sites and MRSs by C	lassific	ation		Study	250	104	47	152	99	0	\$90,813	\$63,355	\$5,597	\$8,401	\$6,662	\$11,891	\$6,140	\$8,187	FY13	\$16,838	\$7,66
Response Complete	191	Response Complete	101			IRA	5(5)	4(4)	0	2(2)			\$1,253	\$5,971	\$725	\$2,014	\$0	\$1,071	\$0	\$958	FY14	\$16,433	\$24,02
High	8	MRSPP-1	0	MRSPP-7	0	Design	107	3	22	1	65	136	\$19,863	\$296	\$233	\$0	\$511	\$56	\$755	\$1,029	FY15	\$16,657	\$15,78
Medium	3	MRSPP-2	1	MRSPP-8	0	RA-C	108	7	33	2	79	137	\$124,154	\$8,924	\$9,244	\$0	\$6,465	\$0	\$6,726	\$3,539	FY16	\$16,202	\$5,55
Low	13	MRSPP-3	3	Evaluation Pending	128	RA-O	2	0	3	0	22	0	\$7,781	\$0	\$1,039	\$0	\$1,123	\$0	\$1,099	\$0	FY11-Comp	. IRP	\$206,14
Not Evaluated	94	MRSPP-4	5	No Known/Suspected	5	LTM	76	12	5	3	36	125	\$8,856	\$3,969	\$895	\$971	\$380	\$0	\$364	\$177	FY11-Comp	. MMRP	\$1,323,79
Not Required	87	MRSPP-5	10	No Longer Required	96		•		•			Total	\$252,720	\$82,515	\$17,733	\$11,386	\$15,141	\$13,018	\$15,084	\$13,890	FY11-Comp	lete	\$1,529,94
Total IRP Sites	396	MRSPP-6	8	Total MRSs	256																		

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**Total Number of IRP Installations with Sites** 

Table E-5 Sta	itus	of State IKI	14114	TKI Sullillary	as	OI DC	ptembe		-010													ni i iogia
							Comp	oleted	Und	erway		iture	Costs Tl FY10 (		FY10 l Obligate		FY11 Ex Planned		FY12 Pl Estimate		ated Costs	(\$000)
						Phase	IRP	MMRP		MMRP	IRP	MMRP		. ,				. ,		(1)		
									Sites (A	(ctions			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP Fiscal Year	IRP	MMR
<u>Colorado</u>																						
Active In	stal	lations																				
	IRP	Sites and MRSs by C	lassifi	cation		Study	445	17	10	24	31	8	\$264,819	\$14,729	\$1,196	\$4,241	\$941	\$779	\$565	\$6,639 <b>FY13</b>	\$9,594	\$6
Response Complete	406	Response Complete	16	5		IRA	87(99)	1(1)	4(5)	14(14)			\$373,560	\$1,655	\$1,218	\$0	\$0	\$0	\$873	\$0 FY14	\$12,362	\$:
High	0	MRSPP-1	0	MRSPP-7	0	Design	132	0	17	0	2	6	\$18,704	\$0	\$0	\$0	\$0	\$0	\$0	\$0 FY15	\$9,174	\$:
Лedium	4	MRSPP-2	1	MRSPP-8	0	RA-C	141	0	22	0	2	9	\$970,473	\$11	\$847	\$0	\$1,838	\$0	\$2,256	\$0 FY16	\$27,052	\$
Low	21	MRSPP-3	0	Evaluation Pending	32	RA-O	12	0	26	0	6	2	\$97,206	\$0	\$8,715	\$0	\$6,758	\$0	\$7,555	\$0 FY11-Com	p. IRP	\$24
Not Evaluated	44	MRSPP-4	0	No Known/Suspected	0	LTM	20	0	29	11	18	5	\$197,289	\$246	\$27,902	\$246	\$17,685	\$0	\$4,648	so FY11-Com	p. MMRP	\$2
Not Required	11	MRSPP-5	0	No Longer Required	16	5						Total	\$1,922,051	\$16,641	\$39,878	\$4,487	\$27,222	\$779	\$15,897	\$6,639 FY11-Com	plete	\$26
Total IRP Sites	486	MRSPP-6	0	Total MRSs	49	1																
		Total Number of II	RP Ins	tallations with Sites	18	1																
	T	otal Number of MMI	RP Ins	tallations with Sites	6	6																
BRAC In	ıstal	lations																				
Die i						G. 1	T		T					****				4		\$0 FY13	\$1,530	
<u>, , , , , , , , , , , , , , , , , , , </u>		Sites and MRSs by C	lassifi	cation .		Study	67	8	12	11	0	0	\$78,802	\$501	\$1,004	\$84	\$168	\$324	\$0		\$694	
Response Complete		Response Complete	7	MDGDD 7		IRA	13(18)	9(10)	0	2(2)			\$15,637	\$163	\$0	\$44	\$0	\$24	\$0	\$22 FY14		
High		MRSPP-1	0	MRSPP-7	0	Design		0	6	0	8	11	\$20,583	\$25	\$56	\$0	\$142	\$0	\$0	\$0 FY15	\$694 \$2,908	
Medium	6	MRSPP-2	0	MRSPP-8	0	RA-C	23	3	9	0	8	12	\$102,684	\$121	\$1,550	\$0 \$0	\$1,470	\$0	\$341	\$0 FY16 \$0 FY11-Com		\$5
Low Not Evaluated	1	MRSPP-3 MRSPP-4		Evaluation Pending	11	RA-O LTM	3	0	3	0	4	0	\$47,105	\$25	\$4,002	\$0 \$0	\$4,915 \$0	\$0	\$4,037	so FY11-Com		\$2
	2	MRSPP-4 MRSPP-5	1	No Known/Suspected	7	LIM	4	1	3	0	6	2 Total	\$9,874 <b>\$274,685</b>	\$625 <b>\$1,460</b>	\$6,612	\$0 \$128	\$6,695	\$0 \$348	\$0 \$4,378	\$22 FY11-Com		\$8
Not Required  Fotal IRP Sites	70	MRSPP-6		No Longer Required  Total MRSs	10	1						Total	\$274,685	\$1,460	\$6,612	\$128	\$6,695	\$348	\$4,378	\$22 F 111-Com	piete	400
total IKF Sites	19		DD Inc	tallations with Sites	19																	
	т	Total Number of MMI			2																	
	1	otal Number of Wivi	XI IIIS	tanations with Sites		1																
Formerly	y Us	ed Defense Sit	es																			
	IRP	Sites and MRSs by C	lassifi	cation		Study	27	9	3	6	0	0	\$12,518	\$19,812	\$770	\$1,686	\$80	\$96	\$450	\$20 FY13	\$2,415	\$
Response Complete	23	Response Complete	8	3		IRA	5(5)	5(5)	0	0			\$1,111	\$3,817	\$0	\$194	\$0	\$0	\$0	\$0 FY14	\$1,010	\$
ligh	6	MRSPP-1	0	MRSPP-7	0	Design	15	0	3	0	2	6	\$1,397	\$0	\$479	\$0	\$305	\$0	\$852	\$0 FY15	\$3,615	\$
Лedium	1	MRSPP-2	0	MRSPP-8	0	RA-C	14	3	2	1	4	6	\$7,925	\$102,356	\$918	\$8,111	\$586	\$3,983	\$568	\$12,017 <b>FY16</b>	\$0	
Low	0	MRSPP-3	C	Evaluation Pending	7	RA-O	0	0	0	0	2	0	\$0	\$0	\$0	\$0	\$0		\$981	so FY11-Com	p. IRP	\$2
Not Evaluated	0	MRSPP-4	C	No Known/Suspected	0	LTM	8	7	0	0	7	6	\$61	\$14	\$14	\$1	\$0	\$0	\$0	\$0 FY11-Com		\$31
Not Required	0	MRSPP-5	C	No Longer Required	8	:						Total	\$23,012	\$125,999	\$2,181	\$9,992	\$971	\$4,079	\$2,851	\$12,037 FY11-Com	plete	\$34
Total IRP Sites																						

Table E-5 Sta	itus	of State IRP	/MN	ARP Summary a	as o	f Sep	otembe	er 30, 2	2010										Dei	tense Env	/ironmental	Restoration	on Program
							Comp	oleted	Und	erway	Fu	iture	Costs Th		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat		Estima	ated Costs	(\$000)
					1	Phase	IRP	MMRP		MMRP	IRP	MMRP											, ,
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Connecticu	ut																						
Active In	nstal	lations																					
-	IRF	Sites and MRSs by C	Classifi	cation	:	Study	130	0	16	3	0	0	\$25,001	\$173	\$995	\$173	\$519	\$576	\$0	\$0	FY13	\$8,529	\$0
Response Complete	116	Response Complete	C			IRA	13(17)	0	0	0			\$2,505	\$0	\$0	\$0	\$635	\$0	\$0	\$0	FY14	\$4,941	\$1,708
High	5	MRSPP-1	0	MRSPP-7	0 <b>I</b>	Design	11	0	1	0	13	1	\$5,504	\$0	\$132	\$0	\$324	\$0	\$1,140	\$0	FY15	\$1,526	\$0
Medium	4	MRSPP-2	O	MRSPP-8	0	RA-C	36	0	0	0	13	1	\$40,771	\$0	\$62	\$0	\$0	\$0	\$1,568	\$0	FY16	\$1,594	\$0
Low	8	MRSPP-3	0	Evaluation Pending	3 ]	RA-O	3	0	2	0	10	0	\$6,435	\$0	\$331	\$0	\$599	\$0	\$1,977	\$0	FY11-Comp	. IRP	\$48,679
Not Evaluated	1	MRSPP-4	O	No Known/Suspected	0	LTM	3	0	5	0	19	0	\$1,644	\$0	\$477	\$0	\$519	\$0	\$740	\$0	FY11-Comp	. MMRP	\$2,328
Not Required	12	MRSPP-5	0	No Longer Required	0							Total	\$81,860	\$173	\$1,997	\$173	\$2,596	\$576	\$5,425	\$0	FY11-Comp	lete	\$51,007
Total IRP Sites	146	MRSPP-6	0	Total MRSs	3																		
		Total Number of I	RP Ins	tallations with Sites	17																		
	7	Total Number of MM	RP Ins	tallations with Sites	1																		
BRAC In	nsta	llations																					
	IRF	Sites and MRSs by C	Classifi	cation	:	Study	38	0	3	0	0	0	\$5,566	\$0	\$197	\$0	\$1,235	\$0	\$505	\$0	FY13	\$0	\$0
Response Complete	38	Response Complete	C			IRA	1(1)	0	0	0			\$2,721	\$0	\$0	\$0	\$27	\$0	\$0	\$0	FY14	\$0	\$0
High	0	MRSPP-1	0	MRSPP-7	0 I	Design	1	0	0	0	2	0	\$1,056	\$0	\$0	\$0	\$0	\$0	\$1,510	\$0	FY15	\$9	\$0
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	12	0	0	0	2	0	\$9,177	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$9	\$0
Low	2	MRSPP-3	0	Evaluation Pending	0 ]	RA-O	0	0	0	0	1	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$28,469
Not Evaluated	1	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	2	0	\$210	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$0
Not Required	0	MRSPP-5	0	No Longer Required	0							Total	\$18,730	\$0	\$197	\$0	\$1,262	\$0	\$2,015	\$0	FY11-Comp	lete	\$28,469
Total IRP Sites	41	MRSPP-6	0	Total MRSs	0																		
		Total Number of I	RP Ins	tallations with Sites	16																		
	7	Total Number of MM	RP Ins	tallations with Sites	0																		
Formerly	y Us	ed Defense Sit	es																				
	IRF	Sites and MRSs by C	Classifi	cation		Study	19	7	0	1	0	0	\$253	\$176	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$0
Response Complete	19	Response Complete	7			IRA	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0	MRSPP-1	0	MRSPP-7	0 I	Design	15	0	0	0	0	1	\$770	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	17	0	0	0	0	1	\$2,260	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$0
Low	0	MRSPP-3	0	Evaluation Pending	0 ]	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$0
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	1	0	0	0	0	1	\$5	\$0	\$5	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$4,861
Not Required	0	MRSPP-5	0	No Longer Required	7							Total	\$3,288	\$176	\$5	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$4,861
Total IRP Sites	19	MRSPP-6	1	Total MRSs	8																		

							Comp	oleted	Und	erway	Fu	ture	Costs Th		FY10		FY11 Ex		FY12 P		E-4i	-4-3 C4-	(\$000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	FY10 (	\$000)	Obligate	d (\$000)	Planned	1 (\$000)	Estimat	e (\$000)	Estima	ated Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Delaware																							
Active In	stall	ations																					
<u> </u>	IRP S	Sites and MRSs by Cl	lassific	cation		Study	83	1	0	2	0	0	\$29,852	\$231	\$0	\$89	\$0	\$256	\$0	\$0	FY13	\$2,694	
Response Complete	57	Response Complete	1			IRA	17(25)	0	2(2)	0			\$11,324	\$0	\$136	\$0	\$0	\$0	\$0	\$0	FY14	\$1,079	
High	0	MRSPP-1	0	MRSPP-7	0	Design	20	0	0	0	0	1	\$4,236	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$1,120	
Medium	2	MRSPP-2	0	MRSPP-8	1	RA-C	28	0	2	0	1	1	\$20,402	\$0	\$0	\$0	\$36	\$0	\$0	\$0	FY16	\$920	
Low	0	MRSPP-3	0	Evaluation Pending	1	RA-O	4	0	23	0	2	0	\$28,193	\$0	\$1,467	\$0	\$586	\$0	\$2,882	\$0	FY11-Comp	. IRP	\$17,
Not Evaluated	1	MRSPP-4	0	No Known/Suspected	0	LTM	7	0	24	0	19	0	\$4,139	\$0	\$179	\$0	\$36	\$0	\$396	\$0	FY11-Comp	. MMRP	\$2,
Not Required	23	MRSPP-5	0	No Longer Required	1							Total	\$98,146	\$231	\$1,782	\$89	\$658	\$256	\$3,278	\$0	FY11-Comp	lete	\$19
	To	Total Number of IR otal Number of MMR			2																		
Formerly	y Use	ed Defense Site	es																				
	IRP S	Sites and MRSs by Cl	lassific	cation		Study	14	4	0	4	0	0	\$1,340	\$2,178	\$0	\$22	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	13	Response Complete	4			IRA	3(3)	1(1)	0	0			\$0	\$439	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0	MRSPP-1	0	MRSPP-7	0	Design	7	1	0	0	0	4	\$364	\$17	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	8	1	1	0	0	4	\$2,602	\$2,736	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0	MRSPP-3	0	Evaluation Pending	3	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	
Not Evaluated	0	MRSPP-4	1	No Known/Suspected	0	LTM	4	2	0	0	0	4	\$25	\$8	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$27,
Not Required	1	MRSPP-5	0	No Longer Required	4							Total	\$4,331	\$5,378	\$0	\$22	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$27,
Total IRP Sites	14	MRSPP-6	0	Total MRSs	8																		
		Total Number of IR	P Ins	tallations with Sites	8																		

								pleted		lerway		ture	Costs Th		FY10 Obligate		FY11 Ex Planned		FY12 P Estimat		Estima	ted Costs	(\$000)
						Phase	IRP	MMRP		MMRP	IRP	MMRP	,	. ,				,		· ,			
									Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRF
District of	Col	lumbia																					
Active In	nstal	lations																					
	IRP	Sites and MRSs by Cl	assific	cation		Study	74	3	9	5	0	0	\$27,711	\$1,221	\$1,196	\$0	\$735	\$1,727	\$258	\$0	FY13	\$560	
Response Complete	65	Response Complete	0			IRA	22(33)	0	0	0			\$16,164	\$0	\$120	\$0	\$144	\$0	\$0	\$0	FY14	\$253	
High	0	MRSPP-1	0	MRSPP-7	0	Design	9	0	0	0	0	0	\$1,149	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$146	
Medium	8	MRSPP-2	0	MRSPP-8	2	RA-C	18	0	1	0	2	0	\$13,525	\$0	\$497	\$0	\$476	\$0	\$370	\$0	FY16	\$250	
Low	3	MRSPP-3	1	Evaluation Pending	5	RA-O	8	0	1	0	1	0	\$3,297	\$0	\$144	\$0	\$100	\$0	\$781	\$0	FY11-Comp.	. IRP	\$6,
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	4	0	10	0	2	0	\$2,725	\$0	\$582	\$0	\$479	\$0	\$375	\$0	FY11-Comp.	. MMRP	\$1,
Not Required	7	MRSPP-5	0	No Longer Required	0							Total	\$64,571	\$1,221	\$2,539	\$0	\$1,934	\$1,727	\$1,784	\$0	FY11-Compl	lete	\$8,
Total IRP Sites	83	MRSPP-6	0	Total MRSs	8																		
		Total Number of IR	P Inst	allations with Sites	8																		
	Т	otal Number of MMR	P Inst	tallations with Sites	3																		
Formerl	y Us	ed Defense Site	es																				
	IRP	Sites and MRSs by Cl	assific	cation		Study	3	27	1	1	0	0	\$38,573	\$109,717	\$1,982	\$12,344	\$1,064	\$1,622	\$262	\$1,570	FY13	\$54	\$:
Response Complete	3	Response Complete	27			IRA	2(2)	3(3)	0	0			\$15,634	\$125	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$54	
High	1	MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	2	2	0	0	0	0	\$30,539	\$2,184	\$5,019	\$0	\$1,447	\$0	\$0	\$0	FY16	\$54	
Low	0	MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. IRP	\$3,
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	1	2	0	0	1	1	\$13	\$305	\$0	\$35	\$0	\$0	\$0	\$0	FY11-Comp.	. MMRP	\$4,
Not Required	0	MRSPP-5	0	No Longer Required	27							Total	\$84,759	\$112,331	\$7,001	\$12,379	\$2,511	\$1,622	\$262	\$1,570	FY11-Comp	lete	\$7,
		MRSPP-6		m . 11mg	20	I																	
Total IRP Sites	4	MKSPF-0	0	Total MRSs	28	l																	

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Table E-5 Sta	atus	of State IKI /	14114	TKF Sullillar	y as	or sel	hrembe	1 30, 2	1010												iioiiiiciitai i	Contoration	ii i iogram
							Comp	leted	Unde	erway	Fu	ture	Costs Th		FY10 I Obligated		FY11 Ex Planned		FY12 Pl Estimate		Estima	ated Costs	(\$000)
						Phase	IRP	MMRP		MMRP	IRP	MMRP	`	. ,				·					. ,
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<u>Florida</u>																							
Active In	nstal	lations																					
	IRI	Sites and MRSs by C	lassifi	cation		Study	875	21	27	42	105	1	\$301,544	\$27,523	\$3,419	\$13,371	\$7,451	\$4,593	\$8,651	\$8,939	FY13	\$24,399	\$12,36
Response Complete	684	Response Complete	14			IRA	273(375)	0	7(11)	0			\$120,610	\$253	\$5,299	\$253	\$6,987	\$280	\$0	\$624	FY14	\$19,812	\$33,67
High	9	MRSPP-1	0	MRSPP-7	0	Design	102	0	9	0	23	14	\$24,629	\$0	\$561	\$0	\$102	\$0	\$560	\$20	FY15	\$12,117	\$11,17
Medium	13	MRSPP-2	0	MRSPP-8	1	RA-C	175	0	14	0	35	34	\$161,270	\$0	\$6,577	\$0	\$5,812	\$0	\$2,621	\$0	FY16	\$17,974	\$2,67
Low	41	MRSPP-3	0	Evaluation Pending	49	RA-O	82	0	95	0	48	4	\$98,537	\$0	\$9,810	\$0	\$11,989	\$0	\$12,644	\$0	FY11-Comp	. IRP	\$282,54
Not Evaluated	111	MRSPP-4	0	No Known/Suspected	0	LTM	50	0	120	0	154	27	\$37,071	\$0	\$3,965	\$0	\$4,603	\$0	\$6,786	\$0	FY11-Comp	. MMRP	\$117,65
Not Required	149	MRSPP-5	0	No Longer Required	14							Total	\$743,661	\$27,776	\$29,631	\$13,624	\$36,944	\$4,873	\$31,262	\$9,583	FY11-Comp	lete	\$400,20
Total IRP Sites	1,007	MRSPP-6	0	Total MRSs	64																		
		Total Number of II	RP Ins	tallations with Sites	53																		
		Total Number of MMI	RP Ins	tallations with Sites	14																		
BRAC I	nsta	llations																					
		Sites and MRSs by C	loccifi	ontion		Study	68	0	0	2.	0	0	\$50,900	\$3,043	\$0	\$448	\$0	\$492	\$0	\$355	FY13	\$953	\$11
Response Complete		Response Complete	0	Cation		IRA	8(17)	0	0	0		-	\$9,527	\$0	\$0	\$0	\$0		\$0		FY14	\$1,041	\$13
High		MRSPP-1	0	MRSPP-7	0	Design		0	0	0	0	1	\$3,967	\$0	\$0	\$0	\$0		\$0		FY15	\$1,164	\$
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	34	0	0	1	0	1	\$37,838	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$1,188	
Low	0	MRSPP-3	0	Evaluation Pending	2	RA-O		0	16	0	0	0	\$29,172	\$0	\$1,103	\$0	\$869	\$0	\$806		FY11-Comp	. IRP	\$16,87
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	11	0	14	0	0	0	\$10,084	\$0	\$1,023	\$0	\$177	\$0	\$332		FY11-Comp		\$3,65
Not Required	17	MRSPP-5	0	No Longer Required	0		l					Total	\$141,488	\$3,043	\$2,126	\$448	\$1,046	\$492	\$1,138		FY11-Comp		\$20,52
Total IRP Sites	68	MRSPP-6	0	Total MRSs	2																		
		Total Number of II	RP Ins	tallations with Sites	6																		
	7	Total Number of MMI	RP Ins	tallations with Sites	1																		
Formari	TIC	sed Defense Site	0.0																				
Former	y US	seu Defense Sit	es				ı																
	IRI	Sites and MRSs by C	lassifi	cation		Study	65	44	8	81	4	0	\$29,308	\$42,731	\$2,708	\$14,792	\$1,391	\$5,296	\$1,071		FY13	\$778	\$5,67
Response Complete	58	Response Complete	30			IRA	8(8)	4(4)	0	1(1)			\$5,133	\$4,477	\$0	\$46	\$0	\$0	\$0	\$0	FY14	\$870	\$2,76
High	8	MRSPP-1	0	MRSPP-7	2	Design	23	1	4	0	9	83	\$2,065	\$5	\$55	\$0	\$10	\$0	\$48		FY15	\$646	\$5,48
Medium	6	MRSPP-2	1	MRSPP-8	1	RA-C	24	1	6	5	7	87	\$16,421	\$9,542	\$1,387	\$332	\$939	\$0	\$0		FY16	\$2,632	\$7,09
Low	0	MRSPP-3	1	Evaluation Pending	81	RA-O	1	0	1	0	11	0	\$819	\$0	\$11	\$0	\$89	\$0	\$37		FY11-Comp		\$37,56
Not Evaluated	0	MRSPP-4	2	No Known/Suspected	3	LTM	18	15	3	2	5	72	\$2,816	\$220	\$367	\$140	\$44	\$0	\$99		FY11-Comp		\$720,253
Not Required	5	MRSPP-5	1	No Longer Required	27							Total	\$56,562	\$56,975	\$4,528	\$15,310	\$2,473	\$5,296	\$1,255	\$5,174	FY11-Comp	lete	\$757,821
Total IRP Sites	77	MRSPP-6	6	Total MRSs	125																		

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**Total Number of IRP Installations with Sites** 

Table E-3 Sta	tus of S	rate INF/I	VIVINE Summary a	as UI St	hremo	ci 30, 2	2010				ſ								monniemai Re	otorado	ii i i ogiani
					Com	pleted		erway	Fu	ture	Costs Th		FY10 l Obligated		FY11 Ex Planned		FY12 P		Estimate	ed Costs	(\$000)
				Phase	IRP	<b>MMRP</b>		MMRP	IRP	MMRP	,	, ,				,, ,					, ,
							Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<u>G</u> eorgia																					
Active In	stallatio	ons																			
	IRP Sites a	and MRSs by Cla	ssification	Study	7 466	7	17	10	8	0	\$128,623	\$6,403	\$829	\$1,961	\$1,252	\$2,207	\$620	\$555	FY13	\$15,349	\$8
Response Complete	413 Resp	onse Complete	7	IRA	151(205)	1(1)	0	1(1)			\$69,770	\$230	\$0	\$0	\$515	\$1,170	\$0	\$0	FY14	\$12,596	\$2,0
High	3 MRS	SPP-1	0 MRSPP-7	0 Desig	n 45	0	2	0	0	6	\$30,746	\$0	\$0	\$0	\$0	\$0	\$0	\$2	FY15	\$12,146	\$1,6
Medium	2 MRS	SPP-2	0 MRSPP-8	0 RA-0	93	0	6	0	4	7	\$180,000	\$0	\$44	\$0	\$2,042	\$0	\$389	\$0	FY16	\$11,607	
Low	11 MRS	SPP-3	0 Evaluation Pending	7 RA-0	42	0	52	0	10	2	\$120,882	\$0	\$16,385	\$0	\$16,879	\$0	\$13,398	\$0	FY11-Comp. 1	RP	\$170,8
Not Evaluated	12 MRS	SPP-4	1 No Known/Suspected	0 LTM	28	0	26	0	33	5	\$19,254	\$0	\$1,021	\$0	\$485	\$0	\$984	\$0	FY11-Comp. I	MMRP	\$8,9
Not Required	50 MRS	SPP-5	1 No Longer Required	7						Total	\$549,275	\$6,633	\$18,279	\$1,961	\$21,173	\$3,377	\$15,391	\$557	FY11-Comple	te	\$179,8
Total IRP Sites	491 MRS	SPP-6	1 Total MRSs	17																	
	Tota	al Number of IRF	Installations with Sites	34																	
	Total N	Number of MMRF	Installations with Sites	5																	
BRAC In	stallatio	ons																			
		and MRSs by Cla	ssification	Study	7 3	2	16	2	0	0	\$2,036	\$346	\$882	\$0	\$122	\$0	\$119	\$0	FY13	\$753	
Response Complete		onse Complete	2	IRA	8(11)	0	3(3)	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$2,231	\$
High	11 MRS		0 MRSPP-7	0 Desig		0	5	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$4,098	\$1
Medium	2 MRS	SPP-2	0 MRSPP-8	0 RA-0	-	0	6	0	1	0	\$360	\$0	\$0	\$0	\$17	\$0	\$0		FY16	\$0	
Low	3 MRS		0 Evaluation Pending	0 RA-0	+	0	3	0	5	0	\$2,259	\$0	\$515	\$0	\$602	\$0	\$745		FY11-Comp. 1	RP	\$8,7
Not Evaluated	1 MRS	SPP-4	0 No Known/Suspected	<sup>2</sup> LTM	0	0	0	0	6	2	\$0	\$0	\$0	\$0	\$7	\$14	\$7	\$14	FY11-Comp. I	MMRP	\$2
Not Required	2 MRS	SPP-5	0 No Longer Required	2	1					Total	\$4,655	\$346	\$1,397	\$0	\$748	\$14	\$871	\$14	FY11-Comple	te	\$8,9
Total IRP Sites	19 MRS	SPP-6	0 Total MRSs	4																	
	Tota	al Number of IRF	Installations with Sites	2																	
	Total N	Number of MMRF	Installations with Sites	2																	
Formerly	v Used D	Defense Sites	·																		
Tormery				Study	7 29	10	1	8	4	0	\$11,795	\$6,985	\$22	\$795	\$138	\$903	\$0	\$465	FY13	\$1,527	
Response Complete		and MRSs by Cla	ssincauon	IRA	4(4)	0	0	0	4	U	\$11,795	\$0,985	\$22	\$193	\$138		\$0		FY14	\$323	\$1,1
	-	-	0 MBCDD 7		+			0		7				\$0						\$882	\$1,5
High	5 MRS		0 MRSPP-7	0 Desig	+	1	2	1	1	7	\$2,123	\$8	\$27	\$0	\$67		\$21		FY15 FY16	\$882	\$1,5
Medium	0 MRS		0 MRSPP-8 0 Evaluation Pending	0 RA-0	+	0	3	0	4	7	\$7,913	\$5,837 \$0	\$92 \$0	\$80	\$644 \$0	\$80 \$0	\$114 \$122		FY16 FY11-Comp. 1		\$6,8
OW	O MDC				<b>)</b> 1 2	0	0	0	4	0	\$428	\$0	\$0	\$0	\$0	\$0	\$122	\$0	լլ. լ լլComb. լ	INI	30,8
Low Not Evaluated	0 MRS					7	-	0	-		enc-	677	645-	610	602	60	6000	600	FV11-Comp	ммрр	\$64.0
Low Not Evaluated Not Required	0 MRS 0 MRS 3 MRS	SPP-4	No Known/Suspected     No Longer Required	4 LTM		7	3	0	7	6 Total	\$925 <b>\$24,605</b>	\$67 \$12,897	\$456 <b>\$597</b>	\$10 \$885	\$93 <b>\$942</b>	\$0 <b>\$997</b>	\$239 <b>\$496</b>		FY11-Comp. I		\$64,93 \$71,73

I ubic E-5 bta	icus	or state III /	WIWIRP Summary a	is of Sc	_						C 4 700	-	EX7403		EX/11 E	,. I	EX/10 P		ı		
						pleted		erway		iture	Costs Tl		FY10 l Obligate		FY11 Ex Planned		FY12 P		Estima	ted Costs	(\$000)
				Phase	IRP	MMRP		MMRP	IRP	MMRP		. ,				/					
							Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<u>Guam</u>																					
Active In	ıstal	lations																			
	IRP	Sites and MRSs by C	lassification	Study	121	10	29	12	3	0	\$15,048	\$457	\$710	\$74	\$3,304	\$180	\$0	\$1,033	FY13	\$9,212	\$1
Response Complete	40	Response Complete	1	IRA	26(30)	0	1(1)	0			\$71,730	\$0	\$319	\$0	\$133	\$820	\$1,207	\$539	FY14	\$7,330	\$1
High	0	MRSPP-1	0 MRSPP-7	0 Design	9	0	0	0	5	7	\$1,030	\$0	\$350	\$0	\$0	\$0	\$142	\$0	FY15	\$7,818	\$:
/ledium	11	MRSPP-2	0 MRSPP-8	0 RA-C	10	0	11	0	11	11	\$22,655	\$0	\$4,633	\$0	\$2,101	\$0	\$6,509	\$0	FY16	\$11,865	\$:
Low	25	MRSPP-3	0 Evaluation Pending	21 <b>RA-O</b>	5	0	2	0	4	0	\$8,864	\$0	\$3,552	\$0	\$1,089	\$0	\$0	\$0	FY11-Comp.	. IRP	\$105
Not Evaluated	14	MRSPP-4	0 No Known/Suspected	0 LTM	2	0	16	0	12	6	\$5,998	\$0	\$1,795	\$0	\$2,955	\$0	\$3,347	\$0	FY11-Comp.	. MMRP	\$46
Not Required	63	MRSPP-5	0 No Longer Required	1		· · · · · ·				Total	\$125,325	\$457	\$11,359	\$74	\$9,582	\$1,000	\$11,205	\$1,572	FY11-Comp	lete	\$152
Total IRP Sites	153	MRSPP-6	0 Total MRSs	22																	
		Total Number of II	RP Installations with Sites	8																	
	Т	otal Number of MMI	RP Installations with Sites	4																	
BRAC In	netal	lations																			
DRAC II				G( )		0		0	-	0	\$15.000	\$0		\$0		\$0	no.		FY13	\$142	
D		Sites and MRSs by C Response Complete	lassification	Study IRA	51	0	0	0	0	0	\$17,939	\$0	\$0 \$0		\$0 \$0		\$0 \$0		FY14	\$101	
Response Complete		MRSPP-1	0 MRSPP-7		<b>-</b>	0	0	0	0	0	\$13,529 \$0	\$0	\$0		\$0		\$0		FY14 FY15	\$739	
High		MRSPP-2	0 MRSPP-8	0 Design		0				-									FY16	\$752	
Medium Low	0	MRSPP-3	0 Evaluation Pending	0 RA-O		0	0	0	0	0	\$517 \$12,296	\$0 \$0	\$0 \$0		\$0 \$0		\$0 \$0		FY11-Comp.		Sc
Not Evaluated	0	MRSPP-4	0 No Known/Suspected	0 KA-0	2	0	3	0	1	0	\$3,095	\$0	\$109	\$0 \$0	\$256	\$0	\$723		FY11-Comp.		
Not Required		MRSPP-5	0 No Longer Required	0 1.111		U		U	-	Total	\$47,376	\$0		\$0	\$256	\$0	\$723		FY11-Comp		\$6
Total IRP Sites		MRSPP-6	0 Total MRSs	0						10441	417,570	φο	Ψ103	ΨΟ	4220	φσ	ψ, <b>2</b> υ	φα	Tir comp	icic	
Total IRI Sites			RP Installations with Sites	4																	
	т		RP Installations with Sites	0																	
Formerly	y Us	ed Defense Site	es																		
	IRP	Sites and MRSs by C	lassification	Study	8	2	0	7	0	0	\$1,155	\$1,397	\$100	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	5	Response Complete	2	IRA	0	1(1)	0	0			\$0	\$4,673	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0	MRSPP-1	0 MRSPP-7	0 Design	1	0	1	0	2	7	\$52	\$0	\$0	\$0	\$79	\$0	\$0	\$0	FY15	\$394	
Medium	0	MRSPP-2	6 MRSPP-8	0 RA-C	3	1	0	0	3	7	\$89	\$36	\$0	\$0	\$2,667	\$0	\$0	\$0	FY16	\$0	
Low	1	MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. IRP	\$1
Not Evaluated	0	MRSPP-4	0 No Known/Suspected	0 LTM	1	1	0	0	2	7	\$33	\$38	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. MMRP	\$117
Not Required	2	MRSPP-5	0 No Longer Required	2						Total	\$1,329	\$6,144	\$100	\$0	\$2,746	\$0	\$0	\$0	FY11-Comp	lete	\$125

Active Installations	Table E-5 Sta	itus	of State IKI /N	IVIKP Summary a	13 01 50	ptemb	ci 30, 2	2010				T								ii Oiliilieiltai 1	Cotoratio	n i rogram
Table   Part						Com	pleted	Unde	erway	Fu	iture									Estima	ted Costs	(\$000)
Heavier in the stabilitions					Phase	IRP	MMRP			IRP	MMRP	1		Ů	,		/					
Active Installations								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
RF Size and MRSs by Classification	<u>H</u> awaii																					
Regione Complex 6 79 Response Complex 6 79 R	Active In	ıstal	lations																			
Ingst   10 MRSPP   0 MRS		IRP	Sites and MRSs by Class	sification	Study	566	78	84	48	36	1	\$245,137	\$29,887	\$28,755	\$9,335	\$23,327	\$5,073	\$12,455	\$8,332	FY13	\$38,996	\$20,78
Medium   3	Response Complete	512	Response Complete	75	IRA	130(169)	4(4)	6(6)	1(1)			\$200,118	\$999	\$958	\$0	\$2,998	\$0	\$3,829	\$0	FY14	\$54,456	\$23,28
Low   Wilder   Wild	High	10	MRSPP-1	0 MRSPP-7	3 Design	<b>n</b> 19	0	2	3	39	22	\$2,154	\$0	\$0	\$0	\$106	\$314	\$3,139	\$113	FY15	\$53,083	\$29,09
Not Evaluated 4 MRSPP-4 6 No Known/Suspecial Color 1 No Longer Required 7 No Longer Required 8 No Longer Required 9 No Longer Required	Medium	31	MRSPP-2	0 MRSPP-8	5 RA-C	90	1	5	1	46	33	\$49,846	\$0	\$2,753	\$0	\$158	\$7,905	\$6,148	\$0	FY16	\$34,436	\$12,30
Total Number of Regulated   1	Low	49	MRSPP-3	5 Evaluation Pending	25 <b>RA-C</b>	24	0	26	1	54	3	\$16,459	\$0	\$3,711	\$0	\$3,127	\$0	\$2,703	\$0	FY11-Comp	. IRP	\$387,14
Found Number of RP Installations with Sites   40   Total Number of MRP Installations with Sites   40   Total Number of M	Not Evaluated	40	MRSPP-4	6 No Known/Suspected	0 LTM	11	0	32	1	61	29	\$23,274	\$1,343	\$5,569	\$0	\$2,733	\$63	\$2,360	\$28	FY11-Comp	. MMRP	\$414,46
Total Number of IRP Installations with Sites   1	Not Required	44	MRSPP-5	7 No Longer Required	71						Total	\$536,988	\$32,229	\$41,746	\$9,335	\$32,449	\$13,355	\$30,634	\$8,473	FY11-Comp	lete	\$801,61
Repose Complete   4   Response Complete   0   MRSPP-3   0   MRSPP-8   0   MRSPP-8   0   RA-O   1   0   0   0   0   0   0   0   0   0	Total IRP Sites	686	MRSPP-6	5 Total MRSs	127																	
BRAC Installations			Total Number of IRP l	Installations with Sites	40																	
RF Sites and MRSs by Classification   Study   43   0   0   0   0   0   0   522,902   50   50   50   50   50   50   50		Т	otal Number of MMRP l	Installations with Sites	16																	
RF Sites and MRSs by Classification   Study   43   0   0   0   0   0   522,300   50   50   50   50   50   50   50	BRACI	nstal	lations																			
Response Complete   4   Response Complete   0	212101			rification	Study	43	0	0	0	0	0	\$22,392	\$0	\$0	\$0	\$0	\$0	\$0	.\$0	FV13	\$27	. \$(
High 0 MRSP-1 0 MRSP-8 0 Design 5 0 0 0 0 0 0 0 S1,221 50 50 50 50 50 50 50 50 50 50 50 50 50	Response Complete			0					-	-												\$(
Medium 0 MRSPP-2 0 MRSPP-3 0 Evaluation Pending 0 RA-C 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 MRSPP-7		+			0	0	0										\$76	\$(
Low 0 MRSPP-3 0 Evaluation Pending 0 RA-0 1 0 0 0 0 0 0 0 0 0 5 5 5 5 5 5 5 5 5	Medium					+	0		0	0	0						\$0				\$79	\$
Not Evaluated 0 MRSPP-4 0 No Known/Suspected 0 LTM 2 0 6 0 0 0 52.72	Low	0				+	0		0		0										. IRP	\$41
Not Required 0 MRSPP-5 0 No Longer Required 0 Total MRS 0 MRSPP-5 0 Total MRS 0 Total MRS 0 MRSPP-6 0 Total MRS 0 MRSPP-5 0 Total MRS 0 MRSPP-6 0 Total MRS 0 MRSPP-5 0 MRSPP-5 0 No Longer Required 0 MRSPP-5 0 No Long	Not Evaluated	0	MRSPP-4			_	0	6	0	0	0	\$2,721	\$0	\$852	\$0		\$0			-		\$
Total Number of IRP Installations with Sites 2    Formerly Used Defense Sites   Study   41   22   1   32   1   0   \$2,312   \$22,96   \$41   \$3,017   \$50   \$460   \$50   \$50   \$FY13   \$5198   \$514,98   \$68   \$69	Not Required	0	MRSPP-5		0						Total	\$55,981	\$0	\$852	\$0		\$0			FY11-Comp	lete	\$41
Formerly Used Defense Sites   IRP Sites and MRSs by Classification   Study   41   22   1   32   1   0   S2,312   S22,396   S41   S3,017   S20   S46   S6   S6   S71   S11,498   S14,898   S14,998	Total IRP Sites	43	MRSPP-6	0 Total MRSs	0											u u						
Formerly Used Defense Sites   IRP Sites and MRSs by Classification   Study   41   22   1   32   1   0   S2,312   S22,396   S41   S3,017   S20   S460   S0   S30   FY13   S14,988   S14,9			Total Number of IRP l	Installations with Sites	2																	
IRP Sites and MRSs by Classification   Study   41   22   1   32   1   0   52,312   522,396   541   \$3,017   \$520   \$460   \$50   \$530   \$FY13   \$519   \$514,981		1	otal Number of MMRP l	Installations with Sites	0																	
IRP Sites and MRSs by Classification   Study   41   22   1   32   1   0   52,312   522,396   541   \$3,017   520   \$460   50   \$301   FY13   \$198   \$14,988	Formerl	v Us	ed Defense Sites																			
Response Complete 30 Response Complete 12 IRA 2(2) 3(3) 0 0 0 S1,147 S18 S0 S0 S0 S0 S0 S0 S0 FY14 S0 S11,364 High 1 MRSPP-1 0 MRSPP-7 0 Design 15 8 1 2 8 30 S434 S496 S48 S0 S66 S0 S0 S0 FY15 S188 S15,42 Medium 2 MRSPP-2 2 MRSPP-8 0 RA-C 27 3 0 10 11 32 S8,744 S116,612 S29 S25,129 S2,335 S10,501 S777 S13,771 FY16 S150 S15,99 Low 0 MRSPP-3 0 Evaluation Pending 37 RA-O 2 0 0 0 0 0 0 5248 S0 S0 S0 S0 S0 S0 S0 FY11-Comp. IRP S9,15 Not Evaluated 1 MRSPP-4 2 No Known/Suspected 1 LTM 5 2 0 0 0 4 41 S174 S29 S0 S0 S0 S0 S0 S0 S0 FY11-Comp. MMRP S1,303,07 Not Required 9 MRSPP-5 0 No Longer Required 11 Total S13,059 S139,551 S118 S28,146 S2,421 S10,961 S777 S14,072 FY11-Complete S1,312,23	1			sification	Study	41	22	1	32	1	0	\$2,312	\$22,396	\$41	\$3,017	\$20	\$460	\$0	\$301	FY13	\$198	\$14,98
High 1 MRSP-1 0 MRSP-3 0 Design 15 8 1 2 8 30 S434 S496 S48 S0 S66 S0 S0 S0 FY15 S188 S15.42  Medium 2 MRSPP-2 2 MRSPP-8 0 RA-C 27 3 0 10 11 32 S8.744 S116.612 S29 S25.129 S2.335 S10.501 S777 S13.771 FY16 S150 S15.99  Low 0 MRSPP-3 0 Evaluation Pending 37 RA-O 2 0 0 0 0 0 0 5248 S0 S0 S0 S0 S0 S0 S0 FY11-Comp. IRP S9.15  Not Evaluated 1 MRSPP-4 2 No Known/Suspected 1 LTM 5 2 0 0 0 4 41 S174 S29 S0 S0 S0 S0 S0 S0 FY11-Comp. MMRP S1.303.07  Not Required 9 MRSPP-5 0 No Longer Required 11	Response Complete																			-	\$0	\$11,36
Medium 2 MRSPP-2 2 MRSPP-8 0 RA-C 27 3 0 10 11 32 S8,744 S116,612 S29 S25,129 S2,335 S10,501 S777 S13,711 FY16 S15 S15,99 Low 0 MRSPP-3 0 Evaluation Pending 37 RA-O 2 0 0 0 0 0 0 S248 S0 S0 S0 S0 S0 S0 S0 FY11-Comp. IRP S9,15 Not Evaluated 1 MRSPP-4 2 No Known/Suspected 1 LTM 5 2 0 0 4 41 S174 S29 S0 S0 S0 S0 S0 S0 FY11-Comp. MMRP \$1,303,07 Not Required 9 MRSPP-5 0 No Longer Required 11 Total \$13,059 \$139,551 \$118 \$28,146 \$2,421 \$10,961 \$777 \$14,072 FY11-Complete \$1,312,23				0 MRSPP-7			8		2	8	30										\$188	
Low 0 MRSPP-3 0 Evaluation Pending 37 RA-O 2 0 0 0 0 0 0 5248 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	-					+	3															
Not Evaluated 1 MRSPP-4 2 No Known/Suspected 1 LTM 5 2 0 0 0 4 41 \$174 \$29 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Low	0				+	-															
Not Required 9 MRSPP-5 0 No Longer Required 11 Total \$13,059 \$139,551 \$118 \$28,146 \$2,421 \$10,961 \$777 \$14,072 FY11-Complete \$1,312,23		1				_					-											
		9			11	1	_			-										_		\$1,312,23
	Total IRP Sites	43		1 Total MRSs	54						20001	/***	,		,	. ,	,		. ,=	11 comp		-

							Com	pleted	Und	erway	Fu	ture	Costs Tl		FY10			xecution	FY12 P		E-4:	4-4 C-4-	(\$000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	FY10 (	\$000)	Obligate	ed (\$000)	Planne	1 (\$000)	Estimat	e (\$000)	Estima	ted Costs	(\$000)
									Sites (A	(ctions			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Idaho																							
Active In	stal	lations																					
<u> </u>	IRF	Sites and MRSs by Cl	lassifi	cation		Study	86	10	1	11	3	0	\$11,316	\$2,545	\$0	\$1,347	\$0	\$660	\$0	\$278	FY13	\$1,881	\$64
Response Complete	78	Response Complete	10			IRA	3(3)	0	0	0			\$461	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$265	\$4,07
High	0	MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	1	5	\$29	\$0	\$0	\$0	\$1,882	\$0	\$0	\$0	FY15	\$133	\$14
Medium	1	MRSPP-2	0	MRSPP-8	0	RA-C	1	0	1	0	0	5	\$316	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$178	\$13
Low	1	MRSPP-3	0	Evaluation Pending	10	RA-O	15	0	4	0	1	0	\$8,984	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$5,44
Not Evaluated	3	MRSPP-4	0	No Known/Suspected	0	LTM	1	0	1	0	4	3	\$1,930	\$0	\$0	\$0	\$0	\$0	\$496	\$0	FY11-Comp	. MMRP	\$8,064
Not Required	7	MRSPP-5	0	No Longer Required	10							Total	\$23,036	\$2,545	\$0	\$1,347	\$1,882	\$660	\$496	\$278	FY11-Comp	lete	\$13,505
Total IRP Sites	90	MRSPP-6	1	Total MRSs	21																		
		Total Number of IR	P Ins	tallations with Sites	8																		
	7	Total Number of MMR	P Ins	tallations with Sites	4																		
Formerly	y Us	sed Defense Site	es																				
	IRF	Sites and MRSs by Cl	lassifi	cation		Study	8	4	0	12	0	0	\$768	\$3,512	\$0	\$194	\$0	\$60	\$0	\$16	FY13	\$0	\$2,093
Response Complete	8	Response Complete	4	1		IRA	0	1(1)	0	0			\$0	\$40	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$71
High	0	MRSPP-1	0	MRSPP-7	0	Design	3	1	0	0	0	12	\$38	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$258
Medium	0	MRSPP-2	0	MRSPP-8		RA-C	6	1	0	0	0	12	\$163	\$715	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$4,424
Low	0	MRSPP-3	0	Evaluation Pending	12	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$0
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	4	1	0	1	0	11	\$24	\$86	\$0	\$79	\$0	\$48	\$0	\$0	FY11-Comp	. MMRP	\$211,444
Not Required	0	MRSPP-5	0	No Longer Required	4							Total	\$993	\$4,353	\$0	\$273	\$0	\$108	\$0	\$16	FY11-Comp	lete	\$211,444
Total IRP Sites	8	MRSPP-6	0	Total MRSs	16								•		•	•			•	•			
		Total Number of IR	P Ins	tallations with Sites	4																		

Table E-5 Sta	tus	of State III 7	WINIKF Sullillary	as o	1 BC	, telling	1 50, 2	7010												•		ni i rogram
					Ĺ	Comp	leted		erway		iture	Costs Tl FY10 (		FY10 l Obligated		FY11 Ex Planned		FY12 P		Estima	ted Costs	(\$000)
				I	Phase	IRP	MMRP		MMRP	IRP	MMRP		, ,				. ,					
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<u>Illinois</u>																						
Active Ir	stall	ations																				
	IRP	Sites and MRSs by C	lassification	5	Study	436	19	21	23	24	1	\$55,879	\$5,385	\$1,027	\$1,446	\$209	\$1,220	\$144	\$152	FY13	\$4,438	\$9,2
Response Complete	407	Response Complete	18		IRA	29(34)	3(3)	0	0			\$7,518	\$11	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$5,660	\$3,6
High	1	MRSPP-1	0 MRSPP-7	0 [	Design	38	1	20	0	10	7	\$6,867	\$0	\$0	\$0	\$24	\$0	\$20	\$113	FY15	\$5,314	\$4
Medium	12	MRSPP-2	0 MRSPP-8	0	RA-C	43	1	25	0	11	8	\$105,838	\$7	\$0	\$0	\$5,474	\$0	\$1,115	\$0	FY16	\$11,619	\$1,7
Low	28	MRSPP-3	0 Evaluation Pending	25	RA-O	5	0	5	0	25	0	\$45,569	\$725	\$745	\$725	\$6,128	\$0	\$1,292	\$0	FY11-Comp.	IRP	\$96,
Not Evaluated	20	MRSPP-4	0 No Known/Suspected	0 ]	LTM	4	0	11	3	24	3	\$5,532	\$0	\$1,326	\$0	\$501	\$209	\$1,043	\$0	FY11-Comp.	MMRP	\$229,0
Not Required	13	MRSPP-5	0 No Longer Required	18							Total	\$227,203	\$6,128	\$3,098	\$2,171	\$12,336	\$1,429	\$3,614	\$265	FY11-Comp	lete	\$325,8
Total IRP Sites	481	MRSPP-6	0 Total MRSs	43																		
		Total Number of II	RP Installations with Sites	48																		
	T	otal Number of MMF	RP Installations with Sites	7																		
BRAC II	ıstal	lations																				
Dieio I		Sites and MRSs by C	1	-	Study	251	18	91	15	0	0	\$120,363	\$10,644	\$1,262	\$247	\$980	\$830	\$0	\$1	FY13	\$8,878	\$3
Response Complete		Response Complete	18		IRA	40(60)	0	6(9)	1(1)		· ·	\$43,804	\$10,044	\$1,241	\$109	\$1,839	\$0	\$0		FY14	\$12,177	\$2,8
High		MRSPP-1	0 MRSPP-7			12	0	1	0	40	4	\$15,066	\$4,910	\$1,241	\$0	\$40		\$403		FY15	\$10,025	\$1,0
-		MRSPP-2	1 MRSPP-8		Design RA-C	31	0		0	60	13		\$4,910		20		\$0	\$7,188		FY16	\$4,779	51,0
Medium Low		MRSPP-3	3 Evaluation Pending		RA-O	0	0	8	0	26	2	\$123,289 \$3,832	\$500	\$167 \$0	\$0	\$1,934 \$0	**	\$387		FY11-Comp.		\$76,9
Not Evaluated	_	MRSPP-4	0 No Known/Suspected		LTM	0	0	14	0	39	13	\$7,417	\$1	\$858	\$0	\$171	\$0	\$640		FY11-Comp.		\$20,0
Not Required		MRSPP-5	4 No Longer Required	18	LIMI				V		Total	\$313,771	\$16,164	\$3,528	\$356	\$4,964	\$830	\$8,618		FY11-Comp		\$96,9
Total IRP Sites		MRSPP-6	2 Total MRSs	33							1000	*****	7-0,201	**,***	,,,,,	*****	7.00.0	10,020	**	TIII comp		
Total III Sites	-		RP Installations with Sites	8																		
	T		RP Installations with Sites	4																		
Formerly	y Use	ed Defense Site	es																			
	IRP	Sites and MRSs by C	lassification	5	Study	79	11	13	3	2	0	\$42,042	\$2,413	\$1,291	\$1	\$1,699	\$54	\$1,955	\$21	FY13	\$1,690	:
Response Complete	74	Response Complete	11		IRA	9(9)	3(3)	0	0			\$554	\$3	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$2,204	
High	8	MRSPP-1	0 MRSPP-7	0 1	Design	60	0	2	1	7	2	\$6,011	\$126	\$252	\$0	\$494	\$0	\$56	\$0	FY15	\$1,377	\$1,2
Medium	7	MRSPP-2	0 MRSPP-8	0 1	RA-C	59	2	5	1	12	2	\$18,046	\$6,457	\$495	\$20	\$496	\$0	\$475	\$0	FY16	\$278	\$8
Low	1	MRSPP-3	0 Evaluation Pending	3	RA-O	0	0	0	0	5	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$35,9
Not Evaluated	0	MRSPP-4	0 No Known/Suspected	1 ]	LTM	52	10	1	0	9	4	\$2,399	\$34	\$121	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$38,4
Not Required	4	MRSPP-5	0 No Longer Required	10							Total	\$69,052	\$9,033	\$2,159	\$21	\$2,689	\$54	\$2,486	\$21	FY11-Comp	lete	\$74,3
Total IRP Sites	94	MRSPP-6	0 Total MRSs	14																		

Table E-5 Sta	itus	or State IMI /	WIVINF Sullillary a	10 01 00	Picino	CI 30, 1	2010						#7874 0 Y		F05744 **	. 1			inommentar r		
						pleted		erway		iture	Costs Tl		FY10 I Obligated		FY11 Ex Planned		FY12 P Estimat		Estima	ted Costs	(\$000)
				Phase	IRP	MMRP		MMRP	IRP	MMRP	·	. ,				. ,					
							Sites (A	actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRF
<u>Indiana</u>																					
Active In	stal	ations																			
	IRP	Sites and MRSs by C	lassification	Study	291	7	12	7	1	1	\$62,207	\$1,464	\$2,017	\$318	\$1,720	\$449	\$765	\$0	FY13	\$6,647	5
Response Complete	277	Response Complete	7	IRA	29(44)	0	1(1)	0			\$36,846	\$0	\$648	\$0	\$662	\$514	\$367	\$494	FY14	\$1,936	\$2
High	2	MRSPP-1	0 MRSPP-7	0 Design	26	1	1	0	5	4	\$3,980	\$0	\$0	\$0	\$68	\$0	\$37	\$0	FY15	\$2,671	
Medium	10	MRSPP-2	0 MRSPP-8	1 RA-C	31	2	1	0	8	4	\$35,685	\$0	\$110	\$0	\$812	\$0	\$1,429	\$0	FY16	\$2,253	
Low	8	MRSPP-3	0 Evaluation Pending	11 <b>RA-O</b>	14	0	3	0	5	0	\$692	\$0	\$176	\$0	\$1,022	\$0	\$0	\$0	FY11-Comp.	. IRP	\$46
Not Evaluated	2	MRSPP-4	0 No Known/Suspected	0 LTM	7	0	9	0	18	1	\$1,446	\$0	\$68	\$0	\$745	\$0	\$984	\$0	FY11-Comp.	. MMRP	\$7
Not Required	5	MRSPP-5	0 No Longer Required	3						Total	\$140,856	\$1,464	\$3,019	\$318	\$5,029	\$963	\$3,582	\$494	FY11-Comp	lete	\$53
Total IRP Sites	304	MRSPP-6	0 Total MRSs	15																	
		Total Number of II	RP Installations with Sites	25																	
	Т	otal Number of MMI	RP Installations with Sites	3																	
BRAC II	netal	lations																			
DRAC II				la. ı	I		_													\$516	
		Sites and MRSs by C		Study		21	2	1	0	0	\$34,708	\$508	\$176	\$0	\$0		\$0		FY13		
Response Complete		Response Complete	21	IRA	13(13)	0	1(1)	0			\$6,295	\$0	\$0		\$32		\$0		FY14	\$357	
High		MRSPP-1	0 MRSPP-7	0 Design	+	0	0	0	0	0	\$3,277	\$1,690	\$0		\$0		\$0		FY15	\$1,259	
Medium		MRSPP-2	0 MRSPP-8	0 RA-C		5	0	0	0	0	\$16,044	\$3,166	\$0		\$0		\$0		FY16	\$163	
Low		MRSPP-3	0 Evaluation Pending	1 RA-O	-	1	8	0	0	0	\$4,222	\$0	\$350	\$0	\$317	\$0	\$133		FY11-Comp.		\$6
Not Evaluated		MRSPP-4	0 No Known/Suspected	0 LTM	0	0	15	2	0	0	\$3,918	\$9	\$204	\$6 \$6	\$328	\$12	\$180		FY11-Comp.		\$6
Not Required		MRSPP-5	0 No Longer Required	21						Total	\$68,464	\$5,373	\$730	\$6	\$677	\$12	\$313	\$6	FY11-Comp	lete	
Total IRP Sites	149	MRSPP-6	0 Total MRSs	22																	
	70		RP Installations with Sites	6																	
	Т	otal Number of MMI	RP Installations with Sites	3																	
Formerly	y Us	ed Defense Site	es																		
	IRP	Sites and MRSs by C	lassification	Study	34	2	2	1	1	0	\$9,058	\$405	\$1,779	\$0	\$409	\$297	\$597	\$798	FY13	\$500	\$1
Response Complete	34	Response Complete	2	IRA	1(1)	1(1)	0	0			\$2,980	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$162	
High	1	MRSPP-1	0 MRSPP-7	0 Design	20	0	1	1	0	0	\$644	\$65	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$543	
Medium	0	MRSPP-2	0 MRSPP-8	0 RA-C	24	0	0	1	1	0	\$5,313	\$57	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0	MRSPP-3	0 Evaluation Pending	1 RA-O	+	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0		\$0		FY11-Comp.	. IRP	\$9
Not Evaluated	1	MRSPP-4	0 No Known/Suspected	0 LTM	13	2	1	0	2	1	\$668	\$13	\$57	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. MMRP	\$23
																					000
Not Required	1	MRSPP-5	0 No Longer Required	2						Total	\$18,663	\$540	\$1,836	\$0	\$409	\$297	\$597	\$798	FY11-Comp	lete	\$32,

											C4- 701	l.	T2X740 3	C1 -	T23711 T2	4	EX712 D	I			
					mpleted	_	Underway			ture	Costs Th		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat		Estimat	ed Costs	(\$000)
			Pha	se IRI	MMR	_	RP MM		IRP	MMRP		1000								***	1000
						Sil	tes (Action	S)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<u>lo</u> wa																					
Active Inst	tallations																				
	IRP Sites and MRSs by Cl	lassification	Stu	<b>ly</b> 187	0		3 19		0	0	\$30,703	\$3,564	\$0	\$284	\$978	\$638	\$0	\$0	FY13	\$463	\$5
Response Complete	174 Response Complete	0	IR.	12(1	5) 0		0 0				\$11,022	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$42	\$2
High	0 MRSPP-1	0 MRSPP-7	0 Desi	<b>gn</b> 31	0		0 0		2	8	\$11,203	\$0	\$0	\$0	\$0	\$0	\$164	\$149	FY15	\$0	
Лedium	2 MRSPP-2	0 MRSPP-8	0 <b>RA</b>	C 32	0		2 0		2	8	\$46,169	\$0	\$0	\$0	\$501	\$0	\$0	\$0	FY16	\$0	
ow	0 MRSPP-3	2 Evaluation Pending	11 <b>RA</b> -	O 2	0		12 0		1	0	\$4,566	\$0	\$1,978	\$0	\$25	\$0	\$534	\$0	FY11-Comp.	IRP	\$10
Not Evaluated	3 MRSPP-4	0 No Known/Suspected	4 LT	<b>M</b> 0	0		1 0		0	8	\$3,874	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$11
Not Required	11 MRSPP-5	1 No Longer Required	0				•			Total	\$107,537	\$3,564	\$1,978	\$284	\$1,504	\$638	\$698	\$149	FY11-Comple	ete	\$28
Total IRP Sites	190 MRSPP-6	1 Total MRSs	19						_												
	Total Number of IR	P Installations with Sites	27																		
	Total Number of MMR	P Installations with Sites	2																		
BRAC Ins	stallations																				
<u> </u>	IRP Sites and MRSs by Cl	1	Stu	lv 8	0		0 0		0	0	\$1,488	\$0	\$0	\$0	\$0	\$0	\$0	90	FY13	\$0	
Response Complete	8 Response Complete	assilication	IR		0		0 0		0	0	\$0	\$0	\$0		\$0		\$0		FY14	\$0	
	0 MRSPP-1	0 MRSPP-7					0 0		0	0	\$0	\$0		\$0 \$0			\$0		FY15	\$0	
High			0 Desi	8-							· ·		\$0	ΨΟ	\$0				FY16	\$0	
Medium Low	0 MRSPP-2 0 MRSPP-3	0 MRSPP-8 0 Evaluation Pending	0 RA		0		0 0		0	0	\$5,245 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		\$0 \$0		FY11-Comp.	**	
Not Evaluated	0 MRSPP-4	No Known/Suspected	0 LT	_	0		0 0		0	0	\$46	\$0	\$0		\$0		\$0		FY11-Comp.		
Not Required	0 MRSPP-5	0 No Longer Required	0 L1.	VI 1	0		0 0		0	Total	\$6,779	\$0	\$0		\$0		\$0		FY11-Comple		
Total IRP Sites	8 MRSPP-6	0 Total MRSs	0						L	Total	φ0,775	φū	<b>\$0</b>	Ψ	φυ	φυ	φ0	φα	T 111-compi	cic	
otal IXI Sites		P Installations with Sites	1																		
		tP Installations with Sites	0																		
			*																		
Formerly !	Used Defense Site	es																			
]	IRP Sites and MRSs by Cl	lassification	Stu	<b>ly</b> 13	5		0 3		0	0	\$1,912	\$1,022	\$35	\$96	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	13 Response Complete	3	IR	2(2	0		0 0				\$1,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Desi	gn 8	0		0 0		0	4	\$118	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Лedium	0 MRSPP-2	0 MRSPP-8	0 <b>RA</b>	C 12	1		0 0		0	4	\$3,007	\$7	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
ow	0 MRSPP-3	0 Evaluation Pending	5 <b>RA</b>	0	0		0 0		0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	
lot Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT	<b>M</b> 3	1		0 0		1	1	\$11	\$1	\$5	\$0	\$20	\$0	\$20	\$0	FY11-Comp.	MMRP	\$.
		ON I D	2							Total	\$6,548	\$1,030	\$40	\$96	\$20	\$0	\$20	\$0	FY11-Comple	ete	Sc
Not Required	0 MRSPP-5	0 No Longer Required	3						Į.	Total	φο,ε το	, ,		4.0					T TTT Compi		

							Con	Completed		Underway		Future		Costs Through FY10 (\$000)		FY10 Funds Obligated (\$000)		FY11 Execution Planned (\$000)		Planning te (\$000)	Estimated Costs (\$000)		(0002)
						Phase	IRP	<b>MMRP</b>	IRP	<b>MMRP</b>	IRP	MMRP	F 1 10 (	\$UUU)	Obligate	ս (ֆսսս)	Fianne	1 (\$000)	Estilla	te (\$000)	Estilla	iteu Costs	(\$000)
									Sites (	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<b>Johnston</b> A	Ato	11																					
Active In																							
	IRI	P Sites and MRSs by C	lassifi	cation		Study	10	0	0	0	0	0	\$1,309	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$998	\$0
Response Complete	10	Response Complete	(	)		IRA	2(3)	0	0	0			\$10,552	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0	MRSPP-1	(	MRSPP-7	0	Design	3	0	0	0	0	0	\$4,103	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	0	MRSPP-2	(	MRSPP-8	0	RA-C	2	0	0	0	0	0	\$20,659	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$0
Low	0	MRSPP-3	(	Evaluation Pending	0	RA-O	1	0	0	0	0	0	\$1,492	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$1,831
Not Evaluated	0	MRSPP-4	(	No Known/Suspected	0	LTM	4	0	4	0	0	0	\$4,903	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$0
Not Required	0	MRSPP-5	(	No Longer Required	0							Total	\$43,018	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$1,831
Total IRP Sites	10	MRSPP-6	(	Total MRSs	0																		
		Total Number of II	RP Ins	stallations with Sites	2																		
		Total Number of MMI	RP Ins	stallations with Sites	0	1																	

				Ki Summary		,						1	C4- M	I.	EX/10 1		EX711 E		EX/12 P	1	l		
							Comp			erway		ture	Costs Tl FY10 (		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat		Estima	ated Costs	(\$000)
						Phase	IRP	MMRP		MMRP	IRP	MMRP		1000		10.00	***	1000		1000		***	1000
									Sites (A	(ctions			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Kansas																							
Active In	nstal	lations																					
	IRP	Sites and MRSs by Cl	assific	ation		Study	391	6	16	11	9	0	\$123,902	\$14,704	\$2,382	\$2,164	\$351	\$709	\$105	\$149	FY13	\$11,753	\$1,28
Response Complete	385	Response Complete	5			IRA	37(44)	0	4(4)	1(1)			\$15,335	\$0	\$762	\$0	\$617	\$2,203	\$528	\$0	FY14	\$2,157	\$81
High	1	MRSPP-1	0	MRSPP-7	0	Design	49	0	2	0	1	7	\$7,567	\$0	\$0	\$0	\$0	\$36	\$115	\$0	FY15	\$2,228	\$7
Medium	1	MRSPP-2	0	MRSPP-8	0	RA-C	74	0	3	0	1	8	\$106,157	\$0	\$0	\$0	\$50	\$1,145	\$4,679	\$0	FY16	\$2,041	\$6
Low	12	MRSPP-3	1	Evaluation Pending	9	RA-O	0	0	5	0	6	0	\$11,234	\$0	\$91	\$0	\$0	\$0	\$60	\$0	FY11-Comp	. IRP	\$33,40
Not Evaluated	12	MRSPP-4	2	No Known/Suspected	0	LTM	27	0	27	0	15	6	\$17,781	\$0	\$3,465	\$0	\$1,046	\$0	\$878	\$0	FY11-Comp	. MMRP	\$8,38
Not Required	5	MRSPP-5	0	No Longer Required	5							Total	\$281,976	\$14,704	\$6,700	\$2,164	\$2,064	\$4,093	\$6,365	\$149	FY11-Comp	olete	\$41,78
Total IRP Sites	416	MRSPP-6	0	Total MRSs	17																		
		Total Number of IR	P Inst	allations with Sites	38																		
	1	otal Number of MMR	P Inst	allations with Sites	5																		
BRAC I	nstal	lations																					
	IRP	Sites and MRSs by Cl	assific	ation		Study	14	0	2	1	0	0	\$784	\$178	\$117	\$0	\$0	\$0	\$0	\$0	FY13	\$1,134	\$
Response Complete	3	Response Complete	0			IRA	1(2)	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$534	\$
High	3	MRSPP-1	0	MRSPP-7	0	Design	6	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$1,102	\$
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	12	0	2	0	2	0	\$6,143	\$0	\$996	\$0	\$339	\$0	\$67	\$0	FY16	\$336	\$
Low	0	MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	10	0	0	0	\$1,254	\$0	\$635	\$0	\$611	\$0	\$1,892	\$0	FY11-Comp	. IRP	\$6,01
Not Evaluated	1	MRSPP-4	0	No Known/Suspected	0	LTM	3	0	0	0	0	0	\$1,052	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$
Not Required	9	MRSPP-5	0	No Longer Required	0							Total	\$9,233	\$178	\$1,748	\$0	\$950	\$0	\$1,959	\$0	FY11-Comp	lete	\$6,01
Total IRP Sites	16	MRSPP-6	1	Total MRSs	1																		
		Total Number of IR	P Inst	allations with Sites	1																		
	Т	otal Number of MMR	P Inst	allations with Sites	1																		
Formerl	y Us	ed Defense Site	s																				
	IRP	Sites and MRSs by Cl	assific	ation		Study	50	23	19	31	1	0	\$44,752	\$7,233	\$937	\$287	\$5,474	\$2,542	\$689	\$8	FY13	\$6,104	\$45
Response Complete	44	Response Complete	22			IRA	8(8)	0	0	0			\$5,363	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$7,499	\$2,41
High	10	MRSPP-1	0	MRSPP-7	3	Design	17	0	1	0	18	29	\$3,306	\$0	\$70	\$0	\$64	\$0	\$510	\$0	FY15	\$8,983	\$
Medium	6	MRSPP-2	0	MRSPP-8		RA-C	28	4	5	0	19	30	\$28,206	\$28	\$2,976	\$0	\$321	\$0	\$97	\$0	FY16	\$11,917	\$
Low	5	MRSPP-3	0	Evaluation Pending	28	RA-O	0	0	2	0	15	0	\$1,842	\$0	\$1,842	\$0	\$886	\$0	\$478	\$0	FY11-Comp	. IRP	\$142,01
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	1	LTM	25	7	1	0	15	15	\$863	\$32	\$119	\$0	\$168	\$0	\$188	\$0	FY11-Comp	. MMRP	\$100,21
Not Required	5	MRSPP-5	0	No Longer Required	21							Total	\$84,332	\$7,293	\$5,944	\$287	\$6,913	\$2,542	\$1,962	\$8	FY11-Comp	lete	\$242,229
Total IRP Sites	70	MRSPP-6	0	Total MRSs	54														-				

		of State IRP/																	ense Env			
						Comp	oleted	Und	erway	Fu	iture	Costs Th		FY10 F Obligated		FY11 Ex Planned		FY12 Pl Estimate		Estimated	Costs (\$000	00)
				Pha	ase	IRP	MMRP		MMRP	IRP	MMRP	· ·	. ,									
								Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year II	P M	IMRP
Kentucky																						
Active In	nstal	ations																				
	IRP	Sites and MRSs by Cl	assification	Stu	ıdy	280	10	2	9	0	0	\$56,955	\$2,711	\$876	\$1,365	\$0	\$294	\$0	\$56	FY13	\$611	
Response Complete	271	Response Complete	10	IR	2A	17(22)	0	0	0			\$8,239	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$373	\$
High	0	MRSPP-1	0 MRSPP-7	0 Des	ign	11	0	0	0	0	2	\$1,870	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$375	
Medium	0	MRSPP-2	0 MRSPP-8	0 <b>RA</b>	C	44	0	0	0	1	2	\$21,411	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$434	\$4
Low	0	MRSPP-3	0 Evaluation Pending	3 RA	О	6	0	8	0	0	0	\$1,842	\$0	\$191	\$0	\$179	\$0	\$281	\$0	FY11-Comp. IR	•	\$6
Not Evaluated	3	MRSPP-4	1 No Known/Suspected	0 LT	'M	20	0	16	0	3	1	\$6,258	\$0	\$534	\$0	\$178	\$0	\$107	\$0	FY11-Comp. M	1RP	\$5
Not Required	8	MRSPP-5	5 No Longer Required	10							Total	\$96,575	\$2,711	\$1,601	\$1,365	\$357	\$294	\$388	\$56	FY11-Complete		\$12
Total IRP Sites	282	MRSPP-6	0 Total MRSs	19																		
		Total Number of IR	P Installations with Sites	26																		
	Т	otal Number of MMR	P Installations with Sites	4																		
BRAC II	natal	lations																				
DRAC II	ustai	iations																				
		Sites and MRSs by Cl	assification	Stu	-	73	0	0	0	0	0	\$12,259	\$0	\$0	\$0	\$0	\$0	\$0		FY13	\$112	
Response Complete	70	Response Complete	0	IR	RA .	22(28)	0	0	0			\$9,293	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$109	
High	0	MRSPP-1	0 MRSPP-7	0 Des	ign	18	0	0	0	0	0	\$1,344	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$116	
Medium	0	MRSPP-2	0 MRSPP-8	0 RA	-C	18	0	0	0	0	0	\$20,256	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$117	
Low	0	MRSPP-3	0 Evaluation Pending	0 <b>R</b> A		1	0	0	0	0	0	\$187	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. IR	>	\$3
Low Not Evaluated		MRSPP-3 MRSPP-4	0 Evaluation Pending 0 No Known/Suspected		О	1	0	0 4	0	0	0	\$187 \$4,252	\$0 \$0	\$0 \$49	\$0 \$0	\$0 \$88	\$0 \$0	\$0 \$157	\$0	FY11-Comp. M		
Not Evaluated  Not Required	0		-	0 RA	О	-													\$0			
Not Evaluated Not Required	0	MRSPP-4	0 No Known/Suspected	0 RA	О	-					0	\$4,252	\$0	\$49	\$0	\$88	\$0	\$157	\$0	FY11-Comp. M		
Not Evaluated Not Required	0	MRSPP-4 MRSPP-5 MRSPP-6	0 No Known/Suspected 0 No Longer Required	0 RA	О	-					0	\$4,252	\$0	\$49	\$0	\$88	\$0	\$157	\$0	FY11-Comp. M		
Not Evaluated	0 3 73	MRSPP-4 MRSPP-5 MRSPP-6 Total Number of IR	0 No Known/Suspected 0 No Longer Required 0 Total MRSs	0 RA	О	-					0	\$4,252	\$0	\$49	\$0	\$88	\$0	\$157	\$0	FY11-Comp. M		
Not Evaluated Not Required Fotal IRP Sites	0 3 73	MRSPP-4 MRSPP-5 MRSPP-6 Total Number of IR	0 No Known/Suspected 0 No Longer Required 0 Total MRSs P Installations with Sites	0 RA	О	-					0	\$4,252	\$0	\$49	\$0	\$88	\$0	\$157	\$0	FY11-Comp. M		
Not Evaluated Not Required Fotal IRP Sites	0 3 73 <b>T</b> <b>y Us</b>	MRSPP-4 MRSPP-5 MRSPP-6 Total Number of IR	0 No Known/Suspected 0 No Longer Required 0 Total MRSs P Installations with Sites P Installations with Sites	0 RA	-O	-					0	\$4,252	\$0	\$49	\$0	\$88	\$0	\$157	\$0 <b>\$0</b>	FY11-Comp. M FY11-Complete		
Not Evaluated Not Required Fotal IRP Sites Formerly	0 3 73 T y Us	MRSPP-4 MRSPP-5 MRSPP-6 Total Number of IR otal Number of MMR	0 No Known/Suspected 0 No Longer Required 0 Total MRSs P Installations with Sites P Installations with Sites	0 RA 0 LT 0 0 2	-O CM	6	0	4	0	0	0 Total	\$4,252 <b>\$47,591</b>	\$0 <b>\$0</b>	\$49 <b>\$49</b>	\$0	\$88	\$0	\$157 <b>\$157</b>	\$0 <b>\$0</b>	FY11-Comp. M FY11-Complete	IRP	
Not Evaluated Not Required Fotal IRP Sites  Formerly Response Complete	0 3 73 T y Us	MRSPP-4 MRSPP-5 MRSPP-6 Total Number of IR otal Number of MMR ed Defense Site Sites and MRSs by Cl	0 No Known/Suspected 0 No Longer Required 0 Total MRSs P Installations with Sites P Installations with Sites	0 RA 0 LT 0 0 2 0	ady aA	6	0	4	2	0	0 Total	\$4,252 <b>\$47,591</b> \$6,400	\$0 \$0 \$432	\$49 <b>\$49</b> \$479	\$0 \$0	\$88 \$88 \$970	\$0 \$0	\$157 <b>\$157</b> \$925	\$0 \$0 \$0	FY11-Comp. M FY11-Complete FY13 FY14	1RP 9,224	
Not Evaluated Not Required Fotal IRP Sites Formerly Response Complete High	0 3 73  T y Us  IRP 7 3	MRSPP-4 MRSPP-5 MRSPP-6 Total Number of IR otal Number of MMR ed Defense Site Sites and MRSs by Cl Response Complete	0 No Known/Suspected 0 No Longer Required 0 Total MRSs P Installations with Sites P Installations with Sites Ses	0 RA 0 L1 0 0 2 0 Stu	ndy AA	8 1(1)	0 0	4 0	2 0	0	0 Total	\$4,252 <b>\$47,591</b> \$6,400 \$855	\$0 \$0 \$0 \$432 \$0	\$49 <b>\$49</b> \$49 \$479 \$0	\$0 \$0	\$88 \$88 \$970 \$0	\$0 \$0 \$0 \$584 \$0	\$157 <b>\$157</b> \$925 \$0	\$0 \$0 \$0 \$0 \$0 \$0	FY11-Comp. M FY11-Complete FY13 FY14	9,224 22,103	
Not Evaluated Not Required Total IRP Sites  Formerly Response Complete High Medium	0 3 73  T y Use  IRP 7 3 0	MRSPP-4 MRSPP-5 MRSPP-6 Total Number of IR otal Number of MMR ed Defense Site Sites and MRSs by Cl Response Complete MRSPP-1	0 No Known/Suspected 0 No Longer Required 0 Total MRSs P Installations with Sites P Installations with Sites Section 0 MRSPP-7	0 RA 0 LT 0 0 2 0 Stu IR 0 Des	ady AA siign	8 1(1) 5	0 0	4 0 0	2 0 0	0	Total  0  Total	\$4,252 \$47,591 \$6,400 \$855 \$63	\$0 \$0 \$432 \$0 \$0	\$49 <b>\$49</b> \$479 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$88 \$88 \$970 \$0 \$0	\$0 \$0 \$584 \$0 \$0	\$157 <b>\$157</b> \$925 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	FY11-Comp. M FY11-Complete FY13 FY14 FY15	59,224 52,103 50	\$3
Not Evaluated Not Required Total IRP Sites  Formerly Response Complete High Medium Low	0 3 73  T y Use  IRP 7 3 0	MRSPP-4 MRSPP-5 MRSPP-6 Total Number of IR otal Number of MMR ed Defense Site Sites and MRSs by CI Response Complete MRSPP-1 MRSPP-2	0 No Known/Suspected 0 No Longer Required 0 Total MRSs P Installations with Sites P Installations with Sites Section 0 MRSPP-7 1 MRSPP-8	0 RA 0 L1 0 0 2 0 Stu IR 0 Des	ady AA sign	8 1(1) 5	0 0 0 0	4 0 0	2 0 0 0 0	0 4 4	0 Total 0 2 2 2	\$4,252 \$47,591 \$6,400 \$855 \$63 \$3,094	\$0 \$0 \$0 \$432 \$0 \$0 \$0	\$49 \$49 \$479 \$0 \$336	\$0 \$0 \$0 \$0 \$0	\$88 \$88 \$970 \$0 \$0 \$284	\$0 \$0 \$0 \$584 \$0 \$0 \$0	\$157 \$157 \$925 \$0 \$0 \$2,572	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	FY11-Comp. M FY11-Complete FY13 FY14 FY15 FY16	59,224 52,103 50 50	\$3,
Not Evaluated Not Required Total IRP Sites	0 3 73  T y Use  IRP 7 3 0	MRSPP-4 MRSPP-5 MRSPP-6 Total Number of IR otal Number of MMR ed Defense Site Sites and MRSs by CI Response Complete MRSPP-1 MRSPP-2 MRSPP-3	0 No Known/Suspected 0 No Longer Required 0 Total MRSs IP Installations with Sites IP	O RA	ady AA sign	8 1(1) 5 4	0 0 0 0 0 0 0	4 0 0	2 0 0	0 4 4 1	0 Total 0 2 2 0 0	\$4,252 \$47,591 \$6,400 \$855 \$63 \$3,094 \$0	\$0 \$0 \$432 \$0 \$0 \$0 \$0	\$49 \$49 \$479 \$0 \$0 \$336 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$88 \$88 \$970 \$0 \$0 \$284 \$0	\$0 \$0 \$0 \$584 \$0 \$0 \$0 \$0	\$157 \$157 \$925 \$0 \$0 \$2,572 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	FY11-Comp. M FY11-Complete FY13 FY14 FY15 FY16 FY11-Comp. IR	59,224 52,103 50 50	\$3, \$3, \$47, \$24, \$72,

Table E-5 Sta	itus o	I State IRP/I	MMRP Summary	as or	Sep	tembe	1 30, 2	2010										D¢.	iciise Liiv	nonnentar i	Cotoratio	on Program
						Comp			erway		ture	Costs Tl		FY10 I Obligated		FY11 Ex Planned		FY12 P Estimat		Estima	ited Costs	(\$000)
				Pha	ase _	IRP	MMRP		MMRP	IRP	MMRP						, ,					1000
								Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Louisiana																						
Active In	ıstalla	tions																				
	IRP S	ites and MRSs by Cla	ssification	Stu	ıdy	171	27	18	16	33	0	\$39,555	\$10,328	\$794	\$1,176	\$359	\$2,804	\$442	\$1,090	FY13	\$2,198	\$1,79
Response Complete	161 <b>F</b>	Response Complete	21	IR	RA	18(24)	0	7(7)	0			\$49,838	\$107	\$327	\$107	\$313	\$53	\$0	\$0	FY14	\$3,038	\$1,09
High	0 N	MRSPP-1	0 MRSPP-7	0 Des	sign	20	0	1	0	13	15	\$1,148	\$0	\$0	\$0	\$903	\$120	\$0	\$737	FY15	\$13,010	\$26
Medium	0 N	MRSPP-2	0 MRSPP-8	0 <b>R</b> A	A-C	22	0	1	0	14	15	\$19,013	\$0	\$0	\$0	\$0	\$0	\$6,206	\$9,986	FY16	\$1,805	\$25
Low	6 N	MRSPP-3	0 Evaluation Pending	19 <b>RA</b>	V-O	10	0	6	0	12	15	\$6,171	\$0	\$47	\$0	\$144	\$0	\$638	\$0	FY11-Comp	. IRP	\$37,24
Not Evaluated	48 N	ARSPP-4	0 No Known/Suspected	0 L1	ΓМ	22	0	5	0	14	16	\$9,815	\$0	\$570	\$0	\$276	\$5	\$1,137	\$3	FY11-Comp	. MMRP	\$20,299
Not Required	7 N	ARSPP-5	3 No Longer Required	21							Total	\$125,540	\$10,435	\$1,738	\$1,283	\$1,995	\$2,982	\$8,423	\$11,816	FY11-Comp	lete	\$57,540
Total IRP Sites	222 N	ARSPP-6	0 Total MRSs	43																		
		Total Number of IRI	Installations with Sites	26																		
	Tot	tal Number of MMRI	P Installations with Sites	5																		
BRAC II	nstalla	ations																				
	IRP S	ites and MRSs by Cla	ssification	Stu	ıdy	56	7	0	1	0	0	\$12,687	\$498	\$0	\$156	\$0	\$0	\$0	\$0	FY13	\$34	\$
Response Complete	55 <b>F</b>	Response Complete	5	IR	RA	18(20)	0	0	0			\$3,859	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$35	\$0
High	0 N	ARSPP-1	0 MRSPP-7	0 Des	sign	2	0	0	0	0	0	\$3,303	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$35	\$0
Medium	0 N	MRSPP-2	0 MRSPP-8	0 RA	A-C	2	2	0	0	0	0	\$12,351	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$52	\$
Low	0 N	ARSPP-3	0 Evaluation Pending	3 RA	V-O	0	0	1	2	0	0	\$2,881	\$0	\$1,097	\$0	\$449	\$0	\$279	\$0	FY11-Comp	. IRP	\$3,40
Not Evaluated	0 N	MRSPP-4	0 No Known/Suspected	0 L1	ΓМ	0	0	39	0	1	0	\$3,786	\$0	\$1,130	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$
Not Required	1 N	MRSPP-5	0 No Longer Required	5							Total	\$38,867	\$498	\$2,227	\$156	\$449	\$0	\$279	\$0	FY11-Comp	lete	\$3,40
Total IRP Sites	56 N	MRSPP-6	0 Total MRSs	8																		
		Total Number of IRI	Installations with Sites	2																		
	Tot	tal Number of MMRI	P Installations with Sites	1																		
Formerly	y Use	d Defense Sites	S																			
	IRP S	ites and MRSs by Cla	ssification	Stu	ıdy	20	6	0	10	1	0	\$1,505	\$4,413	\$0	\$322	\$0	\$335	\$0	\$283	FY13	\$0	\$
Response Complete	20 <b>F</b>	Response Complete	6	IF	RA	1(1)	1(1)	0	1(1)			\$1,109	\$50	\$0	\$50	\$0	\$0	\$0	\$0	FY14	\$0	\$
High	0 N	ARSPP-1	0 MRSPP-7	0 Des	sign	16	0	0	0	0	10	\$2,575	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$
Medium	0 N	MRSPP-2	0 MRSPP-8	0 <b>R</b> A	л-C	18	0	1	1	0	9	\$6,829	\$7,411	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$(
Low	0 N	ARSPP-3	0 Evaluation Pending	10 RA	V-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$6,93
Not Evaluated	0 N	ARSPP-4	0 No Known/Suspected	0 L1	ΓМ	8	0	0	0	0	7	\$17	\$0	\$17	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$112,78
Not Required	1 N	ARSPP-5	0 No Longer Required	6							Total	\$12,035	\$11,874	\$17	\$372	\$0	\$335	\$0	\$283	FY11-Comp	lete	\$119,724
Total IRP Sites		MRSPP-6	0 Total MRSs																			

11

**Total Number of IRP Installations with Sites** 

rabie E-5 Sta	itus oi Sta	ate IKP/I	MMRP Summary	as of	Sep	tembe	er 30, 2	2010										De.	iense Env	ironmentai .	Residiatio	ni Progran
						Comp	oleted	Und	erway	Fu	ture	Costs T		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat	lanning	Fetime	nted Costs	(\$000)
				Ph	ase	IRP	MMRP	IRP	MMRP	IRP	MMRP	F110	φυυυ)	Obligate	u (\$000)	riannec	1 (\$000)	Estillat	e (\$000)	Listinia	iicu Costs	(φοσο)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Maine																						
Active In	stallation	s																				
	IRP Sites and	d MRSs by Cla	assification	St	udy	81	2	10	16	6	0	\$41,007	\$1,438	\$1,137	\$752	\$1,716	\$808	\$1,442	\$0	FY13	\$4,924	\$2,0
Response Complete	76 Respons	se Complete	1	I	RA	13(18)	0	3(3)	0			\$42,341	\$0	\$1,735	\$0	\$547	\$0	\$1,038	\$0	FY14	\$8,381	
High	9 MRSPP	-1	0 MRSPP-7	0 De	sign	10	0	1	0	3	4	\$2,869	\$0	\$0	\$0	\$142	\$0	\$0	\$0	FY15	\$5,297	
Medium	0 MRSPP	-2	0 MRSPP-8	0 <b>R</b> A	A-C	16	0	2	0	5	4	\$39,315	\$0	\$155	\$0	\$1,703	\$0	\$2,038	\$0	FY16	\$8,559	
Low	1 MRSPP	-3	0 Evaluation Pending	17 <b>R</b>	<b>A-O</b>	3	0	1	0	6	0	\$14,235	\$0	\$130	\$0	\$0	\$0	\$616	\$0	FY11-Comp	. IRP	\$52,
Not Evaluated	8 MRSPP	-4	0 No Known/Suspected	0 L	ГМ	3	0	0	0	10	0	\$1,664	\$0	\$0	\$0	\$0	\$0	\$61	\$0	FY11-Comp	. MMRP	\$6,
Not Required	3 MRSPP	-5	0 No Longer Required	1							Total	\$141,431	\$1,438	\$3,157	\$752	\$4,108	\$808	\$5,195	\$0	FY11-Comp	lete	\$59,
Total IRP Sites	97 MRSPP	-6	0 Total MRSs	18																		
	Total l	Number of IRI	P Installations with Sites	10																		
	Total Nun	nber of MMRI	P Installations with Sites	3																		
BRAC I	nstallation	c																				
BRAC II												1										
		d MRSs by Cla	assification		udy	74	9	0	2	0	0	\$22,447	\$3,895	\$0		\$164	\$0	\$0		FY13	\$324	
Response Complete	_	se Complete	8		RA	33(37)	0	0	0			\$9,758	\$0	\$2,131	\$0	\$0		\$0		FY14	\$1,410	\$3,9
High	0 MRSPP		0 MRSPP-7		sign	15	0	1	1	0	1	\$3,727	\$0	\$0	\$0	\$105	\$0	\$0		FY15	\$323	
Medium	0 MRSPP		0 MRSPP-8		A-C	17	1	1	0	1	2	\$72,225	\$0	\$0	\$0	\$0		\$0		FY16	\$2,667	
Low	1 MRSPP		0 Evaluation Pending		<b>1-0</b>	11	0	18	0	1	0	\$52,155	\$161	\$1,246	\$0	\$1,280	\$0	\$4,111		FY11-Comp		\$55.
Not Evaluated	0 MRSPP		1 No Known/Suspected	0 L	ГМ	2	0	11	0	0	0	\$4,482	\$0	\$0		\$0		\$2,260		FY11-Comp		\$7,
Not Required	20 MRSPP		0 No Longer Required	8							Total	\$164,794	\$4,056	\$3,377	\$765	\$1,549	\$810	\$6,371	\$0	FY11-Comp	lete	\$62,
Total IRP Sites	74 MRSPP		1 Total MRSs	11																		
			P Installations with Sites	2																		
	Total Nun	nber of MMRI	P Installations with Sites	2																		
Formerly	y Used De	fense Site	s																			
	IRP Sites and	d MRSs by Cla	assification	St	udy	55	21	9	13	4	0	\$16,273	\$2,306	\$1,195	\$198	\$1,842	\$427	\$1,294	\$0	FY13	\$2,346	
Response Complete	48 Respons	se Complete	21	n	RA	1(1)	1(1)	0	0			\$0	\$102	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$2,398	
High	6 MRSPP	-1	0 MRSPP-7	0 De	sign	35	0	1	1	12	9	\$2,204	\$25	\$21	\$0	\$239	\$0	\$66	\$0	FY15	\$2,804	
Medium	2 MRSPP	-2	0 MRSPP-8	0 <b>R</b> A	A-C	38	0	1	0	12	10	\$5,648	\$0	\$4	\$0	\$106	\$0	\$8	\$0	FY16	\$2,112	
Low	2 MRSPP	-3	1 Evaluation Pending	11 <b>R</b> /	<b>1-0</b>	0	0	0	0	2	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$21,
Not Evaluated	2 MRSPP	-4	0 No Known/Suspected	0 L	ГМ	8	0	2	0	4	6	\$392	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$49,
Not Required	8 MRSPP	-5	1 No Longer Required	21							Total	\$24,517	\$2,433	\$1,220	\$198	\$2,187	\$427	\$1,368	\$0	FY11-Comp	lete	\$71,3
											1000	7-1,	. ,								ictc	

							Con	pleted	Un	derway	Fu	iture	Costs Tl		FY10 Dobligate			xecution 1 (\$000)		Planning te (\$000)	Fetima	ted Costs	(0002)
						Phase	IRP	MMRP	IRP	<b>MMRP</b>	IRP	MMRP	F110(	φυυυ)	Obligate	u (5000)	rianne	1 (\$000)	Estima	ie (\$000)	Listima	icu costs	(ψ000)
									Sites (	(Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Marshall I	sla	nds																					
Active In																							
	IRI	P Sites and MRSs by C	lassifi	ication		Study	0	1	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$0
Response Complete	0	Response Complete	1	1		IRA	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0	MRSPP-1	(	MRSPP-7	0	Design	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	0	MRSPP-2	(	MRSPP-8	0	RA-C	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$0
Low	0	MRSPP-3	(	Evaluation Pending	0	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. IRP	\$0
Not Evaluated	0	MRSPP-4	(	No Known/Suspected	0	LTM	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. MMRP	\$0
Not Required	0	MRSPP-5	(	No Longer Required	1							Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Compl	lete	\$0
Total IRP Sites	0	MRSPP-6	C	Total MRSs	1																		
		Total Number of II	RP Ins	stallations with Sites	0																		
		Total Number of MMI	RP Ins	stallations with Sites	1																		

rabie E-5 Sta	tus of State IRI	/MMRP Summary a	as oi Se	ptemb	er 30, 2	4U1U										Dei	ense env	aronmentai Resi	oration Prog
				Com	pleted	Und	erway	Fu	ture	Costs T FY10		FY10 l Obligate		FY11 Ex Planne		FY12 P Estimate		Estimated	Costs (\$000)
			Phase	IRP	MMRP		MMRP	IRP	MMRP	1110	(ψουυ)	Obligate	α (φυσυ)	1 iaiiilet	1 (φυσυ)	Estimati			. ,
						Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year II	P MMI
Maryland																			
Active In	stallations																		
	IRP Sites and MRSs by	Classification	Study	645	40	110	58	31	0	\$369,631	\$31,906	\$13,075	\$9,837	\$7,905	\$4,368	\$12,996	\$5,722	FY13	26,584
Response Complete	573 Response Complet	e 33	IRA	148(206)	2(2)	7(7)	5(5)			\$180,282	\$3,883	\$1,315	\$1,117	\$2,030	\$0	\$4	\$2,143	FY14 S	23,666 \$
High	30 MRSPP-1	0 MRSPP-7	1 Design	<b>n</b> 116	0	80	2	28	40	\$29,224	\$0	\$624	\$0	\$715	\$0	\$926	\$24	FY15 S	14,013 \$
Medium	78 MRSPP-2	10 MRSPP-8	7 RA-C	121	0	88	4	36	55	\$336,927	\$2,395	\$8,361	\$0	\$11,905	\$229	\$13,404	\$0	FY16	17,221 \$
Low	24 MRSPP-3	6 Evaluation Pending	22 <b>RA-O</b>	15	0	63	1	18	0	\$52,309	\$0	\$10,299	\$0	\$35,301	\$0	\$9,948	\$0	FY11-Comp. IR	P \$3
Not Evaluated	37 MRSPP-4	5 No Known/Suspected	4 LTM	22	0	52	2	72	37	\$20,926	\$334	\$1,935	\$0	\$1,739	\$4	\$4,755	\$70	FY11-Comp. M	MRP \$2
Not Required	44 MRSPP-5	11 No Longer Required	29	•					Total	\$989,299	\$38,518	\$35,609	\$10,954	\$59,595	\$4,601	\$42,033	\$7,959	FY11-Complete	\$5
Total IRP Sites	786 MRSPP-6	3 Total MRSs	98																
	Total Number of	IRP Installations with Sites	42																
	Total Number of MN	IRP Installations with Sites	13																
DDAC I	nstallations																		
DRAC II	istanations			ı						1									
	IRP Sites and MRSs by		Study	68	9	1	0	0	0	\$31,848	\$66	\$0	\$0	\$0	\$0	\$0		FY13	\$371
Response Complete	62 Response Complet	e 9	IRA	4(4)	0	0	0			\$5,274	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$409
High	1 MRSPP-1	0 MRSPP-7	0 Design	<b>1</b> 23	1	0	0	0	0	\$5,806	\$1,475	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$200
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	26	2	0	0	0	0	\$36,795	\$8,272	\$0	\$0	\$0	\$0	\$0		FY16	\$242
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-0	1	0	5	0	0	0	\$6,450	\$0	\$389	\$0	\$220	\$0	\$142		FY11-Comp. IR	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	5	1	7	4	0	0	\$2,553	\$2,851	\$197	\$188	\$269	\$1,446	\$370		FY11-Comp. M	
Not Required	6 MRSPP-5	0 No Longer Required	9						Total	\$88,726	\$12,664	\$586	\$188	\$489	\$1,446	\$512	\$138	FY11-Complete	
Total IRP Sites	69 MRSPP-6	0 Total MRSs	9																
	Total Number of	IRP Installations with Sites	8																
	Total Number of MM	IRP Installations with Sites	2																
Formerly	y Used Defense Si	tes																	
	IRP Sites and MRSs by	Classification	Study	43	8	1	4	0	1	\$4,250	\$1,915	\$56	\$5	\$300	\$0	\$39	\$0	FY13	\$1,990
Response Complete	40 Response Complet	e 8	IRA	1(1)	1(1)	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,226
High	2 MRSPP-1	0 MRSPP-7	0 Design	n 29	0	0	0	1	4	\$850	\$0	\$0	\$0	\$0	\$0	\$219	\$0	FY15	\$1,202
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-C	+	0	0	0	2	5	\$6,152	\$0	\$0		\$0		\$145		FY16	\$689
Low	1 MRSPP-3	0 Evaluation Pending	5 RA-O	-	0	2	0	2	0	\$999	\$0	\$202		\$659	\$0	\$75		FY11-Comp. IR	P
	0 MRSPP-4	0 No Known/Suspected	0 LTM	+	7	2	1	2	3	\$421	\$130	\$0		\$0	\$0	\$0		FY11-Comp. M	
Not Evaluated	0 MKSPP-4																		
Not Evaluated  Not Required	0 MRSPP-5	0 No Longer Required	8	1					Total	\$12,672	\$2,045	\$258	\$6	\$959	\$0	\$478	\$0	FY11-Complete	\$

**Total Number of IRP Installations with Sites** 

1 abie E-5 Sta	itus	of State IRP	IVIIV	IRP Summary	as	oi Sej	ptembe	er 30, 2	2010										Dei	ense Envi	ironmentai i	xesiorano	ii Program
							Comp	oleted	Und	erway	Fu	ture	Costs Th		FY10 I Obligate		FY11 Ex Planned		FY12 Pl Estimate		Fetima	ited Costs	(0002)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	F110(	φ <b>υ</b> υυ)	Obligate	u (\$000)	riannec	1 (\$000)	Estillati	e (\$000)	Littina	iteu Costs	(ψ000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Massachus	sett	S																					
Active In	nstal	lations																					
	IRF	Sites and MRSs by C	lassifi	cation		Study	254	17	1	7	6	0	\$163,612	\$2,259	\$0	\$322	\$162	\$829	\$85	\$409	FY13	\$19,784	\$1,242
Response Complete	221	Response Complete	17			IRA	65(127)	0	0	0			\$179,981	\$0	\$750	\$0	\$0	\$0	\$0	\$0	FY14	\$16,066	\$1,849
High	2	MRSPP-1	0	MRSPP-7	0	Design	48	0	1	0	0	3	\$39,935	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$16,151	\$27
Medium	1	MRSPP-2	0	MRSPP-8	0	RA-C	86	0	3	0	2	3	\$241,030	\$0	\$1,535	\$0	\$2,638	\$0	\$2,409	\$0	FY16	\$7,044	\$24
Low	1	MRSPP-3	0	Evaluation Pending	7	RA-O	10	0	30	0	2	0	\$228,409	\$0	\$50,401	\$0	\$27,884	\$0	\$18,323	\$0	FY11-Comp	. IRP	\$200,947
Not Evaluated	6	MRSPP-4	0	No Known/Suspected	0	LTM	4	0	5	0	13	3	\$29,903	\$0	\$60	\$0	\$571	\$0	\$1,230	\$0	FY11-Comp	. MMRP	\$6,453
Not Required	30	MRSPP-5	0	No Longer Required	17							Total	\$882,870	\$2,259	\$52,746	\$322	\$31,255	\$829	\$22,047	\$409	FY11-Comp	lete	\$207,400
Total IRP Sites	261	MRSPP-6	0	Total MRSs	24																		
		Total Number of II	RP Ins	tallations with Sites	21																		
	1	Total Number of MMI	RP Ins	tallations with Sites	4																		
BRAC I	nsta	llations																					
		Sites and MRSs by C	laccifi	cation		Study	216	2	5	2	0	0	\$65,874	\$1,486	\$2,709	\$529	\$706	\$109	\$0	\$0	FY13	\$6,678	\$297
Response Complete		Response Complete	0	i i i i i i i i i i i i i i i i i i i		IRA	39(46)	1(1)	1(1)	0			\$5,571	\$0	\$560	\$0	\$587	\$0	\$604		FY14	\$2,519	\$41
High		MRSPP-1	0	MRSPP-7	0	Design		0	0	0	4	0	\$12,342	\$0	\$0	\$0	\$647	\$0	\$0		FY15	\$2,473	\$96
Medium	3	MRSPP-2	0	MRSPP-8	0	RA-C	87	0	1	0	4	0	\$201,088	\$2,999	\$3,513	\$0	\$0	\$0	\$1,137		FY16	\$2,376	\$41
Low	1	MRSPP-3	0	Evaluation Pending	4	RA-O	13	0	4	0	3	0	\$3,154	\$3,034	\$352	\$0	\$270	\$0	\$472		FY11-Comp	. IRP	\$47,959
Not Evaluated	1	MRSPP-4	0	No Known/Suspected	0	LTM	16	0	10	0	5	2	\$28,817	\$0	\$273	\$0	\$1,338	\$0	\$1,028	\$39	FY11-Comp	. MMRP	\$3,056
Not Required	4	MRSPP-5	0	No Longer Required	0							Total	\$316,846	\$7,519	\$7,407	\$529	\$3,548	\$109	\$3,241	\$39	FY11-Comp	lete	\$51,015
Total IRP Sites	221	MRSPP-6	0	Total MRSs	4																		
		Total Number of II	RP Ins	tallations with Sites	15																		
	1	Total Number of MMI	RP Ins	tallations with Sites	2																		
Formerl	v Us	ed Defense Sit	es			<del>-</del>																	
	•	Sites and MRSs by C		cation		Study	110	39	2	23	0	0	\$12,036	\$16,341	\$224	\$5,562	\$346	\$442	\$179	\$258	FY13	\$1,303	\$475
Response Complete		Response Complete	38			IRA	6(6)	3(3)	0	0			\$2,063	\$2,221	\$0	\$0	\$0		\$0		FY14	\$1,693	\$475
High	3	MRSPP-1	0	MRSPP-7	0	Design		1	1	0	1	18	\$4,638	\$0	\$9	\$0	\$6	\$0	\$121		FY15	\$1,884	\$119
Medium	1	MRSPP-2	0	MRSPP-8	0	RA-C	80	2	2	0	2	18	\$32,736	\$333	\$260	\$0	\$308	\$0	\$475		FY16	\$806	\$59
Low	0	MRSPP-3	0	Evaluation Pending	21	RA-O	0	0	1	0	0	0	\$293	\$0	\$196	\$0	\$205	\$0	\$43		FY11-Comp	. IRP	\$30,426
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	1	LTM	3	1	1	2	3	16	\$397	\$283	\$0	\$11	\$0	\$17	\$0		FY11-Comp		\$102,144
Not Required	6	MRSPP-5	1	No Longer Required	37							Total	\$52,163	\$19,178	\$689	\$5,573	\$865	\$459	\$818		FY11-Comp		\$132,570
Total IRP Sites	112	MRSPP-6	2	Total MRSs	62	1																L	
						1																	

											C4- 701		EX710 T	J.,	EX711 E		EX/12 D	<b>:</b>			
						pleted		erway		iture	Costs Th		FY10 F Obligated		FY11 Ex Planned		FY12 Pl Estimate		Estimated	Costs	(\$000)
				Phase	IRP	MMRP		MMRP	IRP	MMRP		1000		1000		1000	***	1000			1000
							Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year II	RP	MMRI
Michigan																					
Active In	ıstall	lations																			
	IRP	Sites and MRSs by C	lassification	Study	187	15	0	21	12	3	\$10,193	\$9,114	\$0	\$786	\$0	\$4,036	\$546	\$468	FY13	\$760	\$:
Response Complete	176	Response Complete	3	IRA	5(10)	0	0	4(4)			\$3,710	\$4,843	\$0	\$98	\$0	\$0	\$0	\$0	FY14	\$2,082	\$
High	0	MRSPP-1	0 MRSPP-7	0 Design	<b>1</b> 6	0	0	0	3	10	\$4,400	\$0	\$0	\$0	\$448	\$0	\$1,228	\$0	FY15	\$514	
Medium	0	MRSPP-2	0 MRSPP-8	0 <b>RA-C</b>	! 19	0	0	0	4	8	\$10,026	\$0	\$30	\$0	\$0	\$0	\$1,819	\$0	FY16	\$435	
Low	0	MRSPP-3	0 Evaluation Pending	36 <b>RA-C</b>	6	0	5	0	2	0	\$1,869	\$0	\$396	\$0	\$149	\$0	\$164	\$0	FY11-Comp. IR	P	\$1
Not Evaluated	12	MRSPP-4	0 No Known/Suspected	0 LTM	7	0	8	0	11	3	\$880	\$0	\$43	\$0	\$250	\$0	\$434	\$0	FY11-Comp. M	MRP	\$1
Not Required	11	MRSPP-5	0 No Longer Required	3						Total	\$31,078	\$13,957	\$469	\$884	\$847	\$4,036	\$4,191	\$468	FY11-Complete		\$2
Total IRP Sites	199	MRSPP-6	0 Total MRSs	39																	
		Total Number of II	tP Installations with Sites	25																	
	Т	otal Number of MMI	tP Installations with Sites	4																	
BRAC II	nstal	lations																			
		Sites and MRSs by C	lossification	Study	123	17	5	5	0	0	\$32,510	\$173	\$388	\$0	\$88	\$164	\$0	\$0	FY13	\$0	
Response Complete		Response Complete	16	IRA	35(52)	0	4(4)	0			\$15,336	\$0	\$2,240	\$0	\$49	\$0	\$0		FY14	\$33	
High		MRSPP-1	0 MRSPP-7	0 Design		0	0	0	2	0	\$13,796	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$949	
Medium		MRSPP-2	0 MRSPP-8	0 RA-C		1	0	0	2	0	\$37,064	\$0	\$0	\$0	\$104	\$0	\$0		FY16	\$2,043	
Low		MRSPP-3	0 Evaluation Pending	6 RA-C					5	0	\$41,196	\$0	\$6,868	\$0					-	P	\$3
					5	0	24	0						90	\$18	\$0	\$0	\$0	FY11-Comp. IR		4.0
Not Evaluated	1	MRSPP-4		0 LTM		0	16	2	24	0	\$3,248	\$0	\$1,103	\$0	\$18 \$0	\$0 \$0	\$0 \$0		FY11-Comp. IR FY11-Comp. M		
Not Evaluated Not Required		MRSPP-4 MRSPP-5	0 No Known/Suspected 0 No Longer Required				_	-				\$0 <b>\$173</b>		\$0 \$0				\$0	-	MRP	\$33
	24		0 No Known/Suspected				_	-		0	\$3,248	**	\$1,103	\$0 <b>\$0</b>	\$0	\$0	\$0	\$0	FY11-Comp. M	MRP	
Not Required	24	MRSPP-5 MRSPP-6	0 No Known/Suspected 0 No Longer Required	0 LTM			_	-		0	\$3,248	**	\$1,103	\$0 \$0	\$0	\$0	\$0	\$0	FY11-Comp. M	MRP	
Not Required	24 128	MRSPP-5 MRSPP-6 Total Number of IF	0 No Known/Suspected 0 No Longer Required 0 Total MRSs	0 LTM			_	-		0	\$3,248	**	\$1,103	\$0 \$0	\$0	\$0	\$0	\$0	FY11-Comp. M	MRP	
Not Required  Fotal IRP Sites	24 128 <b>T</b>	MRSPP-5 MRSPP-6 Total Number of IRotal Number of MMR	0 No Known/Suspected 0 No Longer Required 0 Total MRSs P Installations with Sites	0 LTM			_	-		0	\$3,248	**	\$1,103	\$0 \$0	\$0	\$0	\$0	\$0	FY11-Comp. M	MRP	
Not Required  Total IRP Sites	24 128 T	MRSPP-5 MRSPP-6 Total Number of IR otal Number of MME	0 No Known/Suspected 0 No Longer Required 0 Total MRSs 2P Installations with Sites 2P Installations with Sites	0 LTM 16 22 4 3	2	0	16	2	24	0 Total	\$3,248 <b>\$143,150</b>	\$173	\$1,103 <b>\$10,599</b>	\$0 \$0	\$0 \$259	\$164	\$0 <b>\$0</b>	\$0 <b>\$0</b>	FY11-Comp. M FY11-Complete	MRP	
Not Required Fotal IRP Sites Formerl	24 128 T y Uso	MRSPP-5 MRSPP-6 Total Number of IR otal Number of MMR ed Defense Site Sites and MRSs by C	0 No Known/Suspected 0 No Longer Required 0 Total MRSs 2P Installations with Sites 2P Installations with Sites 2P Section 1	0 LTM 16 22 4 3	76	0	16	8		0	\$3,248 <b>\$143,150</b> \$38,638	\$173 \$1,627	\$1,103 <b>\$10,599</b> \$1,216	\$0 \$0 \$0	\$0 \$259 \$2,391	\$0 \$164 \$126	\$0 <b>\$0</b> \$194	\$0 <b>\$0</b>	FY11-Comp. M FY11-Complete	MRP	
Not Required  Total IRP Sites  Formerly  Response Complete	24 128  T y Uso IRP 72	MRSPP-5 MRSPP-6 Total Number of IR otal Number of MMR ed Defense Site Sites and MRSs by C Response Complete	0 No Known/Suspected 0 No Longer Required 0 Total MRSs P Installations with Sites P Installations with Sites P Installations with Sites	0 LTM 16 22 4 3 Study IRA	76 3(3)	22 0	10 0	8 0	24	O Total	\$3,248 \$143,150 \$38,638 \$1,069	\$1,627 \$0	\$1,103 <b>\$10,599</b> \$1,216 \$0	\$0	\$0 <b>\$259</b> \$2,391 \$0	\$164 \$164 \$126 \$0	\$0 <b>\$0</b> \$194 \$0	\$0 \$0 \$42 \$0	FY11-Comp. M FY11-Complete	\$1,609 \$2,689	
Formerly Response Complete	24 128  T V Use IRP 72 3	MRSPP-5 MRSPP-6 Total Number of III otal Number of MME ed Defense Site Sites and MRSs by C Response Complete MRSPP-1	0 No Known/Suspected 0 No Longer Required 0 Total MRSs P Installations with Sites P Installations with Sites P Installations with Sites ON MRSPP-7	O LTM  16  22  4  3  Study  IRA  O Design	2 76 3(3) 1 58	22 0	10 0	8 0 0	2 4	Total  0  8	\$3,248 \$143,150 \$38,638 \$1,069 \$6,340	\$1,627 \$0 \$0	\$1,103 <b>\$10,599</b> \$1,216 \$0	\$0 \$0	\$2.391 \$0 \$50	\$164 \$164 \$126 \$0 \$0	\$0 \$0 \$194 \$0 \$454	\$0 \$0 \$42 \$0 \$0	FY11-Comp. M FY11-Complete FY13 FY14 FY15	\$1,609 \$2,689 \$2,969	
Former!  Response Complete High Medium	24 128  T y Use  IRP  72 3 4	MRSPP-5 MRSPP-6 Total Number of III otal Number of MME ed Defense Site Sites and MRSs by C Response Complete MRSPP-1 MRSPP-2	0 No Known/Suspected 0 No Longer Required 0 Total MRSs P Installations with Sites P Installations with Sites P Installations with Sites  MRSP-7 0 MRSPP-8	0 LTM  16  22  4  3  Study  IRA  0 Design  0 RA-C	7 76 3(3) 1 58 57	22 0 0	10 0 2 2	8 0 0	2 4 7	0 Total 0 8 8	\$3,248 <b>\$143,150</b> \$38,638 \$1,069 \$6,340 \$16,067	\$1,627 \$0 \$0	\$1,103 <b>\$10,599</b> \$1,216 \$0 \$0	\$0 \$0 \$0	\$259 \$259 \$2,391 \$0 \$50 \$83	\$164 \$164 \$126 \$0 \$0 \$0	\$0 \$0 \$194 \$0 \$454 \$14	\$42 \$0 \$0 \$0 \$0 \$0	FY11-Comp. M FY11-Complete FY13 FY14 FY15 FY16	\$1,609 \$2,689 \$2,969 \$1,778	\$3
Formerl  Response Complete High Medium Low	24 128  T y Use  IRP  72 3 4 2	MRSPP-5 MRSPP-6 Total Number of IR otal Number of MME ed Defense Site Sites and MRSs by C Response Complete MRSPP-1 MRSPP-2 MRSPP-3	0 No Known/Suspected 0 No Longer Required 0 Total MRSs P Installations with Sites P Installations with Sites ON MRSPP-7 0 MRSPP-8 1 Evaluation Pending	0 LTM  16  22  4  3  Study  IRA  0 Design  0 RA-C  7 RA-C	76 3(3) 58 57 0	0 0 22 0 0 0	10 0 2 2 4	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 4 7 3	0 Total	\$3,248 \$143,150 \$38,638 \$1,069 \$6,340 \$16,067 \$2,611	\$1,627 \$0 \$0 \$0	\$1,103 \$10,599 \$1,216 \$0 \$0 \$9 \$353	\$0 \$0 \$0 \$0	\$2.59 \$2.59 \$2.391 \$0 \$50 \$83 \$1,077	\$0 \$164 \$126 \$0 \$0 \$0 \$0	\$0 \$0 \$194 \$0 \$454 \$14 \$658	\$42 \$0 \$0 \$0 \$0 \$0 \$0 \$0	FY11-Comp. M FY11-Complete  FY13 FY14 FY15 FY16 FY11-Comp. IR	\$1,609 \$2,689 \$2,969 \$1,778	\$3
Not Required  Total IRP Sites	24 128  T y Use  IRP  72 3 4 2	MRSPP-5 MRSPP-6 Total Number of III otal Number of MME ed Defense Site Sites and MRSs by C Response Complete MRSPP-1 MRSPP-2	0 No Known/Suspected 0 No Longer Required 0 Total MRSs P Installations with Sites P Installations with Sites P Installations with Sites  MRSP-7 0 MRSPP-8	0 LTM  16  22  4  3  Study  IRA  0 Design  0 RA-C	76 3(3) 58 57 0	22 0 0	10 0 2 2	8 0 0	2 4 7	0 Total 0 8 8	\$3,248 <b>\$143,150</b> \$38,638 \$1,069 \$6,340 \$16,067	\$1,627 \$0 \$0	\$1,103 <b>\$10,599</b> \$1,216 \$0 \$0	\$0 \$0 \$0	\$259 \$259 \$2,391 \$0 \$50 \$83	\$164 \$164 \$126 \$0 \$0 \$0	\$0 \$0 \$194 \$0 \$454 \$14	\$42 \$0 \$0 \$42 \$0 \$0 \$0 \$0 \$0 \$0	FY11-Comp. M FY11-Complete FY13 FY14 FY15 FY16	\$1,609 \$2,689 \$2,969 \$1,778 EP	

							Con	pleted	Un	derway	Fu	iture	Costs Tl		FY10 Obligate		FY11 E			lanning te (\$000)	Fetimat	ted Costs	(\$000)
						Phase	IRP	<b>MMRP</b>	IRP	<b>MMRP</b>	IRP	MMRP	F 1 10 (	\$UUU)	Obligate	ս (ֆսսս)	riainie	1 (\$000)	Estillia	ie (\$000)	Estilla	ieu Cosis	(\$000)
									Sites (	(Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Midway Is	lan	nds																					
BRAC I																							
	IRI	Sites and MRSs by C	lassifi	cation		Study	39	0	0	0	0	0	\$1,470	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$0
Response Complete	39	Response Complete	(			IRA	0	0	0	0			\$13,473	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0	MRSPP-1	(	MRSPP-7	0	Design	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	0	MRSPP-2	(	MRSPP-8	0	RA-C	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$0
Low	0	MRSPP-3	(	Evaluation Pending	0	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$189
Not Evaluated	0	MRSPP-4	(	No Known/Suspected	0	LTM	0	0	1	0	0	0	\$165	\$0	\$165	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$0
Not Required	0	MRSPP-5	(	No Longer Required	0							Total	\$15,108	\$0	\$165	\$0	\$0	\$0	\$0	\$0	FY11-Compl	ete	\$189
Total IRP Sites	39	MRSPP-6	(	Total MRSs	0								·										
		Total Number of IF	RP Ins	tallations with Sites	1																		
	,	Total Number of MMR	P Inc	tallations with Sites	0																		

							Com	pleted	Und	lerway	Fu	ture	Costs Tl		FY10			xecution	FY12 P		E-4:	4-4 C-4-	(\$000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	FY10 (	(\$000)	Obligate	d (\$000)	Planne	d (\$000)	Estimat	e (\$000)	Estima	ted Costs	(2000)
						ľ			Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Minnesota																							
Active Ir		llations																					
<u>,                                      </u>	IRF	Sites and MRSs by Cl	lassifi	cation		Study	223	6	1	16	7	0	\$33,556	\$2,747	\$416	\$366	\$10	\$937	\$450	\$563	FY13	\$2,104	\$2,700
Response Complete	209	Response Complete	6	;		IRA	18(25)	0	0	0			\$21,135	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$3,206	\$0
High	0	MRSPP-1	0	MRSPP-7	0	Design	32	0	0	0	1	5	\$14,070	\$0	\$0	\$0	\$0	\$0	\$2,636	\$0	FY15	\$2,663	\$244
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	39	0	0	0	1	5	\$111,677	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$2,759	\$74
Low	1	MRSPP-3	C	Evaluation Pending	16	RA-O	16	0	14	0	1	1	\$43,186	\$0	\$3,555	\$0	\$3,568	\$0	\$48,357	\$0	FY11-Comp	. IRP	\$103,386
Not Evaluated	7	MRSPP-4	0	No Known/Suspected	0	LTM	9	0	14	0	6	3	\$2,557	\$0	\$0	\$0	\$0	\$0	\$30	\$0	FY11-Comp	. MMRP	\$9,450
Not Required	14	MRSPP-5	0	No Longer Required	6							Total	\$226,181	\$2,747	\$3,971	\$366	\$3,578	\$937	\$51,473	\$563	FY11-Comp	lete	\$112,836
Total IRP Sites	231	MRSPP-6	0	Total MRSs	22																		
		Total Number of IR	P Ins	tallations with Sites	27																		
	7	Total Number of MMR	P Ins	tallations with Sites	5																		
Formerly	y Us	sed Defense Site	es																				
	IRF	Sites and MRSs by Cl	lassifi	cation		Study	31	0	0	0	0	0	\$6,514	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$64	\$0
Response Complete	28	Response Complete	C	)		IRA	2(2)	0	0	0			\$967	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$64	\$0
High	0	MRSPP-1	0	MRSPP-7	0	Design	23	0	0	0	0	0	\$1,483	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	1	MRSPP-2	C	MRSPP-8	0	RA-C	23	0	2	0	0	0	\$5,880	\$0	\$130	\$0	\$74	\$0	\$44	\$0	FY16	\$0	\$0
Low	0	MRSPP-3	C	Evaluation Pending	0	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$1,637
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	5	0	1	0	1	0	\$45	\$0	\$20	\$0	\$15	\$0	\$14	\$0	FY11-Comp	. MMRP	\$0
Not Required	2	MRSPP-5	0	No Longer Required	0							Total	\$14,889	\$0	\$150	\$0	\$89	\$0	\$58	\$0	FY11-Comp	lete	\$1,637
Total IRP Sites	31	MRSPP-6	C	Total MRSs	0																		
		Total Number of IR	P Ins	tallations with Sites	16																		

rable E-5 Sta	itus	of State IKF/	IVIIV	TKF Sullillary	as	01 56	ptemb	ci 50, 2	2010											ense Environmentai	11001014110	m r rogre
							Comp	pleted	Und	erway	Fu	ture	Costs Th		FY10 I Obligated		FY11 Ex Planned		FY12 Pl Estimate		ated Costs	(\$000)
						Phase	IRP	MMRP		MMRP	IRP	MMRP	`	. ,						(4000)		, ,
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP Fiscal Year	IRP	MMR
<u>Mississippi</u>	i																					
Active In	ıstal	lations																				
	IRP	Sites and MRSs by C	lassifi	cation		Study	238	4	3	4	1	2	\$36,250	\$519	\$2,995	\$356	\$55	\$336	\$0	\$327 <b>FY13</b>	\$4,125	
Response Complete	207	Response Complete	4			IRA	26(28)	0	2(4)	0			\$23,326	\$0	\$0	\$0	\$0	\$0	\$0	\$0 FY14	\$1,113	
igh	0	MRSPP-1	0	MRSPP-7	0	Design	22	0	2	0	1	4	\$7,980	\$0	\$87	\$0	\$0	\$0	\$66	\$0 FY15	\$1,012	
Iedium	7	MRSPP-2	0	MRSPP-8	0	RA-C	22	0	3	0	4	3	\$29,514	\$0	\$1,870	\$0	\$1,438	\$0	\$1,976	\$0 FY16	\$679	
ow	2	MRSPP-3	0	Evaluation Pending	6	RA-O	3	0	9	0	2	0	\$15,380	\$0	\$450	\$0	\$236	\$0	\$241	\$0 FY11-Comp	o. IRP	S
lot Evaluated	1	MRSPP-4	0	No Known/Suspected	0	LTM	2	0	23	0	18	2	\$4,624	\$0	\$301	\$0	\$1,170	\$0	\$1,949	\$0 FY11-Comp	o. MMRP	
ot Required	25	MRSPP-5	0	No Longer Required	4							Total	\$117,074	\$519	\$5,703	\$356	\$2,899	\$336	\$4,232	\$327 FY11-Comp	olete	\$
otal IRP Sites	242	MRSPP-6	0	Total MRSs	10																	
		Total Number of II	RP Ins	tallations with Sites	28																	
	1	Total Number of MMI	RP Ins	tallations with Sites	5																	
BRAC In	nsta	llations																				
Diale II						Study	0	1	0		0	0	\$0	\$1,063	\$0	\$1,063	\$0	\$0	\$0	\$0 FY13	\$0	
Response Complete		Sites and MRSs by C Response Complete	lassin	cation		IRA	0	0	0	0	- 0	0	\$0	\$1,003	\$0	\$1,063	\$0		\$0	\$0 FY14	\$0	
ligh		MRSPP-1	0	MRSPP-7	0	Design	-	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	-	\$0	\$0 FY15	\$0	
Medium		MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0		\$0	\$0 FY16	\$0	
ow		MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0	\$0 \$0	\$0	\$0		\$0	\$0	\$0	\$0 FY11-Comp		
lot Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	0	\$0	\$0	\$0		\$0		\$0	\$0 FY11-Comp		
lot Required	0	MRSPP-5	1	No Longer Required	1	LIM		U		o .		Total	\$0	\$1,063	\$0		\$0		\$0	\$0 FY11-Comp		
otal IRP Sites	0	MRSPP-6	0	Total MRSs	2							1000	**	72,000	**	72,000	**	7-	**	111 comp	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		Total Number of II	RP Ins		0	1																
	7	Total Number of MMI	RP Ins	tallations with Sites	1																	
<u> </u>		15.0 61.																				
Formerly	y Us	ed Defense Sit	es																			
	IRP	Sites and MRSs by C	lassifi	cation		Study	22	11	0	22	0	0	\$3,253	\$4,580	\$0	\$860	\$0	\$3,455	\$0	\$3,394 <b>FY13</b>	\$0	
Response Complete	22	Response Complete	11			IRA	0	1(1)	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 <b>FY14</b>	\$0	
igh	0	MRSPP-1	0	MRSPP-7	0	Design	16	0	0	0	0	22	\$1,136	\$0	\$25	\$0	\$0	\$0	\$0	\$87 FY15	\$0	
ledium	0	MRSPP-2	0	MRSPP-8	0	RA-C	15	4	0	0	0	22	\$3,433	\$2	\$0	\$0	\$0	\$0	\$0	\$0 <b>FY16</b>	\$0	
ow	0	MRSPP-3	2	Evaluation Pending	15	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 FY11-Comp		
lot Evaluated	0	MRSPP-4	1	No Known/Suspected	1	LTM	7	4	1	3	0	19	\$65	\$121	\$46	\$2	\$5	\$113	\$0	\$0 FY11-Comp	o. MMRP	\$
Not Required	0	MRSPP-5	2	No Longer Required	10							Total	\$7,887	\$4,703	\$71	\$862	\$5	\$3,568	\$0	\$3,481 FY11-Comp	olete	\$1

rabie E-5 Sta	itus of	State IKP/I	MMRP Summary	as of	Sep	tembe	er 30, 2	2010										De	iense en	vironmentai .	Nestorall(	ni Progran
						Comp	oleted	Und	erway	Fu	ture	Costs T		FY10 I Obligate		FY11 Ex Planned		FY12 P Estimat	lanning	Estime	nted Costs	(\$000)
				Pl	nase	IRP	MMRP	IRP	MMRP	IRP	MMRP	F110	φυυυ)	Obligate	u (\$000)	riannec	1 (\$000)	Estimat	e (\$000)	Estille	iicu Costs	(ψ000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<u>Missouri</u>																						
Active In	ıstallat	ions																				
	IRP Sit	es and MRSs by Cla	assification	St	tudy	288	11	19	27	2	0	\$84,848	\$1,240	\$2,627	\$475	\$1,028	\$3,047	\$0	\$2,255	FY13	\$5,467	
Response Complete	267 <b>R</b> 6	esponse Complete	11	I	RA	42(51)	0	1(1)	0			\$49,986	\$0	\$0	\$0	\$244	\$0	\$0	\$0	FY14	\$4,088	\$1,
High	0 M	RSPP-1	0 MRSPP-7	0 <b>D</b> 6	esign	32	0	4	0	1	13	\$7,827	\$0	\$0	\$0	\$0	\$0	\$37	\$0	FY15	\$4,150	\$8
Medium	1 M	RSPP-2	0 MRSPP-8	0 R	А-С	58	0	5	0	3	13	\$65,675	\$0	\$0	\$0	\$0	\$0	\$4,668	\$0	FY16	\$4,203	\$
Low	9 M	RSPP-3	3 Evaluation Pending	21 <b>R</b>	A-O	7	0	20	0	1	4	\$13,326	\$0	\$3,340	\$0	\$1,871	\$0	\$1,896	\$0	FY11-Comp	. IRP	\$102
Not Evaluated	11 M	RSPP-4	0 No Known/Suspected	2 L	TM	18	0	26	0	4	2	\$7,050	\$0	\$610	\$0	\$1,380	\$0	\$892	\$0	FY11-Comp	. MMRP	\$21,
Not Required	21 M	RSPP-5	1 No Longer Required	11							Total	\$228,712	\$1,240	\$6,577	\$475	\$4,523	\$3,047	\$7,493	\$2,255	FY11-Comp	lete	\$124,
Total IRP Sites	309 M	RSPP-6	0 Total MRSs	38																		
	1	otal Number of IR	P Installations with Sites	34																		
	Tota	l Number of MMR	P Installations with Sites	4																		
BRAC In	nctalla	tions																				
BRACII												I								_		
		es and MRSs by Cla	assification		udy	37	0	0	0	0	0	\$7,679	\$0	\$0	\$0	\$0		\$0		FY13	\$206	
Response Complete		esponse Complete	0		RA	10(11)	0	0	0			\$2,846	\$0	\$0	\$0	\$0		\$0		FY14	\$156	
High		RSPP-1	0 MRSPP-7		esign	5	0	0	0	0	0	\$23	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$262	
Medium		RSPP-2	0 MRSPP-8		A-C	8	0	0	0	0	0	\$2,056	\$0	\$0	\$0	\$0		\$0		FY16	\$154	
Low		RSPP-3	0 Evaluation Pending		A-O	2	0	5	0	0	0	\$1,523	\$0	\$184	\$0	\$353	\$0	\$294		FY11-Comp		\$3
Not Evaluated		RSPP-4	No Known/Suspected	0 L	TM	1	0	0	0	1	0	\$3	\$0	\$0	\$0	\$0		\$4		FY11-Comp		
Not Required		RSPP-5	0 No Longer Required	0							Total	\$14,130	\$0	\$184	\$0	\$353	\$0	\$298	\$0	FY11-Comp	lete	\$3,
Total IRP Sites		RSPP-6	0 Total MRSs	0																		
			P Installations with Sites	4																		
	Tota	l Number of MMR	P Installations with Sites	0																		
Formerly	y Used	Defense Site	s																			
	IRP Sit	es and MRSs by Cla	assification	St	tudy	44	7	2	6	2	0	\$111,910	\$2,893	\$3,652	\$140	\$2,287	\$0	\$1,988	\$0	FY13	\$1,462	
Response Complete	43 <b>R</b> 6	esponse Complete	6	I	RA	7(7)	2(2)	0	0			\$1,618	\$241	\$0	\$29	\$0	\$35	\$0	\$0	FY14	\$2,261	
High	2 M	RSPP-1	0 MRSPP-7	0 <b>D</b> 0	esign	20	0	1	0	2	5	\$3,460	\$0	\$10	\$0	\$0	\$0	\$0	\$0	FY15	\$6,614	
Medium	0 M	RSPP-2	0 MRSPP-8		A-C	24	3	2	0	2	6	\$122,878	\$837	\$186	\$0	\$285	\$0	\$132		FY16	\$1,212	
Low	0 M	RSPP-3	0 Evaluation Pending	6 R	A-O	2	0	1	0	3	0	\$27,616	\$0	\$51	\$0	\$335	\$0	\$183	\$0	FY11-Comp	. IRP	\$28
Not Evaluated	0 M	RSPP-4	1 No Known/Suspected		TM	20	0	1	3	0	1	\$820	\$254	\$55	\$42	\$55	\$47	\$0		FY11-Comp		\$10,
		nann s										l			****		\$82	\$2,303	0.0	EVIII C		\$39,0
Not Required	3 M	RSPP-5	0 No Longer Required	6							Total	\$268,302	\$4,225	\$3,954	\$211	\$2,962	\$82	\$2,303	φt	FY11-Comp	lete	457,

**Total Number of IRP Installations with Sites** 

Table E-5 Sta	itus	of State IRI /IV.	ivitti Summary a	5 01 50	ptemb						_										ni i iograni
					Com	pleted	Und	lerway	Fu	iture	Costs Tl		FY10 I Obligated		FY11 Ex Planned		FY12 P Estimat		Estimat	ted Costs	(\$000)
				Phase	IRP	MMRP		MMRP	IRP	MMRP				,		, ,		`` ′			
							Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<b>Montana</b>																					
Active In	ıstal	lations																			
	IRP	Sites and MRSs by Clas	sification	Study	93	8	0	35	22	0	\$9,598	\$3,046	\$0	\$2,676	\$0	\$2,167	\$0	\$14,397	FY13	\$644	\$6,80
Response Complete	83	Response Complete	8	IRA	10(18)	0	0	0			\$1,346	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$208	\$17
High	0	MRSPP-1	0 MRSPP-7	0 Design	13	0	0	0	0	17	\$775	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$9,762	\$7,77
Medium	0	MRSPP-2	0 MRSPP-8	0 RA-C	30	1	0	0	0	17	\$6,149	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$215	\$7,52
Low	0	MRSPP-3	0 Evaluation Pending	32 <b>RA-O</b>	2	0	10	0	0	0	\$2,823	\$0	\$692	\$0	\$68	\$0	\$74	\$0	FY11-Comp.	IRP	\$13,74
Not Evaluated	22	MRSPP-4	1 No Known/Suspected	0 LTM	0	0	0	0	5	13	\$496	\$0	\$0	\$0	\$86	\$0	\$80	\$0	FY11-Comp.	MMRP	\$54,547
Not Required	10	MRSPP-5	1 No Longer Required	8						Total	\$21,187	\$3,046	\$692	\$2,676	\$154	\$2,167	\$154	\$14,397	FY11-Compl	lete	\$68,287
Total IRP Sites	115	MRSPP-6	1 Total MRSs	43																	
		Total Number of IRP	Installations with Sites	11																	
	T	otal Number of MMRP	Installations with Sites	4																	
BRAC II	nctal	lations																			
.BRAC II	ustai	lations			1		_				1										
		Sites and MRSs by Clas	sification	Study	+	1	0	0	0	0	\$602	\$0	\$0	\$0	\$0		\$0		FY13	\$0	\$0
Response Complete		Response Complete	1	IRA	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0	\$0
High		MRSPP-1	0 MRSPP-7	0 Design	+	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	\$0
Medium		MRSPP-2	0 MRSPP-8	0 RA-C		0	0	0	0	0	\$25	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	\$0
Low		MRSPP-3	0 Evaluation Pending	0 RA-O		0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp.		\$0
Not Evaluated		MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp.		\$0
Not Required		MRSPP-5	0 No Longer Required	1						Total	\$627	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Compl	lete	\$0
Total IRP Sites	22	MRSPP-6	0 Total MRSs	1																	
		Total Number of IRP	Installations with Sites	2																	
	Т	otal Number of MMRP	Installations with Sites	1																	
Formerly	y Us	ed Defense Sites																			
	IRP	Sites and MRSs by Clas	sification	Study	17	2	0	8	0	0	\$4,389	\$885	\$0	\$15	\$0	\$50	\$0	\$0	FY13	\$50	\$0
Response Complete	17	Response Complete	2	IRA	1(1)	0	0	0			\$630	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$50	\$0
High	0	MRSPP-1	0 MRSPP-7	0 Design	11	0	0	0	0	4	\$413	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$50	\$0
Medium	0	MRSPP-2	0 MRSPP-8	0 RA-C	-	0	0	0	0	4	\$3,264	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$0
Low	0	MRSPP-3	0 Evaluation Pending	5 RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$701
Not Evaluated	0	MRSPP-4	0 No Known/Suspected	1 LTM	3	0	2	0	0	3	\$1,187	\$0	\$424	\$0	\$40	\$0	\$71	\$0	FY11-Comp.	MMRP	\$10,421
Not Required	0	MRSPP-5	3 No Longer Required	1	•					Total	\$9,883	\$885	\$424	\$15	\$40	\$50	\$71	\$0	FY11-Compl	lete	\$11,122

							Comp	oleted	Und	erway	Fu	ture	Costs Th		FY10		FY11 E		FY12 P		E-4i	4-1 C-4-	(\$000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	FY10 (	\$000)	Obligate	d (\$000)	Planne	1 (\$000)	Estimat	e (\$000)	Estima	ted Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Nebraska																							
Active In	ıstal	lations																					
	IRP	Sites and MRSs by Cl	lassifi	cation		Study	155	1	0	16	5	0	\$23,886	\$2,589	\$0	\$1,682	\$257	\$1,531	\$88	\$1,275	FY13	\$4,695	\$4,56
Response Complete	147	Response Complete	0			IRA	75(259)	0	0	1(2)			\$30,723	\$5,665	\$0	\$150	\$0	\$201	\$0	\$19	FY14	\$1,971	\$81
High	0	MRSPP-1	0	MRSPP-7	0	Design	15	0	0	0	1	8	\$8,485	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$1,488	\$19
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	15	0	0	0	1	8	\$17,878	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$1,368	\$19
Low	0	MRSPP-3	0	Evaluation Pending	16	RA-O	4	0	7	0	1	5	\$22,977	\$0	\$2,208	\$0	\$2,020	\$0	\$2,135	\$0	FY11-Comp	. IRP	\$21,75
Not Evaluated	5	MRSPP-4	1	No Known/Suspected	0	LTM	12	0	5	0	7	6	\$10,759	\$0	\$0	\$0	\$0	\$0	\$108	\$0	FY11-Comp	. MMRP	\$14,42
Not Required	8	MRSPP-5	0	No Longer Required	0							Total	\$114,708	\$8,254	\$2,208	\$1,832	\$2,277	\$1,732	\$2,331	\$1,294	FY11-Comp	lete	\$36,17
Total IRP Sites	160	MRSPP-6	0	Total MRSs	17																		
		Total Number of IR	P Ins	tallations with Sites	20																		
	1	Total Number of MMR	P Ins	tallations with Sites	3																		
Formerl	y Us	ed Defense Site	es																				
	IRP	Sites and MRSs by Cl	lassifi	cation		Study	49	9	14	27	1	0	\$104,260	\$5,313	\$3,507	\$146	\$481	\$1,718	\$6,307	\$0	FY13	\$14,076	\$20
Response Complete	44	Response Complete	8			IRA	9(9)	1(1)	0	0			\$4,628	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$6,889	\$10
High	8	MRSPP-1	0	MRSPP-7	3	Design	33	0	4	0	9	26	\$19,900	\$0	\$199	\$0	\$455	\$50	\$224	\$0	FY15	\$10,224	\$
Medium	8	MRSPP-2	0	MRSPP-8	0	RA-C	33	4	6	0	10	26	\$94,769	\$6,798	\$4,907	\$0	\$2,953	\$1,456	\$2,393	\$152	FY16	\$7,360	\$96
Low	2	MRSPP-3	0	Evaluation Pending	21	RA-O	2	0	4	0	7	0	\$45,488	\$0	\$4,819	\$0	\$13,404	\$0	\$9,164	\$0	FY11-Comp	. IRP	\$416,28
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	2	LTM	15	5	3	1	17	19	\$1,008	\$16	\$129	\$0	\$97	\$10	\$165	\$0	FY11-Comp	. MMRP	\$86,59
Not Required	2	MRSPP-5	0	No Longer Required	6		•	•		•		Total	\$270,053	\$12,127	\$13,561	\$146	\$17,390	\$3,234	\$18,253	\$152	FY11-Comp	lete	\$502,87
Total IRP Sites	64	MRSPP-6	4	Total MRSs	36																		
		Total Number of IR	P Ins	tallations with Sites	34																		

							Com	pleted	Und	erway	Fu	ture	Costs Tl		FY10			xecution	FY12 P		E-4:	4- J C4-	(\$000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	FY10 (	\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estimat	e (\$000)	Estima	ted Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Nevada																							
Active In	stal	lations																					
	IRP	Sites and MRSs by Cl	lassific	cation		Study	265	10	16	28	8	0	\$49,437	\$13,686	\$3,458	\$11,971	\$7,272	\$452	\$4,941	\$0	FY13	\$4,198	\$7,847
Response Complete	242	Response Complete	10			IRA	27(29)	0	0	0			\$20,035	\$0	\$0	\$0	\$2,080	\$0	\$2,110	\$0	FY14	\$1,204	\$33,110
High	2	MRSPP-1	0	MRSPP-7	0	Design	64	0	1	0	3	17	\$4,202	\$0	\$0	\$0	\$0	\$2,862	\$5	\$0	FY15	\$1,653	\$40,360
Medium	7	MRSPP-2	0	MRSPP-8	0	RA-C	89	0	5	0	2	22	\$41,808	\$0	\$565	\$0	\$591	\$0	\$0	\$5,145	FY16	\$2,742	\$11
Low	6	MRSPP-3	0	Evaluation Pending	20	RA-O	12	0	12	0	4	0	\$30,553	\$0	\$1,162	\$0	\$973	\$0	\$446	\$0	FY11-Comp	. IRP	\$48,210
Not Evaluated	16	MRSPP-4	0	No Known/Suspected	0	LTM	26	0	12	0	7	14	\$7,233	\$0	\$662	\$0	\$743	\$0	\$1,054	\$0	FY11-Comp	. MMRP	\$342,244
Not Required	16	MRSPP-5	6	No Longer Required	10							Total	\$153,268	\$13,686	\$5,847	\$11,971	\$11,659	\$3,314	\$8,556	\$5,145	FY11-Comp	lete	\$390,454
Total IRP Sites	289	MRSPP-6	2	Total MRSs	38																		
		Total Number of IR	P Ins	tallations with Sites	7																		
	7	Total Number of MMR	P Ins	tallations with Sites	4																		
Formerly	y Us	sed Defense Site	es																				
	IRP	Sites and MRSs by Cl	lassific	cation		Study	19	28	1	3	0	0	\$8,142	\$1,424	\$437	\$9	\$0	\$526	\$0	\$0	FY13	\$442	\$0
Response Complete	18	Response Complete	28			IRA	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$120	\$0
High	0	MRSPP-1	0	MRSPP-7	0	Design	9	0	0	0	0	3	\$501	\$0	\$26	\$0	\$0	\$0	\$0	\$50	FY15	\$16	\$729
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	13	3	0	0	0	3	\$6,289	\$192	\$8	\$0	\$0	\$0	\$0	\$1,215	FY16	\$0	\$0
Low	0	MRSPP-3	0	Evaluation Pending	2	RA-O	1	0	0	0	0	0	\$18	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$620
Not Evaluated	1	MRSPP-4	1	No Known/Suspected	5	LTM	11	10	0	0	1	4	\$117	\$71	\$3	\$3	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$41,558
Not Required	1	MRSPP-5	0	No Longer Required	23							Total	\$15,067	\$1,687	\$474	\$12	\$0	\$526	\$0	\$1,265	FY11-Comp	lete	\$42,178
Total IRP Sites	20	MRSPP-6	0	Total MRSs	31								•		•	•	•			•	•		
· ·		Total Number of IR	P Ins	tallations with Sites	17																		

1 abie E-5 Sta	itus of State	: IKP/N	AMRP Summary	as o	n Ser	nemb	er 30, 2	2010										De	iense env	vironmentai F	xestoratic	m Program
						Comp	pleted	Und	erway	Fu	ture	Costs T FY10		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat	lanning	Estima	ited Costs	(\$000)
				]	Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	F110	(\$000)	Obligate	u (\$000)	riannec	1 (\$000)	Estimat	e (\$000)	Listina	iteu Costs	(ψ000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
New Hamp	oshire																					
4	stallations																					
<u> </u>	IRP Sites and M	RSs by Cla	ssification		Study	82	2	0	8	1	0	\$3,136	\$7,210	\$0	\$478	\$0	\$0	\$80	\$141	FY13	\$426	\$1
Response Complete	79 Response C	Complete	2		IRA	4(4)	4(4)	0	1(1)			\$1,380	\$7,531	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$641	S
High	0 MRSPP-1		0 MRSPP-7	0	Design	4	0	0	0	0	0	\$559	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$481	
Medium	0 MRSPP-2		0 MRSPP-8	0	RA-C	19	0	0	0	0	6	\$3,746	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$379	
Low	0 MRSPP-3		0 Evaluation Pending	8	RA-O	3	0	3	0	0	0	\$5,418	\$0	\$521	\$0	\$244	\$0	\$248	\$0	FY11-Comp	. IRP	\$5,7
Not Evaluated	1 MRSPP-4		0 No Known/Suspected	0	LTM	1	0	1	0	1	0	\$778	\$75	\$40	\$0	\$393	\$0	\$209	\$0	FY11-Comp	. MMRP	\$4
Not Required	3 MRSPP-5		0 No Longer Required	2							Total	\$15,017	\$14,816	\$561	\$478	\$637	\$0	\$537	\$141	FY11-Comp	lete	\$6,2
Total IRP Sites	83 MRSPP-6		0 Total MRSs	10																		
	Total Nun	nber of IRP	Installations with Sites	8																		
	Total Numbe	r of MMRP	Installations with Sites	2																		
DDAC I	nstallations																					
DRAC II					1			<u> </u>													. 1	
1	IRP Sites and M		ssification		Study	61	1	0	0	0	0	\$69,088	\$0			\$0		\$0		FY13	\$0	:
Response Complete	41 Response C	Complete	1		IRA	24(35)	0	0	0			\$24,205	\$0	\$0		\$0		\$0		FY14	\$0	:
High	0 MRSPP-1		0 MRSPP-7		Design	16	0	0	0	0	0	\$1,743	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	
Medium	0 MRSPP-2		0 MRSPP-8		RA-C	22	0	0	0	0	0	\$35,994	\$0	\$275		\$0		\$0		FY16	\$0	
Low	0 MRSPP-3		0 Evaluation Pending		RA-O	2	0	20	0	0	0	\$24,592	\$0	\$17		\$2,340	\$0	\$6,730		FY11-Comp		\$19,2
Not Evaluated	0 MRSPP-4		0 No Known/Suspected	0	LTM	4	0	10	0	11	0	\$11,220	\$0	\$0		\$109	\$0	\$533		FY11-Comp		
Not Required	20 MRSPP-5		0 No Longer Required	1							Total	\$166,842	\$0	\$292	\$0	\$2,449	\$0	\$7,263	\$0	FY11-Comp	lete	\$19,2
Total IRP Sites	61 MRSPP-6		0 Total MRSs	1																		
			Installations with Sites	1																		
	Total Numbe	r of MMRP	Installations with Sites	1																		
Formerly	y Used Defer	ise Sites	3																			
<u> </u>	IRP Sites and M	RSs by Cla	ssification		Study	15	5	0	0	0	0	\$496	\$0	\$2	\$0	\$0	\$0	\$0	\$0	FY13	\$7	
Response Complete	14 Response C	Complete	5		IRA	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1		0 MRSPP-7	0	Design	9	0	0	0	0	0	\$150	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2		0 MRSPP-8	0	RA-C	9	0	0	0	1	0	\$486	\$0	\$0	\$0	\$6	\$0	\$5	\$0	FY16	\$0	
Low	0 MRSPP-3		0 Evaluation Pending	0	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	s
Not Evaluated	0 MRSPP-4		0 No Known/Suspected	0	LTM	1	1	0	0	0	0	\$1	\$1	\$1	\$1	\$0	\$0	\$0		FY11-Comp		
												<b>-</b>										-
Not Required	1 MRSPP-5		0 No Longer Required	5							Total	\$1,133	\$1	\$3	\$1	\$6	\$0	\$5	\$0	FY11-Comp	lete	\$1

**Total Number of IRP Installations with Sites** 

Table E-5 Sta	itus of State I	KP/IVI	MRP Summary	asu	n sej	ptemb	er 30, 2	2010										DC.	lense Env	/IIOIIIIIeiltai	Kesiorani	on Program
							oleted		erway		ture	Costs Tl FY10 (		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat		Estima	ated Costs	(\$000)
					Phase	IRP	MMRP	IRP Sites (A	MMRP etions)	IRP	MMRP		MMDD			IDD	MMDD	IDD	MMDD	E41 X/	TDD	MMDD
N. T.								Sites (F	cuons)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	WINIKP	Fiscal Year	IKľ	MMRP
New Jersey																						
Active In	nstallations																					
	IRP Sites and MRSs	by Classi	fication		Study	394	14	79	19	31	0	\$126,576	\$7,621	\$7,673	\$3,511	\$777	\$786	\$0	\$735	FY13	\$7,670	\$3,09
Response Complete	344 Response Com	olete	13		IRA	64(78)	2(3)	1(1)	4(6)			\$16,041	\$8,868	\$0	\$1,712	\$0	\$1,010	\$0	\$1,026	FY14	\$5,605	\$1,26
High	10 MRSPP-1		0 MRSPP-7	0	Design	41	0	35	0	18	14	\$6,586	\$0	\$0	\$0	\$68	\$0	\$1,915	\$54	FY15	\$22,888	\$13,64
Medium	42 MRSPP-2		0 MRSPP-8	0	RA-C	61	0	44	0	20	15	\$86,807	\$0	\$0	\$0	\$3,614	\$0	\$12,777	\$2,023	FY16	\$6,854	\$50,72
Low	24 MRSPP-3		5 Evaluation Pending	9	RA-O	8	0	36	0	39	0	\$14,797	\$0	\$1,299	\$0	\$2,907	\$0	\$6,400		FY11-Comp		\$156,72
Not Evaluated	40 MRSPP-4		3 No Known/Suspected	0	LTM	15	0	22	0	47	10	\$11,346	\$0	\$511	\$0	\$384	\$0	\$1,266	\$0	FY11-Comp	. MMRP	\$76,42
Not Required	44 MRSPP-5		3 No Longer Required	13							Total	\$262,153	\$16,489	\$9,483	\$5,223	\$7,750	\$1,796	\$22,358	\$3,838	FY11-Comp	lete	\$233,149
Total IRP Sites	504 MRSPP-6		0 Total MRSs	33																		
	Total Number	of IRP Ir	stallations with Sites	19																		
	Total Number of	MMRP In	stallations with Sites	6																		
BRAC I	nstallations																					
	IRP Sites and MRSs	by Classi	fication		Study	121	3	1	0	0	0	\$17,595	\$0	\$0	\$0	\$290	\$0	\$0	\$0	FY13	\$1,777	\$
Response Complete	107 Response Com	olete	3		IRA	6(9)	0	0	0			\$985	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,604	\$(
High	0 MRSPP-1		0 MRSPP-7	0 ]	Design	29	0	0	0	0	0	\$4,026	\$202	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$6,077	\$6
Medium	1 MRSPP-2		0 MRSPP-8	0	RA-C	37	0	1	0	0	0	\$38,087	\$202	\$232	\$0	\$0	\$0	\$0	\$0	FY16	\$894	\$
Low	1 MRSPP-3		0 Evaluation Pending	0	RA-O	1	0	13	0	0	0	\$11,074	\$0	\$1,261	\$0	\$6,227	\$0	\$960	\$0	FY11-Comp	. IRP	\$40,25
Not Evaluated	0 MRSPP-4		0 No Known/Suspected	0	LTM	1	0	12	0	11	0	\$2,178	\$0	\$106	\$0	\$4,337	\$0	\$687	\$0	FY11-Comp	. MMRP	\$
Not Required	13 MRSPP-5		0 No Longer Required	3							Total	\$73,945	\$404	\$1,599	\$0	\$10,854	\$0	\$1,647	\$0	FY11-Comp	lete	\$40,25
Total IRP Sites	122 MRSPP-6		0 Total MRSs	3								•							•			
	Total Number	of IRP Ir	stallations with Sites	12																		
	Total Number of	MMRP In	stallations with Sites	3																		
Formerly	y Used Defense	Sites																				
	IRP Sites and MRSs		fication		Study	42	16	6	10	2	0	\$34,855	\$7,128	\$2,166	\$941	\$2,125	\$25	\$587	\$0	FY13	\$4,791	\$1,21
Response Complete	23 Response Com		14		IRA	4(4)	3(3)	0	0			\$12,074	\$539	\$0	\$0	\$0	\$0	\$0		FY14	\$3,990	\$71
High	6 MRSPP-1		0 MRSPP-7	1	Design	20	1	5	0	9	7	\$2,131	\$33	\$24	\$0	\$229	\$0	\$107		FY15	\$2,804	\$
Medium	1 MRSPP-2		0 MRSPP-8		RA-C	22	3	4	4	9	4	\$20,975	\$13,579	\$625	\$4,718	\$1,401	\$0	\$1,942		FY16	\$1,478	\$1
Low	1 MRSPP-3		Evaluation Pending		RA-O	0	0	0	0	3	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp	. IRP	\$52,95
Not Evaluated	0 MRSPP-4		0 No Known/Suspected		LTM	4	2	0	1	4	7	\$9	\$21	\$9	\$5	\$0	\$0	\$0		FY11-Comp		\$76,990
Not Required	19 MRSPP-5		0 No Longer Required	13							Total	\$70,044	\$21,300	\$2,824	\$5,664	\$3,755	\$25	\$2,636		FY11-Comp		\$129,955
Total IRP Sites	50 MRSPP-6		1 Total MRSs	26												-		-				

**Total Number of IRP Installations with Sites** 

Table E-5 Sta	itus	of State IRP/I	IVIIVI	RP Summary	y as	oi Sej	ptemb	er 30, 2	2010										De	iense Env	/ironmental	Restoranc	on Program
						P.I		pleted		erway		ture	Costs Th		FY10 l Obligate		FY11 Ex Planned			lanning te (\$000)	Estima	ated Costs	(\$000)
						Phase	IRP	MMRP	IRP Sites (A	MMRP ctions)	IRP	MMRP		MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
New Mexic	20								2-110	,			Т	141141141	m	1,11,1141	III	WINIE	III	WINIE	riscur reur	nu	WINIKI
		lations																					
Active In	istai	nations				1	1		1														
	IRF	Sites and MRSs by Cla	assifica	tion		Study	273	24	12	43	87	0	\$60,423	\$10,894	\$0	\$4,926	\$2,474	\$3,970	\$2,433	\$3,480	FY13	\$5,750	\$36,5
Response Complete	242	Response Complete	11			IRA	47(53)	2(2)	11(13)	3(3)			\$71,838	\$4,115	\$35,723	\$0	\$14,473	\$0	\$0	\$0	FY14	\$17,500	\$30,7
High	1	MRSPP-1	0 1	MRSPP-7	0	Design	32	0	1	0	13	28	\$4,826	\$0	\$0	\$0	\$10	\$1,126	\$0	\$1,437	FY15	\$4,566	\$56,8
Medium	5	MRSPP-2	0 1	MRSPP-8	0	RA-C	47	0	14	0	16	38	\$79,772	\$0	\$0	\$0	\$6,197	\$0	\$381	\$36,853	FY16	\$5,653	\$33,5
Low	21	MRSPP-3	0 1	Evaluation Pending	53	RA-O	8	0	13	0	17	19	\$29,992	\$0	\$5,099	\$0	\$3,327	\$0	\$2,114	\$0	FY11-Comp	. IRP	\$107,8
Not Evaluated	92	MRSPP-4	0 ]	No Known/Suspected	3	LTM	20	0	57	0	21	33	\$14,502	\$0	\$1,649	\$0	\$1,740	\$0	\$1,272	\$0	FY11-Comp	. MMRP	\$239,0
Not Required	11	MRSPP-5	0 1	No Longer Required	11							Total	\$261,353	\$15,009	\$42,471	\$4,926	\$28,221	\$5,096	\$6,200	\$41,770	FY11-Comp	lete	\$346,9
Total IRP Sites	372	MRSPP-6	0	Total MRSs	67																		
		Total Number of IR	P Insta	llations with Sites	12																		
	1	Total Number of MMR	P Insta	llations with Sites	4																		
BRAC I	nsta	llations																					
	IRF	Sites and MRSs by Cla	assifica	tion		Study	30	2	13	3	0	0	\$16,811	\$1,851	\$983	\$508	\$3,138	\$818	\$2,519	\$720	FY13	\$4,892	\$2,5
Response Complete	26	Response Complete	2			IRA	1(1)	0	0	1(3)			\$0	\$4,020	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$12,262	\$5,8
High	7	MRSPP-1	0 1	MRSPP-7	0	Design	6	0	1	0	12	3	\$2,826	\$60	\$0	\$0	\$69	\$141	\$0	\$0	FY15	\$10,183	\$10,9
Medium	2	MRSPP-2	0 1	MRSPP-8	0	RA-C	8	0	1	0	13	3	\$26,000	\$60	\$2,265	\$0	\$2,492	\$2,000	\$3,011	\$2,000	FY16	\$4,302	\$5,3
Low	7	MRSPP-3	0 1	Evaluation Pending	3	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$65,1
Not Evaluated	1	MRSPP-4	0 1	No Known/Suspected	0	LTM	1	0	0	0	6	1	\$364	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$69,6
Not Required	0	MRSPP-5	0 1	No Longer Required	2							Total	\$46,001	\$5,991	\$3,248	\$508	\$5,699	\$2,959	\$5,530	\$2,720	FY11-Comp	lete	\$134,7
Total IRP Sites	43	MRSPP-6	0	Total MRSs	5																	•	
•		Total Number of IR	P Insta	llations with Sites	1																		
	7	Total Number of MMR	P Insta	llations with Sites	1																		
Formerl	y Us	sed Defense Site	es																				
	IRF	Sites and MRSs by Cla	assifica	tion		Study	61	9	15	119	5	0	\$30,833	\$26,090	\$1,935	\$2,133	\$308	\$4,485	\$432	\$0	FY13	\$4,566	\$14,8
Response Complete	54	Response Complete	8			IRA	1(1)	1(1)	0	0			\$161	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$3,953	
High	1	MRSPP-1	0 1	MRSPP-7	45	Design	30	0	3	2	15	118	\$2,491	\$62	\$0	\$0	\$444	\$50	\$0		FY15	\$6,873	\$5,8
Medium	3	MRSPP-2	_	MRSPP-8	0	RA-C	34	1	7	2	15	118	\$10,559	\$1,430	\$3,069	\$213	\$455	\$50	\$3,442		FY16	\$7,708	\$19,8
Low	0	MRSPP-3		Evaluation Pending	64	RA-O	0	0	0	0	2	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp	. IRP	\$79,3
Not Evaluated	15	MRSPP-4	_	No Known/Suspected	2	LTM	21	3	0	0	6	120	\$24	\$1	\$0	\$0	\$0	\$0	\$40		FY11-Comp		\$804,0
Not Required	8	MRSPP-5		No Longer Required	6		I					Total	\$44,068	\$27,583	\$5,004	\$2,346	\$1,207	\$4,585	\$3,914		FY11-Comp		\$883,4
Total IRP Sites	81			Total MRSs	128									. ,				. ,					

**Total Number of IRP Installations with Sites** 

Table E-5 Sta	itus	of State IRP	/MIN	ARP Summar	y as	of Sep	ptemb	er 30, 2	2010										Dei	tense Env	ironmental	Restoration	n Program
							Comp	oleted	Und	erway	Fu	ture	Costs Th		FY10 l		FY11 Ex		FY12 P		Fetime	ated Costs	(\$000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	F 1 10 (	\$000)	Obligate	a (\$000)	Planneo	1 (\$000)	Estimat	e (\$000)	Estilla	ileu Cosis	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
New York																							
Active In	nstal	lations																					
·	IRF	Sites and MRSs by C	lassifi	cation		Study	602	15	6	37	2	2	\$63,755	\$4,726	\$4,581	\$3,713	\$2,539	\$709	\$112	\$188	FY13	\$8,180	\$500
Response Complete	577	Response Complete	1:	5		IRA	59(84)	1(1)	2(2)	1(1)			\$29,277	\$828	\$0	\$16	\$0	\$0	\$0	\$0	FY14	\$9,822	\$1,603
High	3	MRSPP-1	(	MRSPP-7	0	Design	48	0	2	0	2	21	\$7,076	\$0	\$0	\$0	\$1,448	\$0	\$36	\$0	FY15	\$15,223	\$0
Medium	2	MRSPP-2	(	MRSPP-8	0	RA-C	97	0	5	0	3	21	\$77,756	\$0	\$3,098	\$0	\$9,322	\$0	\$8,025	\$0	FY16	\$5,349	\$8,993
Low	4	MRSPP-3		Evaluation Pending	26	RA-O	2	0	19	0	6	0	\$12,874	\$0	\$2,159	\$0	\$1,396	\$0	\$779	\$0	FY11-Comp	. IRP	\$121,962
Not Evaluated	5	MRSPP-4	:	No Known/Suspected	0	LTM	23	0	29	0	13	14	\$28,899	\$0	\$1,127	\$0	\$3,874	\$0	\$4,690	\$0	FY11-Comp	. MMRP	\$49,317
Not Required	19	MRSPP-5		No Longer Required	15							Total	\$219,637	\$5,554	\$10,965	\$3,729	\$18,579	\$709	\$13,642	\$188	FY11-Comp	lete	\$171,279
Total IRP Sites	610	MRSPP-6	(	Total MRSs	54																		
		Total Number of Il	RP Ins	stallations with Sites	76																		
	1	Total Number of MMI	RP Ins	stallations with Sites	6	i																	
BRAC I	nsta	llations																					
	IRF	Sites and MRSs by C	lassifi	ication		Study	240	32	5	4	0	0	\$103,692	\$107	\$7,479	\$7	\$823	\$35	\$0	\$37	FY13	\$2,266	\$125
Response Complete	219	Response Complete	3.	2		IRA	73(90)	1(1)	0	2(2)			\$23,289	\$7,718	\$0	\$1,561	\$27	\$0	\$0	\$0	FY14	\$2,541	\$79
High	2	MRSPP-1		MRSPP-7	0	Design	23	1	1	0	2	1	\$22,297	\$60	\$10	\$0	\$0	\$0	\$20	\$54	FY15	\$1,611	\$186
Medium	5	MRSPP-2	(	MRSPP-8	0	RA-C	43	5	2	0	3	1	\$108,430	\$4,720	\$1,503	\$0	\$0	\$0	\$239	\$604	FY16	\$2,106	\$219
Low	0	MRSPP-3	(	Evaluation Pending	4	RA-O	9	0	15	0	4	0	\$20,363	\$0	\$700	\$0	\$1,282	\$0	\$1,451	\$0	FY11-Comp	. IRP	\$37,122
Not Evaluated	4	MRSPP-4	(	No Known/Suspected	0	LTM	0	0	38	3	11	4	\$15,932	\$214	\$1,397	\$0	\$1,514	\$49	\$1,059	\$9	FY11-Comp	. MMRP	\$2,092
Not Required	15	MRSPP-5	(	No Longer Required	32							Total	\$294,003	\$12,819	\$11,089	\$1,568	\$3,646	\$84	\$2,769	\$704	FY11-Comp	olete	\$39,214
Total IRP Sites	245	MRSPP-6	(	Total MRSs	36																		
		Total Number of Il	RP Ins	stallations with Sites	13	<u> </u>																	
	7	Total Number of MMI	RP Ins	stallations with Sites	5	i																	
Formerl	y Us	ed Defense Sit	es																				
·	IRF	Sites and MRSs by C	lassifi	cation		Study	109	9	16	16	9	0	\$36,937	\$6,121	\$1,897	\$72	\$3,299	\$1,302	\$4,019	\$1,386	FY13	\$6,027	\$694
Response Complete	46	Response Complete	:	8		IRA	9(9)	1(1)	0	0			\$9,381	\$1,099	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$7,647	\$1,296
High	11	MRSPP-1	(	MRSPP-7	0	Design	26	1	4	0	62	15	\$4,543	\$6	\$10	\$0	\$76	\$0	\$451	\$0	FY15	\$7,747	\$2,370
Medium	6	MRSPP-2	(	MRSPP-8	0	RA-C	33	2	8	0	63	15	\$25,386	\$2,396	\$1,020	\$0	\$1,401	\$0	\$3,000	\$0	FY16	\$12,464	\$2,567
Low	2	MRSPP-3	(	Evaluation Pending	15	RA-O	0	0	0	0	9	0	\$0	\$0	\$0	\$0	\$1,886	\$0	\$1,238	\$0	FY11-Comp	. IRP	\$176,062
Not Evaluated	4	MRSPP-4	:	No Known/Suspected	2	LTM	7	1	1	0	13	12	\$16	\$10	\$4	\$10	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$86,085
Not Required	65	MRSPP-5	(	No Longer Required	6	i			•			Total	\$76,263	\$9,632	\$2,931	\$82	\$6,662	\$1,302	\$8,708	\$1,386	FY11-Comp	lete	\$262,147
Total IRP Sites	134	MRSPP-6	(	Total MRSs	25	;																	

Table E-5 Sta	itus o	I State IKF/N	AMRP Summary	as or a	sepu	cilibe	1 30, 2	7010											101150 231111		tostorum	on Program
						Comp			erway		ture	Costs Tl		FY10 l Obligate		FY11 Ex Planned			Planning te (\$000)	Estima	ted Costs	(\$000)
				Pha	ise	IRP	MMRP		MMRP	IRP	MMRP	IDD	MADD			IDD	MADD	IDD	MAMP	F: 1.87	TDD	MADD
	7.0							Sites (A	(ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
North Car	olina	a																				
Active In	ıstalla	tions																				
	IRP Si	ites and MRSs by Clas	ssification	Stu	ıdy	535	43	29	23	26	4	\$110,962	\$9,185	\$4,548	\$1,845	\$1,136	\$3,515	\$180	\$3,924	FY13	\$8,347	\$4,31
Response Complete	417 R	Response Complete	41	IR	2A	70(92)	0	0	1(1)			\$46,525	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$9,851	\$5,11
High	8 N	MRSPP-1	0 MRSPP-7	0 Des	ign	102	4	1	0	5	24	\$15,758	\$0	\$914	\$0	\$346	\$0	\$0	\$0	FY15	\$13,104	\$3,09
Medium	4 N	MRSPP-2	2 MRSPP-8	3 RA	С	117	4	21	1	23	25	\$76,225	\$880	\$2,538	\$0	\$5,950	\$0	\$3,008		FY16	\$19,683	\$3,98
Low	0 N	MRSPP-3	1 Evaluation Pending	15 <b>RA</b>	-О	75	3	63	0	21	3	\$99,872	\$0	\$8,427	\$0	\$5,550	\$0	\$5,155	\$0	FY11-Comp	. IRP	\$176,19
Not Evaluated	64 N	MRSPP-4	4 No Known/Suspected	5 LT	'M	22	3	33	0	70	23	\$13,577	\$0	\$802	\$0	\$1,416	\$0	\$1,208	\$0	FY11-Comp	. MMRP	\$130,30
Not Required	97 N	MRSPP-5	3 No Longer Required	36							Total	\$362,919	\$10,065	\$17,229	\$1,845	\$14,398	\$3,515	\$9,551	\$3,924	FY11-Comp	lete	\$306,50
Total IRP Sites	590 N	MRSPP-6	1 Total MRSs	70																		
		Total Number of IRP	Installations with Sites	35																		
	Tot	al Number of MMRP	Installations with Sites	7																		
BRAC II	nstalla	ations																				
	IRP Si	ites and MRSs by Clas	ssification	Stu	ıdv	2	0	0	0	0	0	\$95	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$(
Response Complete		Response Complete	0	IR	A	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$(
High	0 N	MRSPP-1	0 MRSPP-7	0 Des	ign	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$(
Medium	0 N	MRSPP-2	0 MRSPP-8	0 RA		0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$
Low	0 N	ARSPP-3	0 Evaluation Pending	0 RA	-0	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	S
Not Evaluated	0 N	ARSPP-4	0 No Known/Suspected	0 LT	'M	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$
Not Required	0 N	ARSPP-5	0 No Longer Required	0							Total	\$95	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$
Total IRP Sites	2 N	ARSPP-6	0 Total MRSs	0																		
		Total Number of IRP	Installations with Sites	1																		
	Tot	al Number of MMRP	Installations with Sites	0																		
Formerly	y Used	d Defense Sites	 																			
	IRP Si	ites and MRSs by Clas	ssification	Stu	ıdv	37	12	0	16	0	0	\$10,195	\$9,681	\$0	\$90	\$0	\$311	\$0	\$2,661	FY13	\$1,201	\$75
Response Complete		Response Complete	11	IR	<u> </u>	1(1)	1(1)	0	0			\$135	\$891	\$0	\$0	\$0	\$0	\$0		FY14	\$3,335	\$
High	2 N	MRSPP-1	0 MRSPP-7	0 Des	ign	24	0	2	0	0	17	\$982	\$0	\$49	\$0	\$144	\$0	\$0	\$0	FY15	\$2,165	\$1,10
Medium	_	MRSPP-2	0 MRSPP-8	0 RA		26	2	1	2	2	15	\$7,294	\$10,520	\$274	\$2,663	\$2,507	\$100	\$3,143		FY16	\$2,479	\$3,78
Low	_	MRSPP-3	0 Evaluation Pending	14 RA	-	1	0	1	0	2	0	\$305	\$0	\$205	\$0	\$47	\$0	\$755		FY11-Comp	. IRP	\$37,64
Not Evaluated	0 N	ARSPP-4	1 No Known/Suspected	4 LT	-+	24	6	1	2	4	16	\$185	\$80	\$37	\$4	\$67	\$153	\$0		FY11-Comp		\$301,483
Not Required	2 N	ARSPP-5	1 No Longer Required	7	1			•			Total	\$19,096	\$21,172	\$565	\$2,757	\$2,765	\$564	\$3,898	\$2,661	FY11-Comp	lete	\$339,129

**Total Number of IRP Installations with Sites** 

							Com	pleted	Und	erway	Fu	ture	Costs Th		FY10		FY11 E		FY12 P		Б.41	. 1.0	(0000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	FY10 (	\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estimat	e (\$000)	Estima	ted Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
North Dak	ota																						
Active In		ons																					
<u> </u>	IRP Sites	and MRSs by Cl	assific	cation		Study	73	4	0	15	11	1	\$8,538	\$3,973	\$0	\$2,073	\$0	\$1,843	\$4,746	\$1,216	FY13	\$643	\$3,1
Response Complete	69 Resp	ponse Complete	3			IRA	5(5)	0	0	0			\$447	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$630	\$2,9
High	0 MR	SPP-1	0	MRSPP-7	0	Design	7	0	0	0	1	3	\$3,605	\$0	\$0	\$0	\$1,424	\$0	\$0	\$0	FY15	\$653	\$1
Medium	1 MR	SPP-2	0	MRSPP-8	0	RA-C	26	1	0	0	1	8	\$15,100	\$0	\$0	\$0	\$0	\$0	\$27	\$0	FY16	\$690	\$2
Low	0 MR	SPP-3	0	Evaluation Pending	17	RA-O	4	0	2	0	1	0	\$2,391	\$0	\$80	\$0	\$258	\$0	\$268	\$0	FY11-Comp	. IRP	\$15,4
Not Evaluated	11 MR	SPP-4	0	No Known/Suspected	0	LTM	2	1	4	0	4	5	\$4,091	\$0	\$461	\$0	\$301	\$0	\$560	\$0	FY11-Comp	. MMRP	\$12,3
Not Required	3 MR	SPP-5	0	No Longer Required	3			•				Total	\$34,172	\$3,973	\$541	\$2,073	\$1,983	\$1,843	\$5,601	\$1,216	FY11-Comp	lete	\$27,
Total IRP Sites	84 MR	SPP-6	0	Total MRSs	20																		
	To	tal Number of IR	P Inst	tallations with Sites	8																		
	Total 1	Number of MMR	P Inst	tallations with Sites	5																		
Formerly	y Used l	Defense Site	s																				
	IRP Sites	and MRSs by Cl	assific	cation		Study	5	0	0	0	0	0	\$449	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	5 Resp	ponse Complete	0			IRA	1(1)	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MR	SPP-1	0	MRSPP-7	0	Design	5	0	0	0	0	0	\$322	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MR	SPP-2	0	MRSPP-8	0	RA-C	4	0	0	0	0	0	\$773	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MR	SPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	
Not Evaluated	0 MR	SPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	
Not Required	0 MR	SPP-5	0	No Longer Required	0				•			Total	\$1,544	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	
Total IRP Sites	5 MR	SPP-6	0	Total MRSs	0													-		_			
	To	tal Number of IR	P Inst	tallations with Sites	4	]																	

							Con	pleted	Une	derway	Fu	iture	Costs Th		FY10 Dobligate		FY11 Ex Planned		FY12 P Estimat		Estima	ted Costs	(\$000)
						Phase	IRP	<b>MMRP</b>	IRP	MMRP	IRP	MMRP	F110(	φυυυ)	Obligate	u (\$000)	riaimec	1 (\$000)	Estillat	e (\$000)	Listima	icu Costs	(ψ000)
									Sites (	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Northern I	Ma	riana Island	ds																				
		sed Defense Site																					
•	IRI	Sites and MRSs by C	lassifi	cation		Study	16	1	2	5	0	0	\$3,201	\$797	\$434	\$568	\$221	\$200	\$0	\$621	FY13	\$2,577	\$0
Response Complete	12	Response Complete	1			IRA	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$2,524	\$2,815
High	0	MRSPP-1	0	MRSPP-7	0	Design	. 8	0	0	0	3	5	\$1,363	\$0	\$63	\$0	\$132	\$0	\$0	\$0	FY15	\$2,119	\$0
Medium	1	MRSPP-2	0	MRSPP-8	0	RA-C	8	0	0	0	6	5	\$4,039	\$0	\$0	\$0	\$1,555	\$0	\$2,349	\$0	FY16	\$2,620	\$0
Low	2	MRSPP-3	0	Evaluation Pending	5	RA-O	4	0	0	0	1	0	\$18,354	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. IRP	\$20,139
Not Evaluated	1	MRSPP-4	0	No Known/Suspected	0	LTM	1	0	0	0	3	5	\$165	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. MMRP	\$141,755
Not Required	2	MRSPP-5	0	No Longer Required	1							Total	\$27,122	\$797	\$497	\$568	\$1,908	\$200	\$2,349	\$621	FY11-Compl	lete	\$161,894
Total IRP Sites	18	MRSPP-6	0	Total MRSs	6																		
		Total Number of IF	RP Ins	tallations with Sites	13																		
	,	Total Number of MME	D Inc	tallations with Sites																			

Table E-3 Sta	เเนธ	of State INF/IV	IMIKP Summary a	13 OI 36	ptemb	CI 30, A	<b>4</b> 010				T								omnemai Kes	will	ii i iogiaiii
					Com	pleted	Und	erway	Fu	iture	Costs T		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat		Estimated	Costs	(\$000)
				Phase	IRP	MMRP		MMRP	IRP	MMRP	1			. ,		. ,		`` ′			
							Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP F	iscal Year II	RP	MMRP
<u>O</u> hio																					
Active In	nstal	lations																			
	IRP	Sites and MRSs by Class	sification	Study	448	6	39	20	0	1	\$163,597	\$13,059	\$3,911	\$7,733	\$2,252	\$3,232	\$1,466	\$952 <b>F</b>	Y13	\$8,812	\$69
Response Complete	433	Response Complete	6	IRA	63(78)	1(2)	5(5)	0			\$13,530	\$374	\$102	\$0	\$574	\$0	\$116	\$0 <b>F</b>	Y14	\$7,013	\$7,12
High	6	MRSPP-1	0 MRSPP-7	0 Design	<b>1</b> 13	0	22	5	15	12	\$17,105	\$0	\$0	\$0	\$0	\$0	\$0	\$0 <b>F</b>	Y15	\$7,917	\$3:
Medium	19	MRSPP-2	0 MRSPP-8	0 <b>RA-C</b>	45	0	24	5	17	12	\$69,976	\$0	\$103	\$0	\$1,364	\$0	\$63	\$0 <b>F</b>	Y16	\$15,596	\$2,2
Low	8	MRSPP-3	2 Evaluation Pending	8 RA-O	14	0	5	0	6	0	\$32,423	\$0	\$12,582	\$0	\$1,208	\$0	\$2,525	\$0 <b>F</b>	Y11-Comp. IR	RP	\$89,2
Not Evaluated	14	MRSPP-4	3 No Known/Suspected	1 LTM	2	0	16	0	10	14	\$21,601	\$0	\$2,751	\$0	\$3,419	\$0	\$3,386	\$0 <b>F</b>	Y11-Comp. M	MRP	\$16,83
Not Required	7	MRSPP-5	6 No Longer Required	6						Total	\$318,232	\$13,433	\$19,449	\$7,733	\$8,817	\$3,232	\$7,556	\$952 F	Y11-Complete	,	\$106,05
Total IRP Sites	487	MRSPP-6	1 Total MRSs	27																	
		Total Number of IRP	Installations with Sites	51																	
	Т	otal Number of MMRP	Installations with Sites	4																	
BRAC In	netal	lations																			
DRAC II	iistai	iauons		1	1		_				1									_	
		Sites and MRSs by Class	sification	Study	-	0	0	0	0	0	\$18,293	\$0		\$0	\$0	\$0	\$0			\$606	\$
Response Complete		Response Complete	0	IRA	27(28)	0	0	0			\$5,975	\$0	\$0	\$0	\$0	\$0	\$0		Y14	\$506	\$
High	0	MRSPP-1	0 MRSPP-7	0 Design	1 8	0	0	0	0	0	\$2,136	\$0	\$0	\$0	\$0	\$0	\$0	-		\$540	
Medium		MRSPP-2	0 MRSPP-8	0 <b>RA-C</b>		0	0	0	0	0	\$5,743	\$0	\$0	\$0	\$0	\$0	\$0			\$571	5
Low		MRSPP-3	0 Evaluation Pending	0 RA-O		0	8	0	0	0	\$11,658	\$0	\$393	\$0	\$2,860	\$0	\$505		Y11-Comp. IR		\$11,6
Not Evaluated		MRSPP-4	0 No Known/Suspected	0 LTM	1	0	26	0	8	0	\$344	\$0		\$0	\$299	\$0	\$156		Y11-Comp. M		:
Not Required	8	MRSPP-5	0 No Longer Required	0						Total	\$44,149	\$0	\$393	\$0	\$3,159	\$0	\$661	\$0 F	Y11-Complete		\$11,61
Total IRP Sites	81	MRSPP-6	0 Total MRSs	0																	
		Total Number of IRP	Installations with Sites	3																	
	Т	otal Number of MMRP	Installations with Sites	0																	
Formerly	y Us	ed Defense Sites																			
-	IRP	Sites and MRSs by Class	sification	Study	50	7	23	2	0	1	\$63,304	\$4,564	\$5,868	\$276	\$6,128	\$83	\$3,460	\$347 <b>F</b>	Y13	\$8,865	\$:
Response Complete	48	Response Complete	7	IRA	6(6)	1(1)	0	0			\$4,067	\$362	\$34	\$0	\$0	\$0	\$0	\$0 <b>F</b>	Y14	\$11,804	\$
High	14	MRSPP-1	0 MRSPP-7	0 Design	21	1	7	0	13	1	\$4,132	\$42	\$112	\$0	\$628	\$0	\$620	\$0 <b>F</b>	Y15	\$6,509	
Medium		MRSPP-2	0 MRSPP-8	0 RA-C	_	2	7	1	16	1	\$45,948	\$2,042	\$3,661	\$125	\$4,145	\$0	\$6,446	\$0 <b>F</b>		\$3,543	\$40
Low		MRSPP-3	0 Evaluation Pending	3 <b>RA-O</b>	+	0	0	0	5	0	\$208	\$0	\$0	\$0	\$0	\$0	\$0	\$0 <b>F</b>	Y11-Comp. IR	RP.	\$178,59
																					\$11,82
Not Evaluated	1	MRSPP-4	0 No Known/Suspected	0 LTM	23	5	5	2	14	1	\$1,325	\$165	\$213	\$19	\$5	\$0	\$0	\$0 F	Y11-Comp. M	MRP	\$11,02
Not Evaluated Not Required	1	MRSPP-4 MRSPP-5	No Known/Suspected     No Longer Required	0 LTM	23	5	5	2	14	Total	\$1,325 <b>\$118,984</b>	\$165 <b>\$7,17</b> 5	\$213 <b>\$9,888</b>	\$19 <b>\$420</b>	\$5 \$10,906	\$0 \$83	\$10,526		Y11-Comp. M Y11-Complete		\$190,41

							Com	oleted	Und	erway	Fu	ture	Costs Th		FY10		FY11 E		FY12 P		Б.4	. 10 .	(0000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	FY10 (	\$000)	Obligate	ed (\$000)	Planne	1 (\$000)	Estimat	e (\$000)	Estima	ated Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Oklahoma																							
Active In		lations																					
<u> </u>	IRP	Sites and MRSs by Cl	lassific	cation		Study	339	7	1	24	29	0	\$117,754	\$6,709	\$125	\$1,465	\$3,591	\$2,765	\$818	\$1,635	FY13	\$9,341	\$2,23
Response Complete	305	Response Complete	1			IRA	54(94)	0	0	0			\$90,538	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$6,775	\$11,53
High	0	MRSPP-1	0	MRSPP-7	0	Design	29	0	1	0	0	18	\$20,823	\$0	\$0	\$0	\$0	\$248	\$0	\$0	FY15	\$7,050	\$67
Medium	2	MRSPP-2	0	MRSPP-8	0	RA-C	42	0	3	0	0	20	\$62,581	\$0	\$0	\$0	\$15	\$0	\$0	\$0	FY16	\$4,392	\$1
Low	1	MRSPP-3	1	Evaluation Pending	24	RA-O	7	0	28	0	3	0	\$56,526	\$0	\$2,147	\$0	\$6,045	\$0	\$9,184	\$0	FY11-Comp	. IRP	\$87,97
Not Evaluated	30	MRSPP-4	1	No Known/Suspected	0	LTM	19	0	24	0	29	18	\$27,863	\$0	\$2,054	\$0	\$2,084	\$0	\$839	\$0	FY11-Comp	. MMRP	\$20,25
Not Required	31	MRSPP-5	4	No Longer Required	1							Total	\$376,085	\$6,709	\$4,326	\$1,465	\$11,735	\$3,013	\$10,841	\$1,635	FY11-Comp	lete	\$108,23
Total IRP Sites	369	MRSPP-6	0	Total MRSs	31																		
		Total Number of IR	RP Ins	tallations with Sites	38																		
	1	Total Number of MMR	RP Ins	tallations with Sites	5																		
Formerly	y Us	ed Defense Site	es																				
	IRP	Sites and MRSs by Cl	lassific	cation		Study	58	18	1	9	0	0	\$14,423	\$6,701	\$39	\$74	\$0	\$83	\$560	\$386	FY13	\$1,428	\$86
Response Complete	57	Response Complete	17			IRA	3(3)	2(2)	0	0			\$5,015	\$1,604	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$174	\$6
High	1	MRSPP-1	0	MRSPP-7	0	Design	42	3	3	1	0	9	\$3,469	\$17	\$20	\$7	\$128	\$77	\$0	\$60	FY15	\$184	\$1
Medium	1	MRSPP-2	1	MRSPP-8	0	RA-C	40	1	1	1	2	9	\$19,223	\$18	\$856	\$18	\$202	\$876	\$0	\$46	FY16	\$622	\$1,59
Low	0	MRSPP-3	0	Evaluation Pending	6	RA-O	0	0	0	0	2	0	\$0	\$0	\$0	\$0	\$5	\$0	\$194	\$0	FY11-Comp	. IRP	\$20,74
Not Evaluated	0	MRSPP-4	1	No Known/Suspected	3	LTM	8	7	4	0	3	7	\$5,059	\$172	\$497	\$0	\$371	\$0	\$269	\$0	FY11-Comp	. MMRP	\$50,92
Not Required	0	MRSPP-5	2	No Longer Required	14							Total	\$47,189	\$8,512	\$1,412	\$99	\$706	\$1,036	\$1,023	\$492	FY11-Comp	lete	\$71,67
Total IRP Sites	59	MRSPP-6	0	Total MRSs	27																		· · · · · · · · · · · · · · · · · · ·
·		Total Number of IR	RP Ins	tallations with Sites	34																		

Table E-5 Sta	itus	of State IRI /II	MINIKE Summary a	15 01 50	ptemo	CI 50, 2	2010													· · · · · · · · · · · · · · · · · · ·	ni i iogiani
						pleted		erway	Fu	ture	Costs Tl		FY10 l Obligated		FY11 Ex Planned			Planning te (\$000)	Estima	ated Costs	(\$000)
				Phase	IRP	MMRP		MMRP	IRP	MMRP						,		. ,			,
							Sites (A	(ctions			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Oregon																					
Active In	ıstal	lations																			
	IRP	Sites and MRSs by Cla	ssification	Study	7 68	2	0	13	13	3	\$12,004	\$5,930	\$130	\$3,321	\$183	\$1,332	\$607	\$282	FY13	\$0	\$5,03
Response Complete	65	Response Complete	2	IRA	10(12)	0	0	1(1)			\$4,469	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$2,001	\$5,17
High	0	MRSPP-1	0 MRSPP-7	0 Design	<b>n</b> 6	0	2	0	2	5	\$813	\$0	\$0	\$0	\$984	\$0	\$1,159	\$0	FY15	\$350	\$
Medium	1	MRSPP-2	0 MRSPP-8	0 RA-0	12	0	0	0	4	5	\$5,634	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$279	\$18,34
Low	1	MRSPP-3	0 Evaluation Pending	16 <b>RA-C</b>	2	0	1	0	4	1	\$102	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$5,78
Not Evaluated	13	MRSPP-4	0 No Known/Suspected	0 LTM	6	0	5	0	4	9	\$2,452	\$0	\$1,132	\$0	\$0	\$0	\$0	\$184	FY11-Comp	. MMRP	\$32,26
Not Required	1	MRSPP-5	0 No Longer Required	2						Total	\$25,474	\$5,930	\$1,262	\$3,321	\$1,167	\$1,332	\$1,766	\$466	FY11-Comp	lete	\$38,05
Total IRP Sites	81	MRSPP-6	0 Total MRSs	18																	
		Total Number of IRP	Installations with Sites	21																	
	1	Total Number of MMRP	Installations with Sites	5																	
BRAC II	nsta	llations																			
		Sites and MRSs by Cla	adification	Study	7 117	- 1	0	1	0	0	\$20,983	\$7	\$0	\$7	\$0	\$0	\$0	\$270	FY13	\$2,277	\$5,92
Response Complete		Response Complete	ssircation	IRA	0	0	0	0		0	\$590	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$1,612	\$12,00
High		MRSPP-1	0 MRSPP-7	0 Design	-	1	0	0	1	1	\$397	\$0	\$0	\$0	\$747	\$0	\$0		FY15	\$3,041	\$9
Medium		MRSPP-2	0 MRSPP-8	0 RA-C	_	1	0	0	1	1	\$28,675	\$0	\$0	\$0	\$298	\$0	\$1,911		FY16	\$0	\$
Low	0	MRSPP-3	0 Evaluation Pending	1 RA-C		0	0	0	1	0	\$3,031	\$0	\$338	\$0	\$0	\$0	\$314		FY11-Comp	. IRP	\$10,39
Not Evaluated		MRSPP-4	0 No Known/Suspected	0 LTM	_	0	1	1	1	1	\$1,575	\$0	\$58	\$0	\$109	\$60	\$88		FY11-Comp	-	\$18,35
Not Required	0	MRSPP-5	0 No Longer Required	1	1					Total	\$55,251	\$7	\$396	\$7	\$1,154	\$60	\$2,313		FY11-Comp		\$28,75
Total IRP Sites	117	MRSPP-6	0 Total MRSs	2																	
		Total Number of IRP	Installations with Sites	1																	
	7	Total Number of MMRP	Installations with Sites	1																	
	<b>T</b> T	ID 6 GU																			
Formeri	y Us	ed Defense Sites	3																		
	IRP	Sites and MRSs by Cla	ssification	Study	7 29	5	3	16	1	0	\$10,460	\$2,107	\$585	\$106	\$965	\$731	\$104	\$26	FY13	\$4,690	\$1,34
Response Complete	29	Response Complete	5	IRA	2(2)	0	0	0			\$936	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$9,639	\$6
High	1	MRSPP-1	0 MRSPP-7	1 Design	n 25	0	1	0	1	16	\$3,229	\$0	\$0	\$0	\$0	\$0	\$1,344	\$0	FY15	\$1,970	\$2,09
Medium	1	MRSPP-2	0 MRSPP-8	0 <b>RA-C</b>	22	0	2	0	1	16	\$12,627	\$0	\$19	\$0	\$0	\$0	\$0	\$0	FY16	\$6,332	\$
Low	0	MRSPP-3	0 Evaluation Pending	12 <b>RA-C</b>	0	0	0	0	2	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$40,00
Not Evaluated	1	MRSPP-4	2 No Known/Suspected	0 LTM	19	0	1	0	1	15	\$678	\$0	\$4	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$213,29
Not Required	1	MRSPP-5	1 No Longer Required	5						Total	\$27,930	\$2,107	\$608	\$106	\$965	\$731	\$1,448	\$26	FY11-Comp	lete	\$253,29
Total IRP Sites	33	MRSPP-6	0 Total MRSs	21											·		·				

Table E-5 Sta	itus	of State IRI /IVII	VIKE Summary	as of S	ертени	JCI 30, .	2010													restoration	ni i rogram
						pleted		lerway	Fu	ture	Costs Tl FY10 (		FY10 l Obligate		FY11 Ex Planned			lanning te (\$000)	Estima	ated Costs	(\$000)
				Phas	e IRP	MMRP		MMRP	IRP	MMRP	1					,		. ,			,
							Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Pennsylva	nia																				
Active In	ıstal	lations																			
	IRP	Sites and MRSs by Classif	ication	Stud	<b>y</b> 741	12	15	13	8	0	\$63,316	\$3,833	\$481	\$704	\$0	\$881	\$525	\$2,079	FY13	\$1,045	\$12
Response Complete	734	Response Complete	12	IR	60(70)	0	1(1)	0			\$18,537	\$29	\$258	\$0	\$0	\$0	\$0	\$0	FY14	\$2,124	5
High	10	MRSPP-1	0 MRSPP-7	0 Desi	<b>gn</b> 30	0	7	0	0	6	\$6,140	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$676	\$13,85
Medium	7	MRSPP-2	1 MRSPP-8	0 <b>RA</b> -	C 99	1	9	0	0	6	\$71,785	\$0	\$5,725	\$0	\$20	\$0	\$667	\$0	FY16	\$1,043	\$17,62
Low	1	MRSPP-3	0 Evaluation Pending	11 <b>RA</b> -	<b>O</b> 13	0	10	0	1	0	\$13,941	\$0	\$371	\$0	\$614	\$0	\$412	\$0	FY11-Comp	. IRP	\$17,73
Not Evaluated	8	MRSPP-4	0 No Known/Suspected	0 LT	<b>1</b> 13	0	23	1	9	2	\$7,171	\$2,011	\$486	\$274	\$607	\$0	\$866	\$0	FY11-Comp	. MMRP	\$36,45
Not Required	4	MRSPP-5	0 No Longer Required	12		•				Total	\$180,890	\$5,873	\$7,321	\$978	\$1,241	\$881	\$2,470	\$2,079	FY11-Comp	lete	\$54,18
Total IRP Sites	764	MRSPP-6	1 Total MRSs	25																	
		Total Number of IRP In	stallations with Sites	95																	
	7	otal Number of MMRP In	stallations with Sites	5																	
BRAC II	nsta	lations		<u> </u>																	
Diale 1				C4	v 158	2	15	0	0	0	\$30,765	¢0	\$602	\$0	\$0	¢0	\$0	40	FY13	\$1,782	5
Response Complete		Sites and MRSs by Classif Response Complete	neation	Stuc	•			0	0	0		\$0 \$0	\$002	\$0	\$0	\$0 \$0	\$0			\$1,782	s
			AMPERR 7	IR	+	0	1(1)				\$10,104								FY14	\$1,751	
High	8		0 MRSPP-7	0 Desi		0	1	0	3	0	\$7,281	\$0	\$27	\$0	\$827	\$0	\$0		FY15	\$1,766	
Medium	3	MRSPP-2 MRSPP-3	0 MRSPP-8	0 RA-		0	1	0	3	0	\$40,891	\$0	\$397	\$0	\$422	\$0 \$0	\$190		FY16 FY11-Comp		\$48,90
Low Not Evaluated		MRSPP-3 MRSPP-4	0 Evaluation Pending	0 RA-	_	0	6	0	4	0	\$24,071 \$2,912	\$0 \$0	\$2,013 \$18	\$0 \$0	\$1,872 \$5	\$0 \$0	\$1,672 \$43		FY11-Comp		546,90
Not Required	10	MRSPP-5	0 No Known/Suspected 0 No Longer Required	2 L11	1 9	U	3	0	4	Total	\$2,912 \$116,024	\$0 \$0	\$3,057	\$0 \$0	\$3,126	\$0	\$1,905		FY11-Comp		\$48,90
Total IRP Sites		MRSPP-6	0 Total MRSs	2						Total	\$110,024	\$0	\$3,037	φ0	\$3,120	<b>50</b>	\$1,703	φυ	r i i i - Comp	nete	
Total IKF Sites	1/3	Total Number of IRP In		20																	
	7	Total Number of MMRP In		1																	
		otal Number of MIMIKI III	stanations with Sites	•																	
Formerly	y Us	ed Defense Sites																			
	IRP	Sites and MRSs by Classif	fication	Stud	<b>y</b> 66	33	4	1	3	2	\$18,224	\$2,831	\$982	\$112	\$1,278	\$13	\$219	\$0	FY13	\$2,108	\$1
Response Complete	63	Response Complete	17	IRA	3(3)	3(3)	0	0			\$897	\$4,891	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,799	S
High	2	MRSPP-1	0 MRSPP-7	0 Desi	<b>gn</b> 35	1	0	1	6	8	\$3,390	\$137	\$0	\$27	\$69	\$0	\$264	\$0	FY15	\$1,394	\$1
Medium	2	MRSPP-2	0 MRSPP-8	0 RA-	C 44	2	3	4	5	9	\$23,108	\$4,406	\$287	\$4,378	\$2,367	\$0	\$2,383	\$0	FY16	\$827	\$1
Low	0	MRSPP-3	0 Evaluation Pending	19 <b>RA</b> -	0 0	0	2	0	2	0	\$1,893	\$0	\$469	\$0	\$500	\$0	\$342	\$0	FY11-Comp	. IRP	\$33,05
Not Evaluated	3	MRSPP-4	0 No Known/Suspected	2 LT	<b>1</b> 21	8	2	0	6	17	\$2,116	\$143	\$363	\$0	\$57	\$4	\$26	\$12	FY11-Comp	. MMRP	\$97,74
Not Required	3	MRSPP-5	0 No Longer Required	15		•	•			Total	\$49,628	\$12,408	\$2,101	\$4,517	\$4,271	\$17	\$3,234	\$12	FY11-Comp	lete	\$130,79
Total IRP Sites	73	MRSPP-6	0 Total MRSs	36																	

rabie E-5 Sta	itus of State 1	RP/MMRP Summar	y as of	Sep	tembe	er 30, 2	4U1U										Dei	ense env	ironmentai Restor	ation Program
					Comp	pleted	Und	erway	Fu	ture	Costs Tl		FY10 l Obligate		FY11 Ex Planne		FY12 P Estimat	lanning e (\$000)	Estimated Co	sts (\$000)
			Ph	nase	IRP	<b>MMRP</b>	_	MMRP	IRP	MMRP	1110	φυσυ)	Obligate	u (\$000)	1 laine	1 (\$000)	Estimat			
							Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year IRP	MMRP
Puerto Ric	<b>:0</b>																			
Active In	stallations																			
	IRP Sites and MRS	s by Classification	St	udy	136	4	12	23	3	0	\$36,620	\$27,368	\$2,246	\$3,682	\$1,458	\$5,732	\$206	\$3,490	FY13 \$1,	348 \$20,9
Response Complete	71 Response Con	nplete 3	n	RA	7(10)	0	3(3)	0			\$6,643	\$16,575	\$0	\$16,575	\$0	\$15,174	\$0	\$16,198	FY14 \$3,	544 \$21,
High	6 MRSPP-1	0 MRSPP-7	0 <b>De</b>	esign	5	0	1	0	7	17	\$2,115	\$2,892	\$0	\$0	\$1,673	\$0	\$0	\$131	FY15 \$1,	299 \$21,
Medium	1 MRSPP-2	16 MRSPP-8	0 R	А-С	6	0	2	0	8	17	\$13,380	\$74,951	\$0	\$0	\$1,142	\$0	\$1,645	\$254	FY16 \$	342 \$21
Low	1 MRSPP-3	1 Evaluation Pending	5 <b>R</b>	A-O	2	0	2	0	8	0	\$5,823	\$0	\$3,494	\$0	\$0	\$0	\$546	\$0	FY11-Comp. IRP	\$27,
Not Evaluated	9 MRSPP-4	2 No Known/Suspected	0 L	TM	3	0	0	0	11	16	\$186	\$0	\$0	\$0	\$21	\$0	\$92	\$0	FY11-Comp. MM	RP \$363,
Not Required	63 MRSPP-5	0 No Longer Required	3							Total	\$64,767	\$121,786	\$5,740	\$20,257	\$4,294	\$20,906	\$2,489	\$20,073	FY11-Complete	\$390,
Total IRP Sites	151 MRSPP-6	0 Total MRSs	27																	
	Total Numb	er of IRP Installations with Sites	10																	
	Total Number o	MMRP Installations with Sites	6																	
DDAC I	nstallations																			
DRAC II	istanations										ı								1	
	IRP Sites and MRS			udy	38	1	24	2	0	0	\$9,060	\$608	\$6,893	\$608	\$2,228	\$1,803	\$1,874		1110	530
Response Complete	28 Response Con	nplete 1	I	RA	0	0	0	0			\$889	\$0	\$0	\$0	\$825	\$0	\$0	\$0	FY14 \$	702
High	1 MRSPP-1	0 MRSPP-7	1 <b>De</b>	esign	6	0	7	0	14	2	\$122	\$0	\$122	\$0	\$399	\$0	\$201		1110	701
Medium	0 MRSPP-2	0 MRSPP-8	0 <b>R</b> /	А-С	10	0	11	0	16	2	\$7,180	\$0	\$230	\$0	\$376	\$0	\$9,050		1110	714
Low	0 MRSPP-3	0 Evaluation Pending	1 <b>R</b> /	A-O	0	0	3	0	8	0	\$1,154	\$0	\$800	\$0	\$624	\$0	\$975		FY11-Comp. IRP	\$48
Not Evaluated	29 MRSPP-4	0 No Known/Suspected	0 L	TM	0	0	0	0	3	1	\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. MMI	
Not Required	4 MRSPP-5	0 No Longer Required	1							Total	\$18,405	\$608	\$8,045	\$608	\$4,452	\$1,803	\$12,100	\$1,973	FY11-Complete	\$58,
Total IRP Sites	62 MRSPP-6	0 Total MRSs	3																	
	Total Numb	er of IRP Installations with Sites	2																	
	Total Number o	MMRP Installations with Sites	2																	
Formerly	y Used Defens	Sites																		
	IRP Sites and MRS	s by Classification	St	udy	11	5	2	18	0	0	\$6,557	\$9,900	\$337	\$3,640	\$80	\$2,164	\$320	\$577	FY13 \$2,	933
Response Complete	7 Response Con	pplete 4	п	RA	1(1)	2(2)	0	0			\$378	\$27	\$0	\$0	\$0	\$0	\$0	\$0	FY14 \$2,	865 \$4
ligh	2 MRSPP-1	0 MRSPP-7	0 De	esign	6	0	1	1	2	17	\$2,108	\$7	\$0	\$0	\$0	\$0	\$541	\$0	FY15 \$3,	352 \$1
Medium	0 MRSPP-2	3 MRSPP-8		A-C	6	0	2	3	2	15	\$16,204	\$8,171	\$256	\$0	\$449		\$1,132		FY16 \$1,	129
Low	0 MRSPP-3	2 Evaluation Pending		A-O	0	0	0	0	3	0	\$0	\$0	\$0	\$0	\$0		\$0		FY11-Comp. IRP	\$18
	A APPEND A	7 No Known/Suspected		TM	2	1	1	0	0	16	\$701	\$1	\$16	\$0	\$50	\$0	\$10		FY11-Comp. MMI	RP \$121.
Not Evaluated	1 MRSPP-4	/ NO KHOWII/Suspected	* L																	
Not Evaluated  Not Required	3 MRSPP-5	No Known/Suspected     No Longer Required	3	1171						Total	\$25,948	\$18,106	\$609	\$3,640	\$579	\$2,164	\$2,003	\$577	FY11-Complete	\$140,0

**Total Number of IRP Installations with Sites** 

Table E-3 Sta	itus	of State IXI /IV	TWIKE Summary a	13 01 0	срис	IIDCI	1 50, 2	7010												•	restoration	ni i rogram
						ompl	eted		erway	Fu	ture	Costs Tl		FY10 l Obligate		FY11 Ex Planned			lanning te (\$000)	Estima	ated Costs	(\$000)
				Pha	se IR	P ]	MMRP		MMRP	IRP	MMRP						,					
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Rhode Isla	nd																					
Active In	stal	lations																				
	IRP	Sites and MRSs by Clas	ssification	Stud	ly 6	i6	2	11	4	6	0	\$35,217	\$982	\$1,822	\$521	\$721	\$1,139	\$912	\$1,345	FY13	\$9,573	\$
Response Complete	60	Response Complete	2	IR	13(	(16)	0	0	1(1)			\$19,980	\$266	\$0	\$266	\$0	\$0	\$0	\$0	FY14	\$4,759	\$1
High	7	MRSPP-1	0 MRSPP-7	0 Desi	gn 4	4	0	2	0	8	3	\$2,127	\$0	\$368	\$0	\$994	\$0	\$330	\$0	FY15	\$2,162	\$8-
Medium	3	MRSPP-2	0 MRSPP-8	0 RA-	<b>C</b> 1	6	0	0	0	12	3	\$55,273	\$0	\$0	\$0	\$2,542	\$0	\$7,382	\$0	FY16	\$1,173	\$1,34
Low	2	MRSPP-3	0 Evaluation Pending	4 RA-	0	0	0	3	0	7	0	\$3,956	\$0	\$215	\$0	\$72	\$0	\$454	\$0	FY11-Comp	. IRP	\$38,51
Not Evaluated	7	MRSPP-4	0 No Known/Suspected	0 LT	M :	5	0	3	0	3	0	\$1,673	\$0	\$168	\$0	\$70	\$0	\$131	\$0	FY11-Comp	. MMRP	\$4,73
Not Required	4	MRSPP-5	0 No Longer Required	2							Total	\$118,226	\$1,248	\$2,573	\$787	\$4,399	\$1,139	\$9,209	\$1,345	FY11-Comp	lete	\$43,24
Total IRP Sites	83	MRSPP-6	0 Total MRSs	6																		
		Total Number of IRP	Installations with Sites	12																		
	Т	otal Number of MMRP	Installations with Sites	4																		
BRAC II	retal	lations																				
DRAC II				I a.	. 1																0.451	*
		Sites and MRSs by Clas	ssification	Stud	_	7	0	3	0	0	0	\$34,428	\$0	\$1,049	\$0	\$579	\$0	\$0		FY13	\$451	\$
Response Complete		Response Complete	0	IR	+	D	0	0	0			\$1,566	\$0	\$0	\$0	\$0		\$0		FY14	\$461	\$
High		MRSPP-1	0 MRSPP-7	0 Desi		1	0	0	0	1	0	\$1,199	\$0	\$0	\$0	\$0	\$0	\$558		FY15	\$305	\$
Medium		MRSPP-2	0 MRSPP-8	0 RA-	_	3	0	0	0	1	0	\$4,966	\$0	\$0	\$0	\$0		\$743		FY16	\$310	\$
Low		MRSPP-3	0 Evaluation Pending	0 RA-	_	0	0	2	0	1	0	\$2,019	\$0	\$1,303	\$0	\$0	\$0	\$0		FY11-Comp		\$16,10
Not Evaluated		MRSPP-4	0 No Known/Suspected	0 LT	M 2	2	0	3	0	0	0	\$10,776	\$0	\$1,258	\$0	\$622	\$0	\$1,221		FY11-Comp		\$
Not Required		MRSPP-5	0 No Longer Required	0							Total	\$54,954	\$0	\$3,610	\$0	\$1,201	\$0	\$2,522	\$0	FY11-Comp	lete	\$16,10
Total IRP Sites	30	MRSPP-6	0 Total MRSs	0																		
		Total Number of IRP	Installations with Sites	4																		
	T	otal Number of MMRP	Installations with Sites	0																		
Formerly	y Us	ed Defense Sites	1																			
'	IRP	Sites and MRSs by Clas	ssification	Stuc	ly 5	5	10	8	9	1	0	\$19,839	\$1,836	\$1,091	\$380	\$2,254	\$94	\$2,177	\$0	FY13	\$3,825	5
Response Complete	49	Response Complete	10	IR	4(	(4)	1(1)	0	0			\$53	\$337	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$2,082	5
High	7	MRSPP-1	0 MRSPP-7	0 Desi	<b>gn</b> 3	9	0	4	0	6	9	\$2,535	\$0	\$22	\$0	\$1	\$0	\$189	\$0	FY15	\$3,822	\$
Medium	1	MRSPP-2	0 MRSPP-8	0 RA-	<b>C</b> 3	4	0	4	0	7	9	\$19,505	\$0	\$600	\$0	\$49	\$0	\$40	\$0	FY16	\$2,707	\$
Low	1	MRSPP-3	0 Evaluation Pending	8 RA-	0	1	0	0	0	4	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$47,62
Not Evaluated	2	MRSPP-4	0 No Known/Suspected	1 LT	M (	6	0	4	0	6	6	\$2,825	\$0	\$342	\$0	\$578	\$0	\$423	\$0	FY11-Comp	. MMRP	\$28,50
Not Required	4	MRSPP-5	0 No Longer Required	9							Total	\$44,757	\$2,173	\$2,055	\$380	\$2,882	\$94	\$2,829	\$0	FY11-Comp	lete	\$76,12
Total IRP Sites	64	MRSPP-6	1 Total MRSs	19																•		

Table E-5 Sta	itus	of State IRP/I	MMRP Summary	as of a	septer	iibei .	50, 2	010											rense zir.		tostorum	on Program
					-	omplet			erway		ture	Costs Tl		FY10 l Obligate		FY11 Ex Planned			lanning te (\$000)	Estima	ted Costs	(\$000)
				Pha	se IR	P M	MRP		MMRP	IRP	MMRP		, ,				,			T. 137	TDD	10 mp
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
South Car	olir	na																				
Active In	ıstal	lations																				
	IRP	Sites and MRSs by Cla	ssification	Stu	<b>dy</b> 33	33	10	36	24	50	0	\$72,493	\$10,508	\$2,503	\$1,940	\$3,320	\$2,153	\$1,541	\$597	FY13	\$11,873	\$3,75
Response Complete	286	Response Complete	8	IR	<b>A</b> 590	72)	0	2(2)	0			\$24,519	\$0	\$0	\$0	\$610	\$0	\$661	\$0	FY14	\$11,158	\$91
High	3	MRSPP-1	0 MRSPP-7	0 Des	ign 2	0	0	0	0	2	6	\$19,282	\$0	\$1,224	\$0	\$95	\$0	\$117	\$59	FY15	\$8,437	\$26
Medium	15	MRSPP-2	0 MRSPP-8	0 RA	<b>-C</b> 3	8	0	5	1	5	16	\$53,828	\$0	\$532	\$0	\$3,569	\$0	\$154	\$157	FY16	\$18,847	\$18
Low	19	MRSPP-3	2 Evaluation Pending	21 <b>RA</b>	-O 2	2	0	15	0	8	1	\$35,228	\$0	\$2,016	\$0	\$6,232	\$0	\$3,303	\$0	FY11-Comp	. IRP	\$118,31
Not Evaluated	52	MRSPP-4	0 No Known/Suspected	0 LT	<b>M</b> 1	1	0	57	0	37	20	\$16,571	\$0	\$2,830	\$0	\$1,175	\$0	\$1,543	\$0	FY11-Comp	. MMRP	\$12,44
Not Required	44	MRSPP-5	3 No Longer Required	8							Total	\$221,921	\$10,508	\$9,105	\$1,940	\$15,001	\$2,153	\$7,319	\$813	FY11-Comp	lete	\$130,76
Total IRP Sites	419	MRSPP-6	0 Total MRSs	34																		
		Total Number of IRI	P Installations with Sites	26																		
	T	Total Number of MMRI	P Installations with Sites	7																		
BRAC II	nstal	llations																				
	IRP	Sites and MRSs by Cla	ssification	Stu	<b>dv</b> 31	15	3	2	0	0	0	\$29,682	\$0	\$1,416	\$0	\$0	\$0	\$53	\$0	FY13	\$16	\$(
Response Complete		Response Complete	3	IR	-	86)	0	0	0			\$19,615	\$0	\$225	\$0	\$0	\$0	\$0		FY14	\$16	\$(
High	1	MRSPP-1	0 MRSPP-7	0 Des	-	7	0	0	0	1	0	\$2,134	\$0	\$0	\$0	\$0	\$0	\$24		FY15	\$1,746	\$(
Medium	0	MRSPP-2	0 MRSPP-8	0 RA		1	0	0	0	2	0	\$22,625	\$0	\$0	\$0	\$0	\$0	\$74		FY16	\$1,227	\$
Low	1	MRSPP-3	0 Evaluation Pending	1 <b>RA</b>	<b>O</b> 1	2	1	10	0	2	0	\$24,559	\$394	\$6,737	\$0	\$106	\$0	\$110	\$0	FY11-Comp	. IRP	\$5,65
Not Evaluated	1	MRSPP-4	0 No Known/Suspected	0 LT	M	7	1	6	0	6	0	\$2,076	\$0	\$446	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$
Not Required	110	MRSPP-5	0 No Longer Required	1							Total	\$100,691	\$394	\$8,824	\$0	\$106	\$0	\$261	\$0	FY11-Comp	lete	\$5,65
Total IRP Sites	317	MRSPP-6	1 Total MRSs	3																		
		Total Number of IRI	P Installations with Sites	6																		
	1	Total Number of MMRI	P Installations with Sites	2																		
Formerly	y Us	ed Defense Sites	S																			
	IRP	Sites and MRSs by Cla	ssification	Stu	dv 2	1	10	2	18	5	0	\$13,137	\$6,956	\$416	\$69	\$537	\$1,298	\$397	\$1,207	FY13	\$2,708	\$92
Response Complete		Response Complete	10	IR		2)	2(2)	0	0			\$2,681	\$5,307	\$0	\$0	\$0	\$0	\$0		FY14	\$3,654	\$82
High	1	MRSPP-1	0 MRSPP-7	0 Des	ign 9	)	0	2	3	4	15	\$1,422	\$145	\$508	\$0	\$623	\$0	\$823	\$0	FY15	\$3,761	\$1,48
Medium	2	MRSPP-2	0 MRSPP-8	0 RA		5	1	4	2	5	16	\$11,698	\$10,952	\$259	\$1,479	\$1,088	\$0	\$692		FY16	\$5,720	\$1,03
Low	0	MRSPP-3	0 Evaluation Pending	7 RA	_	)	0	0	0	2	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp	. IRP	\$48,43
Not Evaluated	3	MRSPP-4	6 No Known/Suspected	2 LT		,	10	1	0	5	18	\$161	\$10	\$57	\$2	\$0	\$0	\$0		FY11-Comp		\$157,375
Not Required	6	MRSPP-5	1 No Longer Required	8	1						Total	\$29,099	\$23,370	\$1,240	\$1,550	\$2,248	\$1,298	\$1,912	\$1,207	FY11-Comp	lete	\$205,806

**Total Number of IRP Installations with Sites** 

							Com	pleted	Und	lerway	Fu	ture	Costs Tl		FY10 Obligate		FY11 Ex Planne			lanning	Fetimat	ted Costs	(\$000)
						Phase	IRP	<b>MMRP</b>	IRP	<b>MMRP</b>	IRP	MMRP	F 1 10 (	\$000)	Obligate	a (\$000)	Planned	1 (\$000)	Estimat	e (\$000)	Estilla	ieu Cosis	(\$000)
									Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
South Dak	ota																						
Active In		ations																					
	IRP S	Sites and MRSs by Cl	assific	cation		Study	50	2	0	16	15	0	\$26,872	\$610	\$6,318	\$610	\$0	\$1,492	\$0	\$656	FY13	\$876	\$6,61
Response Complete	47	Response Complete	2			IRA	9(9)	0	1(1)	0			\$10,977	\$0	\$1,734	\$0	\$0	\$0	\$0	\$0	FY14	\$1,998	\$54
High	0	MRSPP-1	0	MRSPP-7	0	Design	18	0	0	0	0	12	\$3,478	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$728	\$1,47
Medium	1	MRSPP-2	0	MRSPP-8	0	RA-C	20	0	0	0	0	12	\$25,113	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$1,160	\$3,32
Low	0	MRSPP-3	0	Evaluation Pending	16	RA-O	6	0	2	0	0	0	\$29,338	\$0	\$502	\$0	\$468	\$0	\$985	\$0	FY11-Comp.	IRP	\$21,75
Not Evaluated	15	MRSPP-4	0	No Known/Suspected	0	LTM	7	0	10	0	3	8	\$3,549	\$0	\$0	\$0	\$350	\$0	\$67	\$0	FY11-Comp.	MMRP	\$16,21
Not Required	2	MRSPP-5	0	No Longer Required	2							Total	\$99,327	\$610	\$8,554	\$610	\$818	\$1,492	\$1,052	\$656	FY11-Compl	ete	\$37,96
Total IRP Sites	65	MRSPP-6	0	Total MRSs	18																		
		Total Number of IR	P Ins	tallations with Sites	5																		
	To	otal Number of MMR	P Ins	tallations with Sites	3																		
Formerly	y Use	d Defense Site	es																				
<u> </u>	IRP S	Sites and MRSs by Cl	assific	cation		Study	23	10	1	19	0	0	\$23,014	\$15,869	\$41	\$3,568	\$80	\$0	\$406	\$0	FY13	\$4,813	\$6
Response Complete	23	Response Complete	5			IRA	1(1)	2(2)	0	0			\$654	\$373	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$500	\$
High	1	MRSPP-1	0	MRSPP-7	1	Design	16	0	0	0	1	22	\$376	\$0	\$0	\$0	\$0	\$0	\$121	\$0	FY15	\$500	\$
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	12	1	1	1	0	21	\$7,667	\$24,576	\$0	\$2,915	\$0	\$0	\$0	\$0	FY16	\$7,000	\$1:
Low	0	MRSPP-3	0	Evaluation Pending	23	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$26,48
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	2	LTM	6	3	1	1	0	17	\$298	\$9	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$133,042
Not Required	0	MRSPP-5	0	No Longer Required	3							Total	\$32,009	\$40,827	\$41	\$6,483	\$80	\$0	\$527	\$0	FY11-Compl	ete	\$159,528
Total IRP Sites	24	MRSPP-6	0	Total MRSs	29																		
		Total Number of IR	P Ins	tallations with Sites	18																		

Regions Complete   12   Response Complete   9   IRA   5655   510   303   30   30   30   512   512   50   50   50   50   50   50   50   5	1 abie E-5 Sta	ııus	of State IRP/N	AMRP Summary	as o	ı sej	ptembe	er 30, 2	2010										De	Tense En	vironmentai	Restorant	ni Fiografii
Part													FY10 (								Estima	ated Costs	(\$000)
Commerce   Computer					F	hase	IRP	MMRP			IRP	MMRP		MMDD	IDD	MMDD	TDD	MMDD	TDD	MMDD	E:1 X/	IDD	MMDD
Active   Institution   Study   Study   Challeston   Study	<b>1</b>								SHES (A	cuons)			IKľ	WIWIKP	IKP	WIWIKP	IKP	WIWIKP	IKP	WIWIRP	riscai rear	IKP	MINIKP
BRF Sites and Miles by Classification																							
Response Complete   212   Response Complete   213   Response Complete   214   Response Complete   215   Response Complet	Active In	ıstal	lations																				
Missip   M		IRP	Sites and MRSs by Clas	ssification	5	Study	234	20	5	13	12	1	\$140,667	\$9,585	\$560	\$7,741	\$0	\$2,670	\$404	\$2,442	FY13	\$11,865	\$7,64
Medium 1 9 NRSP9-2 0 MRSP9-8 1 Parlamental Pressing 1 9 RA-C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Response Complete	213	Response Complete	9		IRA	56(85)	1(1)	3(3)	3(3)			\$72,491	\$4,876	\$156	\$1,353	\$0	\$222	\$0	\$1,978	FY14	\$16,739	\$47
Low	High	5	MRSPP-1	0 MRSPP-7	0 [	Design	33	2	2	2	1	14	\$16,682	\$0	\$0	\$0	\$825	\$0	\$0	\$0	FY15	\$4,758	\$37
Not Evaluated 12 MRSPP-4	Medium	3	MRSPP-2	0 MRSPP-8	1	RA-C	46	0	6	1	2	10	\$117,615	\$0	\$948	\$0	\$3,821	\$0	\$5,204	\$5,717	FY16	\$4,137	\$1,03
Total Number of MRSP-2   O   MSSP-5   O	Low	1	MRSPP-3	0 Evaluation Pending	22 <b>I</b>	RA-O	15	0	14	0	8	2	\$63,190	\$1,230	\$5,707	\$1,230	\$8,519	\$0	\$5,610	\$84	FY11-Comp	. IRP	\$119,40
Total Number of IRP Installations with Sites 2  Total Number of IRP Installations with Sites 2  Total Number of IRP Installations with Sites 2  Total Number of IRP Installations with Sites 3  Total Number of IRP Installations with Sites 4  Total Number of IRP Installati	Not Evaluated	12	MRSPP-4	1 No Known/Suspected	0	LTM	8	0	20	0	17	8	\$4,012	\$0	\$639	\$0	\$434	\$0	\$503	\$0	FY11-Comp	. MMRP	\$35,76
Total Number of IRP Installations with Sites   2	Not Required	17	MRSPP-5	0 No Longer Required	9							Total	\$414,657	\$15,691	\$8,010	\$10,324	\$13,599	\$2,892	\$11,721	\$10,221	FY11-Comp	lete	\$155,163
Repose Complete   10   Response Complete   2   Repose Complete   3   Response Complete   4   Response Complete   5   Respons	Total IRP Sites	251	MRSPP-6	1 Total MRSs	34																		
BRAC Installations			Total Number of IRP	Installations with Sites	22																		
RF Sites and MRSs by Classification   Study   153   2   0   0   0   0   59.26    \$245   50   50   50   50   50   50   50		7	Total Number of MMRP	Installations with Sites	8																		
RF Sites and MRSs by Classification   Study   153   2   0   0   0   0   59.26    \$245   50   50   50   50   50   50   50	BRAC I	nsta	llations																				
Regonse Complete   1-6   Response Complete   0   IRA   21(25)   0   0   0   0   0   0   57,448   50   50   50   50   50   50   50   5		IRP	Sites and MRSs by Cla	ssification	5	Study	153	2	0	0	0	0	\$9,261	\$243	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$15	\$(
High 0 MRSPP-1 0 MRSPP-3 0 Design 11 0 0 0 0 0 0 0 512,373 50 50 50 50 50 50 50 50 50 50 50 50 50	Response Complete			0			21(25)	0	0	0			\$7,448	\$0	\$0	\$0	\$0	\$0	\$0			\$15	\$(
Medium 0 MRSPP-2 0 MRSPP-8 0 FY11-Comp. IRP 1.130  Not Evaluated 0 MRSPP-6 0 Total Number of IMP Installations with Sites 1  Formerly Used Defense Sites    IRP Sites and MRSs by Classification   Study   10   9   1   7   0   0   0   0   0   0   0   0   0				0 MRSPP-7				0	0	0	0	0		\$0	\$0	\$0	\$0	\$0	\$0			\$18	\$
Low 0 MRSPP-3 0 Evaluation Pending 2 RA-O 2 0 7 0 0 0 511.00 S0 511.30 S0 516 S0 5388 S0 FY11-Comp. IRP 51.50 Not Evaluated 0 MRSPP-4 0 Not Known/Suspected 0 LTM 2 0 7 0 6 0 5676 S0 5378 S0 50 50 50 50 50 FY11-Comp. MMRP 8 Not Required 7 MRSPP-5 0 No Longer Required 0 Total MRSS 2 Total Number of IRP Installations with Sites 2 Total Number of IRP Installations with Sites 1 Total Number of IRP Installations with Sites 1 Total Number of IRP Installations with Sites 2 Total Number of IRP Installations with Sites 1 Total Number of IRP Installations with Sites 2 The Installations with Sites 2 The Installations with Sites 2 The Installations with Sites 3 The Installations with Sites 4 The Installations with Sites 5 The Installations with Si		0								0		0										\$18	\$1
Not Evaluated 0 MRSPP-4 0 No Known/Suspected 0 LTM 2 0 7 0 6 0 567 S0 5378 S0 50 50 50 50 50 50 FY11-Comp.MMRP 8 Not Required 7 MRSPP-5 0 No Longer Required 0 8 MRSPP-5 0 No Longer Required 0 9 MRSPP-8 0 No Longer Required 0 9 MRSPP-8 0 No Longer Required 0 9 MRSPP-5 0 No Longer Required 0 9 MRSP	Low	0		_	_			0		0												. IRP	\$1,39
Total INP Sites   15   MRSPP-6   0   Total MRSs   2      Total Number of IRP Installations with Sites   2	Not Evaluated	0	MRSPP-4	0 No Known/Suspected	_		2	0	7	0	6	0	\$676	\$0	\$378	\$0	\$0	\$0	\$0				\$
Total Number of IRP Installations with Sites    Formerly Used Defense Sites   Study   10   9   1   7   0   0   0   0   0   0   0   0   0	Not Required	7	MRSPP-5		0							Total	\$59,152	\$243	\$1,708	\$0	\$16	\$0	\$588	\$0	FY11-Comp	lete	\$1,39
Formerly Used Defense Sites   Study   10   9   1   7   0   0   53,018   55,532   5504   5578   598   51,276   5626   515   FY13   5432   52,000   54,000	Total IRP Sites	153	MRSPP-6	0 Total MRSs	2								I.									<u> </u>	
Formerly Used Defense Sites   Formerly Used Defense Sites   IRP Sites and MRSs by Classification   Study   10   9   1   7   0   0   0   33,018   \$5,532   \$554   \$578   \$598   \$1,276   \$626   \$515   \$F13   \$432   \$52,20	•		Total Number of IRP	Installations with Sites	2																		
IRP Sites and MRSs by Classification   Study   10   9   1   7   0   0   53,018   55,532   5504   5578   598   51,276   5626   515   FY13   5432   52,200		7	Total Number of MMRP	Installations with Sites	1																		
IRP Sites and MRSs by Classification   Study   10   9   1   7   0   0   53,018   55,532   5504   5578   598   51,276   5626   515   FY13   5432   52,200	Formerl	v Us	ed Defense Sites																				
Response Complete 10 Response Complete 7	2 01111011,				-	Study	10	Q	1	7	0	0	\$3.018	\$5.532	\$504	\$578	\$98	\$1.276	\$626	\$14	FV13	\$432	\$2,20
High 1 MRSPP-1 0 MRSPP-7 0 Design 6 1 1 1 1 0 6 3360 \$100 \$21 \$0 \$0 \$51 \$0 \$50 \$71 \$0 \$34 \$FY15 \$478 \$1.87 \$1.87 \$478 \$1.87 \$	Resnonse Complete			7						,													
Medium 0 MRSPP-2 0 MRSPP-8 0 RA-C 8 1 0 2 1 6 \$1.813 \$7.148 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0		10		0 MPSDD 7				1(1)		1	0	6											
Low 0 MRSPP-3 1 Evaluation Pending 8 RA-O 0 0 0 0 1 0 50 50 50 50 50 50 50 50 50 50 FY11-Comp. IRP 53.29  Not Evaluated 0 MRSPP-4 0 No Known/Suspected 1 LTM 7 3 0 1 1 5 578 \$21 51 51 50 50 50 50 50 FY11-Comp. MMRP \$84.24  Not Required 0 MRSPP-5 0 No Longer Required 6 Total \$5.318 \$12,847 \$526 \$579 \$98 \$1,347 \$626 \$782 FY11-Complete \$87.54	<u> </u>	0				Ŭ		1		2													\$1,67
Not Evaluated 0 MRSPP-4 0 No Known/Suspected 1 LTM 7 3 0 1 1 5 578 \$21 51 51 50 50 50 50 FY11-Comp. MMRP \$84,24 Not Required 0 MRSPP-5 0 No Longer Required 6 Total \$5,318 \$12,847 \$526 \$579 \$98 \$1,347 \$626 \$782 FY11-Complete \$87,544		0		_	_			0		0		-											
Not Required 0 MRSPP-5 0 No Longer Required 6 Total \$5,318 \$12,847 \$526 \$579 \$98 \$1,347 \$626 \$782 FY11-Complete \$87,54					_					1													\$84,248
1 most by 1 most	-	0			6	L 1 IVI	,	- 3		1	1												\$87,542
		11			16							I Otal	ψυ,510	<b>412,047</b>	ψ520	φυίν	\$70	ψ <b>2</b> ,047	<b>4020</b>	3702	1 111-Comp	Tett .	,

Table E-5 Sta	uus	of State IRP/I	MMRP Summai	ry as	01 Se	ptemb	er 30, 2	4U1U										De	Tense Env	ironmentai	Kestoratio	ni Program
						Comp	pleted		erway		ture	Costs T		FY10 l Obligate		FY11 Ex Planned			Planning te (\$000)	Estima	ated Costs	(\$000)
					Phase	IRP	MMRP		MMRP	IRP	MMRP	1					. ,					. ,
								Sites (A	actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Texas																						
Active In	nstal	lations																				
	IRP	Sites and MRSs by Cla	assification		Study	963	54	4	49	35	0	\$201,185	\$24,398	\$934	\$6,019	\$157	\$7,281	\$2,876	\$4,256	FY13	\$18,912	\$15,91
Response Complete	898	Response Complete	45		IRA	60(79)	4(6)	4(5)	1(1)			\$71,520	\$1,087	\$0	\$576	\$827	\$0	\$0	\$0	FY14	\$5,512	\$16,34
High	7	MRSPP-1	0 MRSPP-7	0	Design	96	0	8	0	2	20	\$25,761	\$0	\$0	\$0	\$152	\$0	\$0	\$416	FY15	\$27,947	\$38,92
Medium	4	MRSPP-2	0 MRSPP-8	2	RA-C	160	1	11	0	4	34	\$159,048	\$0	\$661	\$0	\$595	\$0	\$6,796	\$0	FY16	\$19,681	\$51,25
Low	3	MRSPP-3	4 Evaluation Pending	44	RA-O	16	0	49	0	6	0	\$70,515	\$0	\$7,515	\$0	\$10,193	\$0	\$12,192	\$0	FY11-Comp	. IRP	\$204,66
Not Evaluated	39	MRSPP-4	6 No Known/Suspected	d 2	LTM	53	0	16	0	44	31	\$29,797	\$0	\$1,360	\$0	\$768	\$0	\$748	\$74	FY11-Comp	. MMRP	\$147,36
Not Required	51	MRSPP-5	0 No Longer Required	45							Total	\$557,826	\$25,485	\$10,470	\$6,595	\$12,692	\$7,281	\$22,612	\$4,746	FY11-Comp	lete	\$352,03
Total IRP Sites	1,002	MRSPP-6	0 Total MRSs	103																		
		Total Number of IRI	P Installations with Sites	83	1																	
	T	otal Number of MMRI	P Installations with Sites	14	ŀ																	
BRAC I	nstal	lations																				
Die ie					G <sub>4</sub> 1	204	16	1	3	0	0	\$75,185	\$478	\$0	40	ėo.	\$0	\$0		FY13	\$2,649	\$44:
D Gl.t.		Sites and MRSs by Cla	assification		Study		0	_	0	0	0					\$0	\$0				\$2,359	\$11.
Response Complete		Response Complete	o MDCDD 7	1 .	IRA	67(78)	1	0				\$96,566	\$0	\$0	\$0	\$0	Ψ0	\$0		FY14	\$6,154	\$49
High		MRSPP-1	0 MRSPP-7	0	Design	29	0	0	0	1	3	\$22,347	\$0	\$0	\$0	\$11	\$254	\$0		FY15	\$6,963	\$49
Medium		MRSPP-2 MRSPP-3	0 MRSPP-8 2 Evaluation Pending	0	RA-C	46 8	5	25	0	0	0	\$147,161	\$0 \$0	\$0	\$0 \$0	\$100 \$23,860	\$1,997 \$0	\$0 \$4,596		FY16 FY11-Comp		\$74,12
Low Not Evaluated		MRSPP-4			RA-O	8	0	58	0	19		\$139,523		,			\$0 \$0	\$4,596		FY11-Comp		\$4,26
Not Evaluated Not Required		MRSPP-5	No Known/Suspected     No Longer Required		LTM	9	0	58	1	19	2 Total	\$14,894 <b>\$495,676</b>	\$0 \$478	\$1,504 \$8,303	\$0 <b>\$0</b>	\$327 <b>\$24,298</b>	\$2,251	\$364 \$4,960		FY11-Comp		\$78,38
Total IRP Sites		MRSPP-6	0 Total MRSs	10							Total	\$495,070	\$476	\$6,505	\$0	\$24,296	\$2,231	\$4,900	\$1,037	r i i i - Comp	nete	ψ70,50t
Total IKF Sites	203		P Installations with Sites	19																		
	т		P Installations with Sites	7																		
		otal Number of MINIKI	I Instanations with Sites	,																		
Formerl	y Us	ed Defense Site	s																			
	IRP	Sites and MRSs by Cla	assification		Study	150	32	17	130	3	1	\$42,515	\$41,139	\$628	\$6,189	\$1,544	\$7,618	\$1,033	\$4,314	FY13	\$1,863	\$5,39
Response Complete	138	Response Complete	29		IRA	5(5)	9(9)	0	0			\$3,473	\$2,552	\$0	\$1,725	\$0	\$0	\$0	\$0	FY14	\$3,091	\$5,29
High	7	MRSPP-1	0 MRSPP-7	11	Design	104	0	2	3	15	117	\$5,090	\$175	\$22	\$0	\$127	\$78	\$130	\$317	FY15	\$3,309	\$5,29
Medium	8	MRSPP-2	2 MRSPP-8	0	RA-C	105	0	9	6	17	115	\$37,940	\$33,538	\$360	\$274	\$1,065	\$0	\$810	\$1,036	FY16	\$2,927	\$5,56
Low	6	MRSPP-3	1 Evaluation Pending	107	RA-O	0	0	0	0	2	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$41,16
Not Evaluated	2	MRSPP-4	1 No Known/Suspected	d 1	LTM	39	4	1	1	33	99	\$470	\$8	\$27	\$5	\$13	\$0	\$0	\$0	FY11-Comp	. MMRP	\$687,409
Not Required	9	MRSPP-5	10 No Longer Required	28	;						Total	\$89,488	\$77,412	\$1,037	\$8,193	\$2,749	\$7,696	\$1,973	\$5,667	FY11-Comp	lete	\$728,573
Total IRP Sites	170	MRSPP-6	2 Total MRSs	163	:																	

Table E-5 Sta	tus	of State IKF/I	NIIVI	KP Summary	as c	JI SE	ptembe	1 30, 2	2010											Tense Env	irommemur.	Cotorum	on Program
							Comp			erway		ture	Costs Tl		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat		Estima	ited Costs	(\$000)
						Phase	IRP	MMRP		MMRP	IRP	MMRP						,					
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<u>Utah</u>																							
Active In	stal	lations																					
	IRP	Sites and MRSs by Cla	assifica	ation		Study	580	12	12	54	13	0	\$222,563	\$15,103	\$897	\$3,173	\$3,085	\$7,167	\$0	\$2,482	FY13	\$24,507	\$15,11
Response Complete	546	Response Complete	7			IRA	142(218)	0	10(15)	4(4)			\$101,944	\$6,813	\$1,771	\$0	\$1,937	\$0	\$3,060	\$0	FY14	\$18,381	\$36,28
High	1	MRSPP-1	0	MRSPP-7	0	Design	105	0	1	0	13	23	\$38,406	\$0	\$0	\$0	\$391	\$100	\$164	\$3,466	FY15	\$21,238	\$8,01
Medium	8	MRSPP-2	0	MRSPP-8	0	RA-C	137	0	12	0	13	34	\$151,485	\$0	\$0	\$0	\$11,966	\$0	\$11,707	\$3,329	FY16	\$16,579	\$16,68
Low	11	MRSPP-3	6	Evaluation Pending	46	RA-O	26	0	15	0	10	0	\$85,124	\$0	\$15,623	\$0	\$7,515	\$0	\$14,304	\$0	FY11-Comp	. IRP	\$429,52
Not Evaluated	20	MRSPP-4	2	No Known/Suspected	0	LTM	36	0	64	0	44	14	\$22,734	\$0	\$391	\$0	\$1,161	\$0	\$1,687	\$0	FY11-Comp	. MMRP	\$128,23
Not Required	19	MRSPP-5	3	No Longer Required	7							Total	\$622,256	\$21,916	\$18,682	\$3,173	\$26,055	\$7,267	\$30,922	\$9,277	FY11-Comp	lete	\$557,75
Total IRP Sites	605	MRSPP-6	2	Total MRSs	66																		
		Total Number of IR	P Insta	allations with Sites	15																		
	Т	Total Number of MMR	P Insta	allations with Sites	7																		
BRAC In	otol	llations																					
DRAC II	istai	nations					ı								1								
	IRP	Sites and MRSs by Cla	assifica	ation		Study	46	0	1	2	0	0	\$48,024	\$36	\$0	\$0	\$233	\$0	\$0	\$4,732	FY13	\$3,143	\$22,59
Response Complete	43	Response Complete	0			IRA	4(4)	0	1(1)	0			\$572	\$28	\$0	\$28	\$2,000	\$10,496	\$904	\$9,590	FY14	\$2,392	\$13,39
High	2	MRSPP-1	0	MRSPP-7	0	Design	15	0	0	0	0	0	\$6,553	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$1,500	\$16,56
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	23	0	1	0	1	2	\$34,708	\$0	\$0	\$0	\$44	\$0	\$1,994		FY16	\$3,295	\$27,20
Low	0	MRSPP-3	2	Evaluation Pending	0	RA-O	2	0	2	0	1	0	\$15,035	\$0	\$1,846	\$0	\$2,597	\$0	\$1,017		FY11-Comp		\$19,77
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	2	0	12	0	1	2	\$839	\$0	\$0	\$0	\$0	\$0	\$44		FY11-Comp		\$104,56
Not Required	2	MRSPP-5	0	No Longer Required	0							Total	\$105,731	\$64	\$1,846	\$28	\$4,874	\$10,496	\$3,959	\$14,322	FY11-Comp	lete	\$124,33
Total IRP Sites	47	MRSPP-6	0	Total MRSs	2																		
		Total Number of IR	P Insta	allations with Sites	4																		
	Т	Total Number of MMR	P Insta	allations with Sites	1																		
Formerly	Us	ed Defense Site	s																				
•	IRP	Sites and MRSs by Cla	assifica	ation		Study	10	13	3	1	3	0	\$8,907	\$7,786	\$252	\$459	\$413	\$0	\$0	\$395	FY13	\$675	\$55
Response Complete	6	Response Complete	13			IRA	0	1(1)	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$87	\$
High	0	MRSPP-1	0	MRSPP-7	0	Design	2	0	4	0	2	1	\$631	\$0	\$156	\$0	\$156	\$0	\$36	\$0	FY15	\$86	\$
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	1	4	4	0	4	1	\$1,145	\$2,146	\$810	\$236	\$420	\$0	\$1,162		FY16	\$86	\$
Low	1	MRSPP-3		Evaluation Pending	1	RA-O	0	0	0	0	1	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp	. IRP	\$10,48
Not Evaluated	5	MRSPP-4	_	No Known/Suspected	1	LTM	0	5	0	0	2	4	\$0	\$98	\$0	\$1	\$0	\$0	\$0		FY11-Comp		\$18,71
Not Required	4	MRSPP-5	_	No Longer Required	12							Total	\$10,683	\$10,030	\$1,218	\$696	\$989	\$0	\$1,198		FY11-Comp		\$29,20
Total IRP Sites		MRSPP-6	_	Total MRSs																	r		1

							Com	pleted	Und	erway	Fut	ture	Costs Th		FY10		FY11 Ex			lanning	Fati	ted Costs	(\$000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	FY10 (	\$000)	Obligate	ed (\$000)	Planned	1 (\$000)	Estimat	e (\$000)	Estima	tea Costs	(\$000)
									Sites (A	(ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRI
Vermont																							
Active In	stall	ations																					
<u> </u>	IRP S	Sites and MRSs by Cl	lassific	ation		Study	36	3	0	15	2	0	\$6,387	\$758	\$0	\$758	\$0	\$516	\$118	\$0	FY13	\$0	
Response Complete	31	Response Complete	3			IRA	1(1)	0	0	0			\$9,407	\$0	\$840	\$0	\$0	\$0	\$0	\$0	FY14	\$1,624	\$1
High	1 ]	MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	5	4	\$350	\$0	\$0	\$0	\$10,096	\$0	\$0	\$0	FY15	\$1,212	
Medium	4 ]	MRSPP-2	0	MRSPP-8	0	RA-C	6	0	0	0	5	4	\$323	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$1,232	
Low	0 ]	MRSPP-3	0	Evaluation Pending	15	RA-O	0	0	0	0	5	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. IRP	\$23
Not Evaluated	2 ]	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	5	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. MMRP	\$4
Not Required	0 ]	MRSPP-5	0	No Longer Required	3							Total	\$16,467	\$758	\$840	\$758	\$10,096	\$516	\$118	\$0	FY11-Compl	lete	\$27
Total IRP Sites	20 1	A CD CDD C				ı																	
I Otal INI SHES	36	MRSPP-6	0	Total MRSs	18	ļ.																	
I Utai IRI SICS		Total Number of IR	RP Inst	allations with Sites	6	!																	
Iotal IRI SHCS			RP Inst	allations with Sites	6 2																		
	To	Total Number of IR	RP Inst	allations with Sites	6																		
	To y Use	Total Number of IR	RP Inst	allations with Sites	6 2	Study	6	2	2	0	0	0	\$2,049	\$75	\$190	\$0	\$582	\$0	\$58	\$0	FY13	\$22	
Formerly	y Use	Total Number of IR otal Number of MMR ed Defense Site	RP Inst	allations with Sites	6 2	Study IRA	6	2 0	2 0	0	0	0	\$2,049 \$0	\$75	\$190 \$0		\$582 \$0		\$58 \$0		FY13 FY14	\$22 \$50	
Formerly Response Complete	y Use IRP S	Total Number of IR otal Number of MMR ed Defense Site Sites and MRSs by Cl	RP Inst	allations with Sites	0	-	6 0 7				0	0				\$0		\$0		\$0			
Formerly  Response Complete  High	To  y Use  IRP S  5 1  2 1	Total Number of IR otal Number of MMR ed Defense Site Sites and MRSs by CI Response Complete	RP Inst	allations with Sites allations with Sites ation	0 0	IRA	6 0 7 4	0	0	0	0		\$0	\$0	\$0	\$0	\$0	\$0 \$0	\$0	\$0 \$0	FY14	\$50	
Formerly  Response Complete  High  Medium	To y Use IRP S 5 1 2 1 0 1	Total Number of IR otal Number of MMR od Defense Site Sites and MRSs by Cl Response Complete MRSPP-1	RP Inst RP Ins	allations with Sites allations with Sites ation MRSPP-7	0 0 0	IRA Design	6 0 7 4	0	0	0	0	0	\$0 \$420	\$0 \$0	\$0 \$0	\$0 \$0 \$0	\$0 \$0	\$0 \$0 \$0	\$0 \$0	\$0 \$0 \$0	FY14 FY15	\$50 \$50 \$50	SI
Response Complete High Medium Low	To V Use IRP S 5 1 0 1 0 1	Total Number of IR otal Number of MMR ed Defense Site Sites and MRSs by Cl Response Complete MRSPP-1 MRSPP-2	RP Inst RP Inst  CS  lassifid  0  0	allations with Sites allations with Sites attion MRSPP-7 MRSPP-8	0 0 0 0	IRA Design RA-C	4	0 0	0 0 2	0 0	0	0	\$0 \$420 \$694	\$0 \$0 \$0	\$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0	\$0 \$0 \$0	\$0 \$0 \$400	\$0 \$0 \$0 \$0	FY14 FY15 FY16	\$50 \$50 \$50	SI
	To V Use  IRP S 5 1 2 1 0 1 1 1	Total Number of IR otal Number of MMR ed Defense Site Sites and MRSs by Cl Response Complete MRSPP-1 MRSPP-2 MRSPP-3	RP Inst RP Ins	allations with Sites allations with Sites attion MRSPP-7 MRSPP-8 Evaluation Pending	0 0 0 0	IRA Design RA-C RA-O	4	0 0 0	0 0 2 0	0 0 0 0	0 0	0 0 0	\$0 \$420 \$694 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$400 \$0	\$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Comp.	\$50 \$50 \$50 . IRP . MMRP	\$1,
Response Complete High Medium Low Not Evaluated	To y Use  IRP S 5 1 0 1 0 1 1 1 0 1	Total Number of IR otal Number of MMR ed Defense Site Sites and MRSs by Cl Response Complete MRSPP-1 MRSPP-2 MRSPP-3 MRSPP-4	RP Inst RP Ins	allations with Sites allations with Sites ation  MRSPP-7  MRSPP-8  Evaluation Pending No Known/Suspected	0 0 0 0 2 2 2	IRA Design RA-C RA-O	4	0 0 0	0 0 2 0	0 0 0 0	0 0	0 0 0 0	\$0 \$420 \$694 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$400 \$0	\$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Comp.	\$50 \$50 \$50 . IRP . MMRP	

							Com	pleted	Und	lerway	Fu	ture	Costs Tl		FY10			xecution	FY12 P		Fati	tad Casts	(0000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	FY10 (	\$000)	Obligate	d (\$000)	Planne	1 (\$000)	Estimat	e (\$000)	Estima	ted Costs	(\$000)
						li			Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Virgin Isla	nds of tl	he U.S																					
	stallations																						
	IRP Sites and	MRSs by Cl	assific	cation		Study	0	0	0	1	5	0	\$0	\$95	\$0	\$95	\$0	\$331	\$425	\$0	FY13	\$0	5
Response Complete	0 Response	e Complete	0			IRA	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,085	:
High	0 MRSPP-1	1	0	MRSPP-7	0	Design	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	5
Medium	0 MRSPP-2	2	0	MRSPP-8	0	RA-C	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$1,58
Not Evaluated	5 MRSPP-4	4	0	No Known/Suspected	0	LTM	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$33
Not Required	0 MRSPP-5	5	0	No Longer Required	0							Total	\$0	\$95	\$0	\$95	\$0	\$331	\$425	\$0	FY11-Compl	ete	\$1,91
Total IRP Sites	5 MRSPP-6	6	0	Total MRSs	1																		
	Total N	umber of IR	P Inst	tallations with Sites	1																		
	Total Num	ber of MMR	P Inst	tallations with Sites	1																		
Formerly	y Used Def	ense Site	es																				
	IRP Sites and	MRSs by Cl	assific	cation		Study	2	2	0	1	0	0	\$2,472	\$2,901	\$0	\$22	\$0	\$24	\$0	\$958	FY13	\$0	\$95
Response Complete	Response	e Complete	2			IRA	0	1(1)	0	0			\$187	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$
High	0 MRSPP-	1	0	MRSPP-7	0	Design	1	0	0	0	0	1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$
Medium	0 MRSPP-2	2	0	MRSPP-8		RA-C	0	1	0	0	0	1	\$676	\$334	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$10
Low	0 MRSPP-3	3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$
Not Evaluated	0 MRSPP-4	4	0	No Known/Suspected	0	LTM	0	0	0	1	0	1	\$0	\$69	\$0	\$69	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$6,98
Not Required	1 MRSPP-5	5	0	No Longer Required	2				•			Total	\$3,335	\$3,304	\$0	\$91	\$0	\$24	\$0	\$958	FY11-Compl	ete	\$6,98
Total IRP Sites	2 MRSPP-0	6	0	Total MRSs	3																		
	Total N	umber of IR	P Inst	tallations with Sites	2																		

Table E-5 Su	itus	of State III /IVI	IVIKE Summary a	15 01 50	ptemo	1 30, 2	2010													tostorano	ni i iogram
						pleted		erway	Fu	ture	Costs Tl FY10 (		FY10 l Obligate		FY11 Ex Planned			lanning te (\$000)	Estima	ted Costs	(\$000)
				Phase	IRP	MMRP		MMRP	IRP	MMRP	·					. ,		. ,			. ,
							Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<b>V</b> irginia																					
Active In	nstal	lations																			
	IRF	Sites and MRSs by Class	sification	Study	y 860	74	63	49	16	1	\$245,146	\$20,783	\$4,627	\$3,385	\$5,945	\$6,526	\$2,307	\$5,732	FY13	\$26,927	\$36,61
Response Complete	742	Response Complete	67	IRA	148(156)	0	6(7)	3(3)			\$103,396	\$7,626	\$3,507	\$405	\$3,868	\$0	\$64	\$0	FY14	\$23,786	\$18,03
High	35	MRSPP-1	0 MRSPP-7	4 Desig	<b>n</b> 157	0	11	4	10	31	\$44,686	\$0	\$351	\$0	\$2,627	\$0	\$1,514	\$509	FY15	\$20,357	\$5,16
Medium	10	MRSPP-2	0 MRSPP-8	0 RA-0	179	2	22	5	31	35	\$310,736	\$2,403	\$4,589	\$0	\$33,187	\$0	\$18,918	\$105	FY16	\$22,675	\$4,93
Low	12	MRSPP-3	1 Evaluation Pending	31 <b>RA-</b> C	58	0	50	3	34	0	\$79,645	\$1,606	\$17,039	\$1,569	\$10,769	\$1,238	\$11,065	\$781	FY11-Comp	. IRP	\$424,95
Not Evaluated	44	MRSPP-4	6 No Known/Suspected	6 LTM	[ 44	0	62	1	36	18	\$48,680	\$1,117	\$3,599	\$1,117	\$4,558	\$73	\$4,040	\$70	FY11-Comp	. MMRP	\$397,71
Not Required	96	MRSPP-5	6 No Longer Required	64						Total	\$832,289	\$33,535	\$33,712	\$6,476	\$60,954	\$7,837	\$37,908	\$7,197	FY11-Comp	lete	\$822,66
Total IRP Sites	939	MRSPP-6	6 Total MRSs	124																	
		Total Number of IRP I	Installations with Sites	53																	
	7	Total Number of MMRP I	Installations with Sites	17																	
BRAC I	nsta	llations																			
DRITE I				64 1	T		9	1.0	0	0	******	01.051	\$0	622.4	0251	do.		40	FY13	\$927	\$10,52
D G 14		Sites and MRSs by Class	sification	Study		-		16	0	0	\$24,381	\$1,351		\$334	\$254	\$0 \$0	\$0			\$927 \$159	\$28,61
Response Complete	116	Response Complete	1 AMERICAN	IRA		0	0	0			\$297	\$0	\$0	\$0	\$0		\$0		FY14		
High	1	MRSPP-1	0 MRSPP-7	0 Desig		0	0	0	3	11	\$2,061	\$0	\$122	\$0	\$279	\$450	\$10		FY15	\$251 \$170	\$13,45
Medium	1	MRSPP-2	0 MRSPP-8	1 RA-(	-	0	2	0	3	11	\$21,111	\$0	\$0	\$0	\$3,129	\$0	\$5,065		FY16		\$2,67 \$12,00
Low Not Fredreted		MRSPP-3 MRSPP-4	1 Evaluation Pending	1 RA-C	-	0	1 10	0	13	0	\$891	\$0	\$44	\$0	\$377	\$0	\$36		FY11-Comp FY11-Comp		\$63,05
Not Evaluated	1	MRSPP-4 MRSPP-5	No Known/Suspected     No Longer Required	0 LTM	8	0	10	0	13	Total	\$5,546 <b>\$54,287</b>	\$0 \$1,351	\$205 <b>\$371</b>	\$0 \$334	\$381 <b>\$4,420</b>	\$0 \$450	\$278 \$5,389		FY11-Comp		\$75,05
Not Required  Total IRP Sites	120	MRSPP-6	2 Total MRSs	17						Total	\$54,267	\$1,551	\$3/1	\$334	\$4,420	\$450	\$5,369	\$1,555	r 111-Comp	iete	975,05
Total IRP Sites	120	Total Number of IRP I		10																	
	,	Total Number of MMRP I		2																	
		Total Number of MINIKI	installations with Sites	2																	
Formerl	y Us	ed Defense Sites																			
	IRF	Sites and MRSs by Class	sification	Study	y 38	7	12	12	6	1	\$35,140	\$8,777	\$3,951	\$2,576	\$1,134	\$1,619	\$1,018	\$107	FY13	\$3,795	\$1,37
Response Complete	35	Response Complete	5	IRA	4(4)	3(3)	0	0			\$2,953	\$3,573	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$4,920	\$1,76
High	9	MRSPP-1	0 MRSPP-7	0 Desig	n 26	0	2	0	13	12	\$975	\$0	\$0	\$0	\$427	\$80	\$357	\$51	FY15	\$5,963	\$1,94
Medium	2	MRSPP-2	1 MRSPP-8	0 RA-0	27	2	1	2	17	12	\$9,619	\$17,677	\$237	\$32	\$0	\$10	\$1,437	\$132	FY16	\$6,915	\$2,05
Low	0	MRSPP-3	0 Evaluation Pending	14 RA-C	0	0	0	0	1	0	\$0	\$0	\$0	\$0	\$276	\$0	\$0	\$0	FY11-Comp	. IRP	\$77,39
Not Evaluated	9	MRSPP-4	0 No Known/Suspected	0 LTM	[ 15	3	1	0	16	12	\$117	\$6	\$48	\$0	\$160	\$0	\$0	\$0	FY11-Comp	. MMRP	\$97,72
Not Required	1	MRSPP-5	0 No Longer Required	5			•			Total	\$48,804	\$30,033	\$4,236	\$2,608	\$1,997	\$1,709	\$2,812	\$290	FY11-Comp	lete	\$175,118
Total IRP Sites	56	MRSPP-6	0 Total MRSs	20																	

							Com	pleted	Un	derway	Fu	ture	Costs Th		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat		Fetime	ited Costs	(0002)
						Phase	IRP	<b>MMRP</b>	IRP	<b>MMRP</b>	IRP	MMRP	F 1 10 (	φυυυ)	Obligate	ս (ֆսսս)	riainiec	1 (\$000)	Estillat	e (\$000)	Estilla	iteu Costs	,φ000)
									Sites (	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Wake Islan	nd																						
Active In		llations																					
	IRI	P Sites and MRSs by C	lassifi	cation		Study	48	0	4	1	30	0	\$17,984	\$779	\$1,153	\$779	\$0	\$289	\$0	\$542	FY13	\$2,365	\$571
Response Complete	44	Response Complete	(			IRA	15(18)	0	0	0			\$21,499	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0	MRSPP-1	(	MRSPP-7	0	Design	1	0	0	0	1	0	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	6	MRSPP-2	(	MRSPP-8	0	RA-C	0	0	0	0	2	1	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$12,300	\$0
Low	0	MRSPP-3	(	Evaluation Pending	1	RA-O	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$17,965
Not Evaluated	30	MRSPP-4	(	No Known/Suspected	0	LTM	0	0	2	0	3	1	\$858	\$0	\$350	\$0	\$189	\$0	\$3,111	\$0	FY11-Comp	. MMRP	\$1,475
Not Required	2	MRSPP-5	(	No Longer Required	0							Total	\$40,401	\$779	\$1,503	\$779	\$189	\$289	\$3,111	\$542	FY11-Comp	lete	\$19,440
Total IRP Sites	82	MRSPP-6	C	Total MRSs	1																		
		Total Number of II	RP Ins	tallations with Sites	1																		
		Total Number of MMI	RP Ins	tallations with Sites	1																		

Table E-5 Sta	itus of State II	RP/MMRP Summary	as of Se	ptemb	er 30, 2	2010										De	iense env	ironmentai i	resioranc	ni Frogram
					pleted		erway		ture	Costs Tl		FY10 l Obligate		FY11 Ex Planned		FY12 P Estimat	lanning te (\$000)	Estima	ted Costs	(\$000)
			Phase	IRP	MMRP		MMRP	IRP	MMRP	1					, ,		. ,			,
						Sites (A	(ctions			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Washingto	on																			
Active In	nstallations																			
	IRP Sites and MRSs	by Classification	Study	539	39	12	18	28	0	\$170,100	\$29,928	\$1,638	\$1,098	\$0	\$1,249	\$1,124	\$1,288	FY13	\$13,150	\$9,91
Response Complete	493 Response Comp	lete 28	IRA	122(151)	3(3)	0	3(3)			\$36,088	\$2,354	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$23,044	\$5,26
High	6 MRSPP-1	0 MRSPP-7	0 Design	n 85	1	2	3	3	8	\$23,498	\$53	\$0	\$53	\$0	\$282	\$0	\$439	FY15	\$11,705	\$4,66
Medium	2 MRSPP-2	1 MRSPP-8	1 RA-C	179	0	8	7	7	15	\$281,542	\$2,712	\$3,011	\$1,154	\$3,346	\$10,040	\$1,415	\$7,746	FY16	\$12,593	\$2,32
Low	4 MRSPP-3	2 Evaluation Pending	18 RA-O	18	0	41	1	6	4	\$94,431	\$2,214	\$7,618	\$2,214	\$8,267	\$0	\$8,103	\$0	FY11-Comp	. IRP	\$219,88
Not Evaluated	32 MRSPP-4	3 No Known/Suspected	0 LTM	47	1	20	1	9	8	\$13,165	\$0	\$204	\$0	\$460	\$0	\$225	\$0	FY11-Comp	. MMRP	\$66,65
Not Required	42 MRSPP-5	2 No Longer Required	28						Total	\$618,824	\$37,261	\$12,471	\$4,519	\$12,073	\$11,571	\$10,867	\$9,473	FY11-Comp	lete	\$286,54
Total IRP Sites	579 MRSPP-6	2 Total MRSs	57																	
	Total Number	of IRP Installations with Sites	50																	
	Total Number of	MMRP Installations with Sites	12																	
BRACI	nstallations																			
BRIC I			Study	34	13	0	2.	0	0	\$3,242	\$267	\$0	\$214	\$0	\$0	\$0	60	FY13	\$0	\$1
Response Complete	IRP Sites and MRSs  Response Comp		IRA	0	1(1)	0	0	- 0	0	\$3,242	\$6,103	\$0	\$0	\$0	\$0	\$0		FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Design	-	0	0	0	0	2	\$1,640	\$805	\$0	\$0	\$0	\$129	\$0		FY15	\$0	\$
	0 MRSPP-2	0 MRSPP-8	0 RA-C	+	6	1		0					\$5,000					FY16	\$0	\$
Medium Low	0 MRSPP-3	0 Evaluation Pending	3 RA-O	+	0	0	0	0	0	\$8,075 \$0	\$34,198 \$0	\$1,585 \$0	\$5,000	\$0 \$0	\$3,267 \$0	\$0 \$0		FY11-Comp		\$7,63
Not Evaluated	1 MRSPP-4	0 No Known/Suspected	0 LTM		0	0	0	0	0	\$10	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$4,73
Not Required	0 MRSPP-5	0 No Longer Required	12		0	0	0	- 0	Total	\$12,967	\$41,373	\$1,585	\$5,214	\$0	\$3,396	\$0		FY11-Comp		\$12,36
Total IRP Sites	34 MRSPP-6	0 Total MRSs	15						Total	\$12,707	φ41,373	ψ1,565	φ5,214	φυ	\$3,370	φυ	\$1,554	TIII-Comp	icic	
Total IXI Sites		of IRP Installations with Sites	4																	
		MMRP Installations with Sites	3																	
Formerly	y Used Defense	Sites																		
	IRP Sites and MRSs	by Classification	Study	74	8	2	9	3	0	\$28,039	\$4,824	\$356	\$395	\$858	\$262	\$490	\$0	FY13	\$1,871	\$17
Response Complete	72 Response Comp	lete 8	IRA	3(3)	3(3)	0	0			\$2,243	\$6,746	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,485	\$1,71
High	1 MRSPP-1	0 MRSPP-7	0 Design	<b>1</b> 57	0	0	0	2	9	\$2,673	\$0	\$40	\$0	\$0	\$0	\$0	\$0	FY15	\$1,037	\$1,93
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-C	60	0	4	0	3	9	\$22,505	\$0	\$430	\$0	\$349	\$0	\$279	\$0	FY16	\$1,266	\$9
Low	0 MRSPP-3	0 Evaluation Pending	9 RA-O	0	0	0	0	1	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$22,35
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	1 LTM	12	4	1	0	0	9	\$1,078	\$29	\$346	\$0	\$332	\$0	\$192	\$0	FY11-Comp	. MMRP	\$59,04
Not Required	5 MRSPP-5	0 No Longer Required	7						Total	\$56,538	\$11,599	\$1,172	\$395	\$1,539	\$262	\$961	\$0	FY11-Comp	lete	\$81,402
Total IRP Sites	79 MRSPP-6	0 Total MRSs	17																	

							Comp	pleted	Und	erway	Fut	ture	Costs Th		FY10		FY11 E			lanning	Estimat	ted Costs	(\$000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	FY10 (	\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estimat	e (\$000)	Estima	tea Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
West Virg	inia	ı																					
Active In																							
\	IRP	Sites and MRSs by Cl	lassific	cation		Study	134	1	2	7	1	0	\$10,352	\$823	\$0	\$549	\$0	\$468	\$73	\$993	FY13	\$5,687	\$
Response Complete	124	Response Complete	1			IRA	10(10)	0	0	1(1)			\$10,350	\$645	\$0	\$645	\$0	\$0	\$0	\$0	FY14	\$3,488	\$54
High	3	MRSPP-1	0	MRSPP-7	0	Design	6	0	2	0	1	2	\$3,876	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$8,855	\$
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	8	0	0	0	3	2	\$8,088	\$0	\$0	\$0	\$173	\$0	\$468	\$0	FY16	\$987	\$63
Low	0	MRSPP-3	0	Evaluation Pending	7	RA-O	0	0	4	0	1	0	\$10,215	\$0	\$3,622	\$0	\$1,906	\$0	\$1,309	\$0	FY11-Comp.	IRP	\$38,32
Not Evaluated	1	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1	\$971	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$3,36
Not Required	9	MRSPP-5	0	No Longer Required	1							Total	\$43,852	\$1,468	\$3,622	\$1,194	\$2,079	\$468	\$1,850	\$993	FY11-Compl	ete	\$41,68
Total IRP Sites	137	MRSPP-6	0	Total MRSs	8																		
		Total Number of IR	RP Ins	tallations with Sites	27																		
	1	Total Number of MMR	RP Ins	tallations with Sites	2																		
Formerl	ly Us	sed Defense Site	es																				
	IRP	Sites and MRSs by Cl	lassific	cation		Study	54	3	2	0	0	0	\$33,153	\$171	\$874	\$0	\$215	\$0	\$340	\$0	FY13	\$742	\$
Response Complete	50	Response Complete	3			IRA	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,151	\$
High	2	MRSPP-1	0	MRSPP-7	0	Design	18	0	0	0	0	0	\$3,417	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$423	\$
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	35	1	3	0	0	0	\$27,460	\$2,806	\$14	\$0	\$51	\$0	\$82	\$0	FY16	\$890	\$
Low	0	MRSPP-3	0	Evaluation Pending	0	RA-O	4	0	1	0	2	0	\$6,525	\$0	\$566	\$0	\$883	\$0	\$169	\$0	FY11-Comp.	IRP	\$47,26
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	36	2	6	1	0	0	\$13,565	\$1,050	\$924	\$137	\$211	\$0	\$0	\$0	FY11-Comp.	MMRP	\$3,31
	- 4	MRSPP-5	0	No Longer Required	3						,	Total	*****	\$4,027	\$2,378	\$137	\$1,360	\$0	\$591	\$0	FY11-Compl		,
Not Required	4	WIKSI I S	0	No Longer Required								1 otai	\$84,120	\$4,027	φ2,576	7-01	Ψ1,000	Ψΰ	φυνα	90	r 111-Compi	ete	
Not Required  Total IRP Sites	56	MRSPP-6	0	Total MRSs	3							Total	\$84,120	\$4,027	\$2,576	,	<b>\$1,000</b>	φσ	4571	φυ	r 111-Compi	ete	\$50,576

Table E-3 Sta	itus	of State IXI /WI.	WIKP Sullillary a	3 01 DC	ptemo	CI 50, 2	2010				ı					,			Hommemai i	Cotorum	ni i i ograni
					Com	pleted	Und	erway	Fu	iture	Costs Th		FY10 l Obligate		FY11 Ex Planned		FY12 P		Estima	ted Costs	(\$000)
				Phase	IRP	MMRP		MMRP	IRP	MMRP	· ·					· · · /					
							Sites (A	(ctions			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Wisconsin																					
Active In	nstal	lations																			
	IRP	Sites and MRSs by Classi	ification	Study	274	0	3	21	0	0	\$31,370	\$3,449	\$11	\$312	\$3,543	\$3,357	\$0	\$1,222	FY13	\$4,058	\$3,21
Response Complete	270	Response Complete	0	IRA	8(9)	0	1(2)	0			\$47,086	\$0	\$17,240	\$0	\$0	\$0	\$0	\$0	FY14	\$3,921	\$5,37
High	2	MRSPP-1	0 MRSPP-7	0 Design	23	0	3	0	0	14	\$11,944	\$0	\$0	\$0	\$1,815	\$0	\$0	\$0	FY15	\$3,989	\$
Medium	2	MRSPP-2	0 MRSPP-8	0 RA-C	31	0	3	0	0	4	\$58,025	\$0	\$0	\$0	\$380	\$0	\$3,904	\$0	FY16	\$4,099	\$68
Low	0	MRSPP-3	0 Evaluation Pending	21 <b>RA-O</b>	7	0	3	0	0	0	\$34,999	\$0	\$4,968	\$0	\$1,684	\$0	\$1,711	\$0	FY11-Comp	. IRP	\$84,55
Not Evaluated	0	MRSPP-4	0 No Known/Suspected	0 LTM	20	0	8	0	1	12	\$25,139	\$0	\$1,989	\$0	\$2,129	\$0	\$2,132	\$0	FY11-Comp	. MMRP	\$15,71
Not Required	3	MRSPP-5	0 No Longer Required	0						Total	\$208,563	\$3,449	\$24,208	\$312	\$9,551	\$3,357	\$7,747	\$1,222	FY11-Comp	lete	\$100,27
Total IRP Sites	277	MRSPP-6	0 Total MRSs	21																	
		Total Number of IRP I	nstallations with Sites	35																	
	1	otal Number of MMRP I	nstallations with Sites	2																	
BRAC I	nstal	lations																			
Division 1		Sites and MRSs by Classi	101 - Al	Study		0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$1
Response Complete	1 1	Response Complete	0	IRA	0	0	0	0		Ü	\$0	\$0		\$0	\$0	\$0	\$0		FY14	\$0	\$(
High	0	MRSPP-1	0 MRSPP-7	0 Design	1	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	\$(
Medium		MRSPP-2	0 MRSPP-8	0 RA-C		0	0	0	0	0	\$0	\$0		\$0	\$0	\$0	\$0		FY16	\$0	\$
Low	0	MRSPP-3	0 Evaluation Pending	0 RA-O	-	0	0	0	0	0	\$0	\$0		\$0	\$0	\$0	\$0		FY11-Comp	. IRP	\$
Not Evaluated	0	MRSPP-4	0 No Known/Suspected	0 LTM		0	0	0	0	0	\$0	\$0		\$0	\$0	\$0	\$0		FY11-Comp		\$
Not Required	0	MRSPP-5	0 No Longer Required	0	1					Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp	lete	\$
Total IRP Sites	1	MRSPP-6	0 Total MRSs	0																<u>.</u>	
		Total Number of IRP In	nstallations with Sites	1																	
	1	otal Number of MMRP I	nstallations with Sites	0																	
Formerl	v I Ic	ed Defense Sites																			
Tormeri	•	Sites and MRSs by Classi	101 - Al	Study	37	1	2	1	0	0	\$4,936	\$359	\$751	\$0	\$314	\$0	\$119	0.3	FY13	\$0	\$
Response Complete		Response Complete	nication	IRA	+	0	0	0	- 0	0		\$0		\$0	\$0	\$0	\$0		FY14	\$862	S
			o MDCDD 7		2(2)	0	_			2	\$221									\$164	\$
High		MRSPP-1	0 MRSPP-7	0 Design	+		1	0	1	2	\$3,242	\$0		\$0	\$901	\$0	\$213		FY15 FY16	\$104	\$
Medium Low	1	MRSPP-2 MRSPP-3	0 MRSPP-8 0 Evaluation Pending	0 RA-C	-	0	0	0	1	0	\$3,372 \$0	\$0 \$0	\$30 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		FY11-Comp		\$10,23
Not Evaluated	0	MRSPP-4		0 LTM		0	0	0	3	2	\$16	\$0		\$0 \$0	\$0	\$0 \$0	\$5		FY11-Comp		\$10,23
Not Required	0	MRSPP-5	0 No Known/Suspected 0 No Longer Required	0 LIM	10	0	U	0	3	Total	\$11,787	\$359	\$15 \$796	\$0 <b>\$0</b>	\$1,215	\$0 \$0	\$337		FY11-Comp		\$22,03
Total IRP Sites	20	MRSPP-6	0 Total MRSs	2						Total	φ11,/0/	Ģ339	\$790	\$0	91,213	30	φ331	30	111-Comp	icie	
Total IKP Sites	39	MKSPP-0	o Total MKSs	2																	

							Com	pleted	Und	lerway	Fu	ture	Costs Tl		FY10		FY11 Ex		FY12 P		Estimat	ed Costs	(\$000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	FY10 (	\$000)	Obligate	a (\$000)	Planned	1 (\$000)	Estimat	e (\$000)	Estimat	ea Costs	(\$000)
						•			Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Wyoming																							
Active In	stall	ations																					
	IRP S	Sites and MRSs by Cl	lassifi	cation		Study	36	0	1	40	11	0	\$79,680	\$1,533	\$112	\$1,533	\$0	\$2,053	\$0	\$2,086	FY13	\$1,611	\$
Response Complete	28	Response Complete	0			IRA	8(17)	0	0	0			\$32,733	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,789	\$3,19
High	0	MRSPP-1	0	MRSPP-7	0	Design	7	0	0	0	2	20	\$4,510	\$0	\$482	\$0	\$7,430	\$0	\$0	\$0	FY15	\$1,411	\$9,13
Medium	4	MRSPP-2	0	MRSPP-8	0	RA-C	11	0	1	0	2	20	\$20,007	\$0	\$1,236	\$0	\$1,364	\$0	\$0	\$0	FY16	\$4,922	\$2,00
Low	0	MRSPP-3	0	Evaluation Pending	40	RA-O	3	0	5	0	2	0	\$5,221	\$0	\$542	\$0	\$671	\$0	\$1,490	\$0	FY11-Comp.	IRP	\$43,02
Not Evaluated	11	MRSPP-4	0	No Known/Suspected	0	LTM	1	0	5	0	8	4	\$3,491	\$0	\$231	\$0	\$263	\$0	\$274	\$0	FY11-Comp.	MMRP	\$23,42
Not Required	5	MRSPP-5	0	No Longer Required	0			•				Total	\$145,642	\$1,533	\$2,603	\$1,533	\$9,728	\$2,053	\$1,764	\$2,086	FY11-Comple	ete	\$66,44
Total IRP Sites	48	MRSPP-6	0	Total MRSs	40																		
		Total Number of IR	P Ins	tallations with Sites	5																		
	To	otal Number of MMR	P Ins	tallations with Sites	1																		
Formerly	y Use	ed Defense Site	es																				
	IRP	Sites and MRSs by Cl	lassifi	cation		Study	18	4	3	8	1	4	\$15,348	\$11,906	\$2,798	\$4,316	\$1,635	\$480	\$1,570	\$0	FY13	\$996	\$
Response Complete	13	Response Complete	4			IRA	7(7)	1(1)	1(1)	0			\$7,005	\$0	\$5,929	\$0	\$40	\$0	\$0	\$0	FY14	\$5,884	\$
High	6	MRSPP-1	0	MRSPP-7	0	Design	9	0	5	1	4	10	\$952	\$26	\$753	\$0	\$135	\$0	\$484	\$0	FY15	\$5,507	\$
Medium	1	MRSPP-2	0	MRSPP-8	0	RA-C	9	0	0	1	9	10	\$1,187	\$17	\$0	\$0	\$2,033	\$0	\$2,279	\$0	FY16	\$4,154	\$2,89
Low	1	MRSPP-3	0	Evaluation Pending	8	RA-O	0	0	0	0	6	0	\$0	\$0	\$0	\$0	\$0	\$0	\$99	\$0	FY11-Comp.	IRP	\$107,31
Not Evaluated	1	MRSPP-4	0	No Known/Suspected	3	LTM	9	4	0	0	9	10	\$11	\$8	\$5	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$76,42
Not Required	0	MRSPP-5	2	No Longer Required	1			•				Total	\$24,503	\$11,957	\$9,485	\$4,316	\$3,843	\$480	\$4,432	\$0	FY11-Comple	ete	\$183,73
Total IRP Sites	22	MRSPP-6	2	Total MRSs	16																		
		Total Number of IR	P Ins	tallations with Sites	13																		

12

Total Number of MMRP Installations with Sites

DoD Cor	npone	ent - Installatio	n / FFID / NPL or Pro	oposeo	d NPL	/ BR	AC Y	ear / F	RAB/	CTC I	elta f	rom F	Y09*											
						Comp	oleted	Und	erway	Fut	ure		Schedule		hrough	FY10					Planning		. 16 .	(0000)
				1	Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	oact**	FY10	(\$000)	Obligate	d (\$000)	Planned	(\$000)	Estima	ate (\$000)	Estima	ted Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP 1	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Alabama																								
	ANNIST	ON ARMY DEPO	T / AL421382002700 / NPL	/ RAB	/ C-ES	Г																		,
		P Sites and MRSs by C			Study	47	0	2	3	0	0			\$40,274	\$1,334	\$2,186	\$836	\$1,123	\$114	s	0 80	FY13	\$1,308	\$83
Response Complete		Response Complete	O		IRA	5(8)	0(0)	2(2)	0(0)	-				\$15,649	\$0	\$581	\$0	\$999	\$0	\$16		FY14	\$1,332	\$8
High	1	MRSPP-1	0 MRSPP-7	0	Design	13	0	0	0	0	3			\$2,235	\$0	\$0	\$0	\$0	\$0	\$10			\$1,345	\$1,27
Medium	1	MRSPP-2	0 MRSPP-8		RA-C	22	0	1	0	1	3			\$7,827	\$0	\$0	\$0	\$532	\$0	\$		FY16	\$1,160	91,2
Low	1	MRSPP-3	0 Evaluation Pending		RA-O	1	0	8	0	2	0			\$2,711	\$0	\$311	\$0	\$241	\$0			FY11-Comp		\$36,34
Not Evaluated	0	MRSPP-4	1 No Known/Suspected		LTM	1	0	13	0	0	1			\$1,805	\$0	\$30	\$0	\$68	\$0	\$31,27	_	FY11-Comp		\$2,3
Not Required		MRSPP-5	2 No Longer Required	0		I.D.C.	FY 204			al RC: F			Total	\$70,501	\$1,334	\$3,108	\$836	\$2,963	\$114	\$1,47		FY11-Comp		\$38,7
Total IRP Sites	40	MRSPP-6	0 Total MRSs	3					Underway	arke: F	2018		Total	\$70,501	\$1,554	33,108	3630	\$2,963	3114	31,47	30	r i i i -Comp	iete	\$36,7
			o Total WIKSs		1100-10	ai icevic	w Compr	cted and	onder way			MMD	D D											
in FY		r to Page F-21.										MMRI	P Progress in FY10:	Refer to Pag	ge F-21.									
IRP Progress Plan for FY11-FY		r to Page F-21.									MMRI		ss Planned 111-FY12:	Refer to Pag	ge F-21.									
ARMY - I	FORT N	ICCLELLAN / AL	.421372056200 / BRAC 1995	5 / RAB	3																			
	IR	P Sites and MRSs by C	Classification		Study	123	6	7	1	0	0			\$156,703	\$11,966	\$670	\$0	\$1,307	\$0	\$	0 \$0	FY13	\$9,641	\$2,00
Response Complete	123	Response Complete	6		IRA	0(0)	0(0)	0(0)	0(0)					\$5,719	\$6,499	\$0	\$0	\$409	\$0	\$	0 \$0	FY14	\$7,965	\$2,00
High	2	MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	0	0			\$1,990	\$363	\$0	\$0	\$0	\$0	\$	0 \$0	FY15	\$7,166	\$2,55
Medium	5	MRSPP-2	1 MRSPP-8	0	RA-C	0	0	0	0	0	0			\$17,869	\$27,967	\$427	\$1,749	\$0	\$1,420	\$3,00	\$2,000	FY16	\$6,652	\$5,70
Low	0	MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY11-Comp	. IRP	\$140,24
Not Evaluated	0	MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	0			\$25,735	\$104	\$25,549	\$0	\$2,000	\$104	\$2,00	0 \$0	FY11-Comp	. MMRP	\$72,85
Not Required	0	MRSPP-5	0 No Longer Required	6	IRP Fi	nal RC:	FY 202	4	MRS Fina	al RC: F	2030		Total	\$208,016	\$46,899	\$26,646	\$1,749	\$3,716	\$1,524	\$5,00	\$2,000	FY11-Comp	lete	\$213,09
Total IRP Sites	130	MRSPP-6	0 Total MRSs	7	Five-Ye	ar Revie	w Planne	d for Futu	ire															
IRP Prog in F	ress Refe	r to Page F-67.										MMR	P Progress in FY10:	Refer to Pag	ge F-67.									
IRP Progress Plar for FY11-FY		r to Page F-67.									MMRI		ss Planned Y11-FY12:	Refer to Pag	ge F-67.									
ARMY - I	REDST	ONE ARSENAL / A	AL421382074200 / NPL / C-	-ТЕСН																				
	IR	P Sites and MRSs by C	Classification		Study	128	21	143	9	0	0			\$117,500	\$1,179	\$4,257	\$612	\$5,081	\$1,194	\$3,13	2 \$0	FY13	\$7,293	\$2
Response Complete	122	Response Complete	21		IRA	2(2)	1(1)	23(23)	0(0)					\$13,350	\$1,254	\$0	\$0	\$112	\$0	\$27	5 \$0	FY14	\$4,753	S
High	2	MRSPP-1	0 MRSPP-7	1	Design	1	0	19	0	13	4			\$5,832	\$0	\$0	\$0	\$0	\$11	\$17	1 \$37	FY15	\$1,523	\$1:
Medium	52	MRSPP-2	0 MRSPP-8	0	RA-C	20	0	32	2	24	5			\$93,581	\$0	\$0	\$0	\$3,096	\$0	\$5,48	5 \$284	FY16	\$1,650	\$17
Low	64	MRSPP-3	3 Evaluation Pending	1	RA-O	1	0	13	0	17	0			\$8,678	\$45	\$5,864	\$45	\$86	\$0	\$15	8 \$0	FY11-Comp	. IRP	\$47,16
Not Evaluated	25	MRSPP-4	1 No Known/Suspected	0	LTM	0	0	1	0	43	6			\$456	\$0	\$0	\$0	\$53	\$0	\$18				\$3,3
Not Required	6	MRSPP-5	2 No Longer Required	21		nal RC:	FY 202	5	MRS Fin:	al RC: F	2014		Total	\$239,397	\$2,478	\$10,121	\$657	\$8,428	\$1,205	\$9,40		FY11-Comp		\$50,53
Total IRP Sites	271	MRSPP-6	1 Total MRSs	30				d for Futi						,								P		
	ress Refe	r to Page F-158.										MMR	P Progress in FY10:	Refer to Pag	ge F-158.									
IRP Progress Plan		r to Page F-158.									MMRI	Progre	ss Planned	Refer to Pag	ge F-158.									

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

					Phase			IRP		Futu IRP M			Schedule act**	Costs TI FY10 (			Funds ed (\$000)				Planning te (\$000)	Estimate	ed Costs	(\$000)
							-	Sites (A	ctions)			IRP	MMRP	IRP I	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Alabama																								
<b>AIR FORCE</b>	- MAXWELL AIR FOI	RCE B	ASE / AL457152418	3200 / B	RAC 20	005 Rea	lignmer	t / RAI	3 / C-RE	G														
	IRP Sites and MRSs by C	Classifica	tion		Study	32	6	0	3	0	0			\$2,792	\$1,931	\$0	\$1,710	\$0	\$0	\$0	\$0	FY13	\$2,833	\$47
Response Complete	16 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,735	\$15
High	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	0	3			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$1,848	\$
Medium	1 MRSPP-2	0	MRSPP-8	0	RA-C	14	0	0	0	0	3			\$1,131	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$1,688	\$
Low	0 MRSPP-3	0	Evaluation Pending	9	RA-O	3	0	15	0	0	0			\$31,286	\$0	\$5,226	\$0	\$583	\$0	\$5,893	\$0	FY11-Comp.	IRP	\$18,38
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	2	0	0	0	14	0			\$1,055	\$0	\$0	\$0	\$0	\$0	\$96	\$0	FY11-Comp.	MMRP	\$68
Not Required	15 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 201	5 ]	MRS Fina	IRC: FY	2014		Total	\$36,264	\$1,931	\$5,226	\$1,710	\$583	\$0	\$5,989	\$0	FY11-Comple	ete	\$19,06
Total IRP Sites	32 MRSPP-6	0	Total MRSs	9	Five-Ye	ear Revie	w Compl	eted and l	Planned fo	r Future														
IRP Progress in FY10:	Update Automated Admin Record :	d; RA-O O	U#1 Sites; Restore Landfill 4	North; Rig	ght of Entry	OU#1; an	d JP-4 Plum	e Control &	cleanup.			MMRI		Completed to		l basewide (	CSE Phase II F	Report. All N	ИMRP Sites w	ere scored	l under the MF	SPP requirement. A	basewide RI	with EE/CAs
in FY10:		SD-001 Ch	ilordane Cleanup; Maintain M on OU-1; Source Characterizat	fonitoring V	Wells; Upda	ate Automa	ate Admin F	ecord; Bell	St Gate De		MMRF	Progres	in FY10:	was awarded	l in FY10.		CSE Phase II F	•	MMRP Sites w	vere scorec	d under the MF	SPP requirement. A	basewide RI	with EE/CAs
in FY10:	d Litigation Settlement Landfill 4; S : Source; Delineate Guard Well Co	SD-001 Ch ontamination es; JP-4 CA	llordane Cleanup; Maintain M n OU-1; Source Characterizat AP Implementation.	Ionitoring V	Wells; Upda 2; Long Te	ate Automa rm Landfil	ate Admin F	ecord; Bell	St Gate De		MMRF	Progres	in FY10:	was awarded	l in FY10.			•	MMRP Sites w	vere scored	l under the MF	SPP requirement. A	basewide RI	with EE/CAs
in FY10:	d Litigation Settlement Landfill 4; Source; Delineate Guard Well Co-Five-Year Review Non OU-1 Site	SD-001 Chontamination es; JP-4 CA	olordane Cleanup; Maintain M on OU-1; Source Characterizat P Implementation.	Ionitoring V	Wells; Upda 2; Long Te	ate Automa rm Landfil	ate Admin F	ecord; Bell	St Gate De		MMRF 0	Progres	in FY10:	was awarded	l in FY10.		and awarded	•	MMRP Sites w	vere scored		SPP requirement. A	basewide RI	
in FY10:	d Litigation Settlement Landfill 4; Source: Delineate Guard Well Co Five-Year Review Non OU-1 Site	SD-001 Chontamination es; JP-4 CA	olordane Cleanup; Maintain M on OU-1; Source Characterizat P Implementation.	Ionitoring V	Wells; Upda 2; Long Te	ate Automarm Landfil	ite Admin F I Maintenar	ecord; Bell	St Gate De		MMRP	Progres	in FY10:	was awarded	in FY10.	/CAs scoped	and awarded	in FY10.			\$10	•		\$
in FY10: IRP Progress Planned for FY11-FY12: FORMERLY Response Complete	d Litigation Settlement Landfill 4; Source: Delineate Guard Well Co Five-Year Review Non OU-1 Site Y USED DEFENSE SITI IRP Sites and MRSs by C	SD-001 Chontamination es; JP-4 CA  ES - CF  Classifica	olordane Cleanup; Maintain M on OU-1; Source Characterizat P Implementation.	Monitoring Value Phase	Wells; Upda 2; Long Te	ate Automarm Landfil	ate Admin F 1 Maintenar 0	ecord; Bell ce, Right o	St Gate De f Entry OU#		0	Progres	in FY10:	Complete the	in FY10.  e RI and EE.  \$12,335	/CAs scoped	\$2,873 \$0	in FY10.	\$91	\$0	0 \$10	FY13	\$30	\$
in FV10: IRP Progress Planned for FV11-FV12: FORMERLY	i Litigation Settlement Landfill 4; Source: Delineate Guard Well Co-Five-Year Review Non OU-1 Site  Y USED DEFENSE SITI IRP Sites and MRSs by C  O Response Complete	SD-001 Chontaminaticion ces; JP-4 CA  ESS - CF  Classifica  0 0	llordane Cleanup; Maintain M m OU-1; Source Characterizat NP Implementation.  SIBERT / AL49799 tion	fonitoring Value Phase 2	Wells; Upda 2; Long Te 00 / C-F Study IRA	eate Automa rm Landfil  EST  0  0(0)	ate Admin F 1 Maintenar 0	ecord; Bell ce, Right o	St Gate De f Entry OU#	0	0	Progres	in FY10:	Complete the	\$12,335	/CAs scoped	\$2,873 \$0 \$0	in FY10.	\$91 \$0	\$0	\$10 \$0 \$0 \$0	FY13 FY14	\$30	\$ \$
in FY10: IRP Progress Planned for FY11-FY12: FORMERLY Response Complete High	i Litigation Settlement Landfill 4; Source: Delineate Guard Well Co-Five-Year Review Non OU-1 Site  Y USED DEFENSE SITI IRP Sites and MRSs by C  Response Complete  MRSPP-1	SD-001 Chontaminatices; JP-4 CA	ulordane Cleanup; Maintain M m 0U-1; Source Characterizat NP Implementation.  P SIBERT / AL49799 tion  MRSPP-7	fonitoring Value Phase 2	Wells; Upda 2; Long Te 500 / C-F Study IRA Design	example and the Automatern Landfill EST 0 0(0) 0	0 0(0)	ecord; Bell ce, Right o	St Gate De f Entry OU#	0	0	Progres	in FY10:	S5,183 S0 S10	\$12,335 \$0 \$9	/CAs scopec \$13 \$0	\$2,873 \$0 \$0 \$7,514	\$699 \$0 \$0	\$91 \$0 \$0	\$00 \$00 \$137	\$10 \$0 \$0 \$0 \$0 \$0	FY13 FY14 FY15	\$30 \$0 \$14 \$0	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
IRP Progress Planned for FY11-FY12:  FORMERLY  Response Complete High  Medium	i Litigation Settlement Landfill 4; Source: Delineate Guard Well Co-Five-Year Review Non OU-1 Site  Y USED DEFENSE SITI IRP Sites and MRSs by C  O Response Complete  O MRSPP-1  I MRSPP-2	SD-001 Chontaminatical Chontam	llordane Cleanup; Maintain M n OU-1; Source Characterizat P Implementation.  P SIBERT / AL49799 tion  MRSPP-7  MRSPP-8	fonitoring Value Phase 2	Wells; Upda 2; Long Te 00 / C-F Study IRA Design RA-C	ate Automa rm Landfil  EST  0  0(0)  0	0 0(0) 1	1 0(0) 1	St Gate De f Entry OU#	0 0 1	0 2 1	Progres	in FY10:	S5,183 S0 S10	\$12,335 \$0 \$9 \$32,590	/CAs scopec \$13 \$0 \$0	\$2,873 \$0 \$0 \$7,514 \$0	\$699 \$0 \$0 \$0	\$91 \$0 \$0 \$215	\$0 \$0 \$137 \$0	0 \$10 0 \$0 7 \$0 0 \$0 0 \$0	FY13 FY14 FY15 FY16	\$30 \$0 \$14 \$0 IRP	\$ \$ \$ \$
IRP Progress Planned for FY11-FY12:  FORMERLY  Response Complete High  Medium  Low	i Litigation Settlement Landfil 4; Source: Delineate Guard Well Co-Five-Year Review Non OU-1 Site  Y USED DEFENSE SITI IRP Sites and MRSs by C  O Response Complete  O MRSPP-1  I MRSPP-2  O MRSPP-3	SD-001 Chontaminatic ses; JP-4 CA  ES - CF  Classifica  0  0  0  0	llordane Cleanup; Maintain M n OU-1; Source Characterizat P Implementation.  P SIBERT / AL49799 tion  MRSPP-7  MRSPP-8  Evaluation Pending	fonitoring Value Phase 2	Wells; Upda 2; Long Te 00 / C-F Study IRA Design RA-C RA-O LTM	EST  0 0(0) 0 0	0 0(0) 1 0	1 0(0) 1 0	St Gate De f Entry OU#	0 0 1	0 2 1 0 3	Progres	in FY10:	\$5,183 \$0 \$10 \$0 \$0 \$0 \$0	\$12,335 \$0 \$9 \$32,590	\$13 \$0 \$0 \$0	\$2,873 \$0 \$0 \$7,514 \$0	\$699 \$0 \$0 \$0	\$91 \$0 \$0 \$215 \$0	\$0 \$0 \$137 \$0 \$0	510 50 50 50 50 50 50 50 50	FY13 FY14 FY15 FY16 FY11-Comp.	\$30 \$0 \$14 \$0 IRP MMRP	\$ \$ \$ \$ \$4,23

IRP Progress Planned Complete RI/FS phase and initiate remedial design work. for FY11-FY12:

MMRP Progress Planned Delineate Camp Sibert into smaller discrete projects. Complete RA at Site 2A. Complete RI/FS for all CWM and conventional MMRP sites. Begin for FY11-FY12: RAs at remaining MMRP sites.

\*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

\*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Response Complete   56   Response Complete   57   Response Complete   57   Response Complete   58   Response Complete   59   Response Complete   59   Response Complete   50   Response Complete   50   Response Complete   50   Response Complete   50   Response Complete   57   Response Complete	024 467 469 \$0 \$74,
## Plane   Plane   Plane   Plane   Plane   RP   MIRP	024 467 469 \$0 \$74,1
Place   RP   MRP   RP   MRP   RP   MRP   RP	024 467 469 \$0 \$74,1
## ARMY - FORT RICHARDSON / AK021452215700 / NPL / RAB  ## Repanse Complete   So   Repanse Complete   So   RAD   So   So   So   So   So   So   So   S	024 467 469 \$0 \$74,
ARMY - FORT   FUHADSON   AK021452215700   NPL   RAB   Store and MRS by Classification   Study   80   80   90   80   90   80   90   80   8	467 469 \$0 \$74,1
Mark   File	467 469 \$0 \$74,1
Repose Complete   10	467 469 \$0 \$74,1
Regions Complete   Mark   Regions Complete   Regio	467 469 \$0 \$74,1
High 0 0 MRSPP-1 0 MRSPP-3 0 MRSPP-	\$0 \$74,1
Medium	\$0 \$74,1
Low	\$74,1
Not Evaluated 7 MRSPP-4 3 No Known/Suspected 0 LTM 3 0 7 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	RP
Not Required 0 MRSPP-5 4 No Longer Required 8 IRP Final RC: FY 2018 MRS Final RC: FY 2011 Total S100,098 \$1,391 \$8,519 \$492 \$8,416 \$59 \$13,796 \$59 \$FY11-Complete Total IRP Sites 94 MRSP-6 0 Total MRSS 15 Five-Year Review Completed and Planned for Future    IRP Progress Refer to Page F-72	
## Progress Part   Page F.72	374,
IRP Progress Refer to Page F.72.   IRP Progress Planned Refer to Page F.72.   IRP Progress Planned Refer to Page F.72.   IRP Sites and MRSs by Classification	
IRP Progress Planned Refer to Page F-72.    MMRP Progress Planned Refer to Page F-72.   MMRP Progress Planned Refer to Page F-72.	
MMRP Progress Planned   Refer to Page F-72.   MMRP Progress Planned   Refer to Page F-72.   Refer to Page F-72.   Standard   Refer to Page F-73.   Standard   Refe	
ARMY - FORT WAINWRIGHT / AK021452242600 / NPL / RAB / C-TECH    IP   Sites and MRS by Classification   State   Manage	
ARMY - FORT WAINWRIGHT / AK021452242600 / NPL / RAB / C-TECH    IR	
Steel and MRSs by Classification   Study   83   10   1   5   0   0	
Steel and MRSs by Classification   Study   83   10   1   5   0   0	
Response Complete   67   Response Complete   10	
High 1 MRSPP-1 0 MRSPP-7 0 Design 17 0 0 0 1 0 1 0 53,508 50 50 51 50 50 50 50 50 50 50 50 50 50 50 50 50	443
Medium 0 MRSPP-2 0 MRSPP-8 0 RA-C 44 0 2 0 1 0 552.654 50 50 50 5985 50 5803 50 FY16  Low 0 MRSPP-3 0 Evaluation Pending 2 RA-O 11 0 14 0 2 0 1 540.923 50 57.138 50 52.338 50 51.612 50 FY11-Comp. IR  Not Evaluated 2 MRSPP-4 0 No Known/Suspected 0 LTM 8 0 5 0 4 5 0 4 5 5 57.899 50 562 50 588 50 532 50 FY11-Comp. MP  Not Required 14 MRSPP-5 1 No Longer Required 10 IRP Final RC: FY 2040 MRS Final RC: FY 2013 Total IRP Sites 84 MRSPP-6 2 Total MRSS 15 Five-Year Review Completed and Planned for Future    IRP Progress Refer to Page F-75.	090
Low 0 MRSPP-3 0 Evaluation Pending 2 RA-O 11 0 14 0 2 0 1 540,923 S0 S7,138 S0 S2,38 S0 S1,612 S0 FY11-Comp. IR Not Evaluated 2 MRSPP-4 0 No Known/Suspected 0 LTM 8 0 5 0 4 5 0 4 5 S7,899 S0 S62 S0 S58 S0 S32 S0 FY11-Comp. MR Not Required 14 MRSPP-5 1 No Longer Required 10 IRP Final RC: FY 2010 MRS Final RC: FY 2013 Total IRP Sites 84 MRSPP-6 2 Total MRSS 15 Five-Year Review Completed and Planned for Future  IRP Progress Refer to Page F-75. in FY10:  MMRP Progress Refer to Page F-75.	671
Not Evaluated 2 MRSPP-4 0 No Known/Suspected 0 LTM 8 0 5 0 4 5 0 4 5 0 5 0 5 0 5 0	598
Not Required 14 MRSPP-5 1 No Longer Required 10 Total IRP Sites 84 MRSPP-6 2 Total MRSS 15 Five-Year Review Completed and Planned for Future 1971 1972 1973 1974 1974 1974 1974 1974 1974 1974 1974	\$27,8
Total IRP Sites 84 MRSP-6 2 Total MRSs 15 Five-Year Review Completed and Planned for Future  IRP Progress Refer to Page F-75. in FY10:  MMRP Progress Refer to Page F-75. in FY10:	RP \$
IRP Progress Refer to Page F-75.  in FY10:  MMRP Progress Refer to Page F-75.  in FY10:	\$28,
in FŸ10:	
MANUAL PROPERTY OF THE PROPERT	
IRP Progress Planned Refer to Page F-75.  for FY11-FY12:  MMRP Progress Planned Refer to Page F-75.  for FY11-FY12:	
NAVY - ADAK NAS / AK017002432300 / NPL / BRAC 1995 / RAB / C-TECH / C-EST	*
¥	293 \$4,
Response Complete 93 Response Complete 0 IRA 0(0) 0(0) 0(0) 0(0) 0 S1,999 S0 S0 S0 S0 S0 S0 S0 FY14	636 \$
High 1 MRSPP-1 0 MRSPP-7 0 Design 45 0 0 0 0 0 0 S3,149 S0 S0 S0 S0 S0 S0 FY15	834
Medium 0 MRSPP-2 0 MRSPP-8 0 RA-C 87 0 1 1 0 0 5167,375 \$28,387 \$639 \$1,695 \$12,725 \$10,488 \$1,468 \$26,372 <b>FY16</b>	693 \$:
Low 0 MRSPP-3 0 Evaluation Pending 1 RA-O 6 0 2 0 1 1 S41,034 S0 S1,445 S0 S1,543 S0 S1,626 S0 FY11-Comp. IR	\$61,0
Not Evaluated 0 MRSPP-4 0 No Known/Suspected 0 LTM 36 0 0 0 0 0 0 S4,626 S0 S0 S0 S0 S0 S0 FY11-Comp. M?	
Not Required 2 MRSPP-5 0 No Longer Required 0 IRP Final RC: FY 2042 Total \$264,603 \$28,941 \$2,084 \$1,695 \$14,268 \$10,488 \$3,094 \$26,372 FY11-Complete	\$128,7
Total IRP Sites 96 MRSPP-6 0 Total MRSs 1 Five-Year Review Completed and Planned for Future	9120,
IRP Progress Refer to Page F-12.  in FY10:  MMRP Progress Refer to Page F-12.  in FY10:	
IRP Progress Planned Refer to Page F-12.  MMRP Progress Planned Refer to Page F-12.	
for FY11-FY12:	

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-6 Stat	us of Installation	s with FY11 to Compl	etion (	Cost E	stima	ite Gi	eater	Than	\$10,	000,00	)0						Defe	nse Envii	ronmental Re	estoration	1 Program
DoD Com	ponent - Installation	n / FFID / NPL or Propo	sed NP	L / BR	RAC Y	ear / I	RAB /	CTC I	Delta f	rom F	Y09*	7									
		1		Com	pleted	Und	erway	Fu	ture	FY10 S	Schedule	Costs Throu	gh FY10	Funds	FY11 E	xecution	FY12 I	Planning	1		
			Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (\$000	Obligat	ed (\$000)	Planne	d (\$000)	Estima	ate (\$000)	Estima	ted Costs	(\$000)
						Sites (A	ctions)			IRP	MMRP	IRP MM	RP IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Alaska																					
	F DIC MOUNTAIN DA	DIO RELAY STATION / AK	157202963	200 / C	TECH																
AIR FORCE				1	1	0	0	0	0			\$3,237	\$0 \$31		60	\$0		0 60	EX/12	\$371	
D C 11	IRP Sites and MRSs by C	lassification	Study	-	0 0(0)	2(2)	0(0)	0	0			\$4,457	\$0 \$31 \$0 \$26		\$0 \$0	\$0	\$0		FY13	\$117	\$ \$
Response Complete High	10 Response Complete 0 MRSPP-1	0 MRSPP-7	0 Design	6(8)	0(0)	0	0(0)	0	0			\$4,457 \$128	\$0 \$26		\$0	\$0			FY14 FY15	\$117	
Medium	2 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	1	0			\$261	\$0 S		\$10,012	\$0			FY16	\$378	
Low	1 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	0	0	-		\$0	\$0 S		\$10,012	\$0	\$3,003		FY11-Comp		\$14,90
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	0			\$0	\$0 S		\$0	\$0 \$0	\$144		FY11-Comp		\$14,7
Not Required	0 MRSPP-5	No Longer Required		1	FY 201		MDC E'-	al RC: F			Total	\$8,083	\$0 S57		\$10,012	\$0 \$0	\$3,809		FY11-Comp		\$14,90
Total IRP Sites	13 MRSPP-6	0 Total MRSs			ew Planne			ai RC: F	Υ -		Total	30,003	30 357	50	\$10,012	30	\$3,809	30	r i i i -Comp	iete	\$14,70
						AI IOI I UU	ii C			MMDI	) D										
in FY10	Conduct operations for one interii	n remedial action and Feasibility Study, Propo	sed Plan, ROI	D/DD for 3	sites					MIMIKI	in FY10:	No MMRP sites id	ntified.								
	d Initiate PCB removal for one site								MMR		s Planned 11-FY12:	No MMRP sites id	ntified.								
for FY11-FY12	<b>4:</b>									ior r i	11-F ¥ 12:										
A ID FORCE	E CAMBION AID FOR	CE CTATION / AV0573030/3	900 / C E	n Tr																	
AIR FURCI		CE STATION / AK057302862	_																Ι		I
	IRP Sites and MRSs by C	Classification	Study	9	0	0	1	0	0	_			190 \$		\$0	\$210			FY13	\$197	\$1,15
Response Complete	8 Response Complete	0	IRA	1(2)	0(0)	0(0)	0(0)			_		\$0	\$0 S		\$0	\$0			FY14	\$181	\$53
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	1	_		\$711	\$0 S		\$0	\$0				\$185	\$13
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	1			\$845	\$0 \$		\$1,711	\$0				\$257	\$11
Low	1 MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	0	0	-		\$154	\$0 S		\$0	\$0			FY11-Comp		\$4,34
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0 \$		\$0	\$0			FY11-Comp		\$9,0
Not Required	0 MRSPP-5	0 No Longer Required			FY 201			al RC: F	Y 2014		Total	\$2,697	190 S	\$737	\$1,711	\$210	\$177	\$5,889	FY11-Comp	lete	\$13,41
Total IRP Sites	9 MRSPP-6	0 Total MRSs	1 Five-Y	ear Revi	ew Planne	ed for Fut	ıre														
IRP Progre	68 Conduct Basewide RI for MMRP ):	Sites								MMRI	Progress in FY10:	A basewide RI wit	EE/CAs was a	varded in FY	10.						
IRP Progress Planne for FY11-FY12	d Continue RI work at various MM	RP sites.							MMR	P Progres	s Planned 11-FY12:	Complete the RI ar	d EE/CAs scope	d and awarde	d in FY10.						
101 1 111-1 11	••									101 1 1	11-1 112.										
AIR FORCE	F - FARECKSON AIR F	ORCE BASE / AK0573028705	00																		
AMATORE			Study	39	2	12	6	12	0	_		\$14,129 \$2	467 \$58	\$2,275	\$0	\$0	\$0	0.00	FY13	\$0	\$
B G 14	IRP Sites and MRSs by C	lassification		<del>                                     </del>			0(0)	12	0	-											
Response Complete High	Response Complete     MRSPP-1	0 MRSPP-7	0 Design	23(30)	0(0)	0(0)	0(0)	0	3			\$5,951 \$2,440	\$0 S		-	\$0 \$0			FY14 FY15	\$1,862 \$20,112	\$ \$
High Medium	0 MRSPP-1	0 MRSPP-/ 0 MRSPP-8	0 Design 0 RA-C	1	0	0	0	3	6			\$2,440	\$0 S						FY15 FY16	\$20,112 \$516	\$
Low	15 MRSPP-3	0 Evaluation Pending	7 RA-O	1	0	1	0	0	0			\$9,464	\$0 S				_		FY11-Comp		\$32,61
Not Evaluated	12 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	8	0	14	6			\$518	\$0 \$11			\$0 \$0			FY11-Comp		\$7,0
Not Required	1 MRSPP-5	0 No Longer Required			FY 201		-	al RC: F		_	Total		467 S70		\$0 \$0	\$0			FY11-Comp		\$39,62
Total IRP Sites	63 MRSPP-6	0 Total MRSs			FY 201 ew Planne			at KC: F	1 2015		1 otai	334,303 \$2	370	32,275	1 50	\$0	3/,088	50	T I II-Comb	iete	\$37,02
		1					ше			3.5											
IRP Progre in FY10		ned for FS and ROD activities. Initiated DDs	for 7 sites. Co	ontinued wo	ork in LTM	for sites.				MMRI	Progress in FY10:	A basewide RI wit	EE/CAs was a	varded in FY	10.						
IRP Progress Planne	ed Continue work on FS, ROD and I	DDs for 7 sites. LTM ongoing.							MMR		s Planned	Complete the RI as	d EE/CAs scope	d and awarde	d in FY10.						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DaD Car		nt Installatio	n / EI	EID / NDL on D	*******	A NDI	/ <b>DD</b>	ACV	oom / 1	DAD / 4	CTC D	alta f	uom E	W00*	1										
DOD COL	пропе	ent - Installatio	n / FI	FID / NPL or Pi	ropose	aner		pleted		erway	Fut		_	Schedule	Costs Th	rough	FY10	Funds	FY11 E	xecution	FY12 1	Planning			
						Phase				MMRP				act**	FY10 (\$		Obligate					te (\$000)	Estima	ted Costs	(\$000)
									Sites (A				IRP	MMRP	IRP N	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Alaska																									
_	CF - FI	FI SON AIR FOR	CF RA	SE / AK0573028646	500 / NE	PL/RRA	C 2005	Realia	nment	RAR / C	-тесн	/ C-RE	'G												
AIRTOR					700 / 111	Study	66	Realig	0	I O	20	0	I		\$26,674	\$0	\$0	0.2	\$0	0.2	\$0	02	FY13	\$334	9
Response Complete		P Sites and MRSs by C Response Complete	Liassific	ation		IRA	7(7)	0(0)	0(0)	0(0)	20	U	-		\$1,926	\$0	\$0	\$0	\$0	\$0	\$0		FY13 FY14	\$334	3
High	0	MRSPP-1	0	MRSPP-7	I 0	Design	17	0(0)	0(0)	0(0)	0	0	_		\$6,778	\$0	\$0		\$0	\$0	\$0		FY15	\$396	5
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	30	0	0	0	0	0			\$12,634	\$0	\$0		\$0	\$0	\$0		FY16	\$12,267	
Low	0	MRSPP-3	0	Evaluation Pending	0	RA-O	8	0	28	0	0	0			\$11,709	\$0	\$1,271	\$0	\$3,022	\$0	\$2,242		FY11-Comp	. IRP	\$19,9
Not Evaluated	20	MRSPP-4	0	No Known/Suspected	0	LTM	5	0	0	0	0	0			\$4,911	\$0	\$70	\$0	\$0	\$0	\$0		FY11-Comp		
Not Required	28	MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 203	2	MRS Fina	al RC: FY	7 -		Total	\$64,632	\$0	\$1,341	\$0	\$3,022	\$0	\$2,242	\$0	FY11-Comp	lete	\$19,97
Total IRP Sites	86	MRSPP-6	0	Total MRSs	0	-				Planned fo															
IRP Progr in FY IRP Progress Plan for FY11-FY	/10: ned Refe	r to Page F-51. r to Page F-51.										MMRF	Progre	in FY10:	No MMRP si No MMRP si										
AIR FOR	CE - EI	MENDORF AIR I	FORCI	E BASE / AK057302	2864900	/ NPL /	BRAC	2005 R	ealignn	nent / RA	AB														
	IR	P Sites and MRSs by C	Classific	ation		Study	84	2	1	5	51	0			\$45,477	\$3,328	\$2,726	\$2,036	\$272	\$869	\$374	\$2,273	FY13	\$5,466	\$2,61
Response Complete	62	Response Complete	0			IRA	3(4)	0(0)	0(0)	0(0)					\$1,853	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$3,287	\$84
High	0	MRSPP-1	0	MRSPP-7	0	Design	14	0	0	0	0	0			\$5,437	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$4,959	\$20
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	30	0	1	0	4	5			\$18,273	\$0	\$0	\$0	\$165	\$0	\$37	\$0	FY16	\$2,815	\$18
Low	2	MRSPP-3	0	Evaluation Pending	7	RA-O	4	0	21	0	5	0			\$22,942	\$0	\$1,077	\$0	\$2,258	\$0	\$3,297		FY11-Comp		\$63,93
Not Evaluated	51	MRSPP-4	0	No Known/Suspected	0	LTM	12	0	10	0	23	4			\$4,472	\$0	\$0	\$0	\$155	\$0	\$218	\$0	FY11-Comp	. MMRP	\$9,63
Not Required	21	MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 203	8	MRS Fina	al RC: FY	2019		Total	\$98,454	\$3,328	\$3,803	\$2,036	\$2,850	\$869	\$3,926	\$2,273	FY11-Comp	lete	\$73,56
Total IRP Sites	136	MRSPP-6	0	Total MRSs	7	Five-Y	ear Revie	ew Compl	leted and	Planned fo	r Future														
IRP Progr in FY IRP Progress Plan for FY11-FY	/10: ned Refe	r to Page F-54. r to Page F-54.										MMRI	Progre	in FY10:	Refer to Page										
AIR FOR	CE - GA	ALENA FOL / AK	057302	865500 / BRAC 200	5 Closu	re / RAI	B / C-E	ST																	
	IR	P Sites and MRSs by C	Classific	ation		Study	10	0	17	1	0	0			\$13,431	\$64	\$0		\$0	\$0	\$0		FY13	\$1,246	:
Response Complete		Response Complete	0			IRA	1(1)	0(0)	0(0)	0(0)					\$5,647	\$0	\$0		\$0	\$0	\$0		FY14	\$1,288	9
High	0	MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	17	0			\$8,000	\$0	\$8,000	\$0	\$13,046	\$0	\$0		FY15	\$1,452	:
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	0	17	0	-		\$3,371	\$0	\$0		\$0	\$0	\$0		FY16	\$1,848	:
Low	0	MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	16	0			\$5,904	\$0		\$0	\$16,366	\$0	\$378		FY11-Comp		\$65,6
Not Evaluated	17	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	17	0			\$0	\$0	\$0		\$0	\$0	\$0		FY11-Comp		
Not Required	0	MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 202	0	MRS Fina	al RC: FY	2011		Total	\$36,353	\$64	\$13,166	\$0	\$29,412	\$0	\$378	\$0	FY11-Comp	lete	\$65,64
in FY	ress Refe	MRSPP-6 r to Page F-78.	0	Total MRSs	1	<u> </u>						Marin		in FY10:	Refer to Page										
IRP Progress Plan for FY11-FY	12:	r to r'age F=/8.										WINIKI		11-FY12:	Refer to Page	r-/8.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

		s with F 111 to Cor	ı							, -,													
DoD Con	nponent - Installatio	n / FFID / NPL or Pr	opose	d NPI	_ / BR	AC Y	ear / I	RAB/	CTC I	)elta f	rom I	Y09*									_		
					Com	pleted	Und	erway	Fut	ure		Schedule	Costs Th				FY11 E			Planning	Fetime	ated Costs	(\$000)
				Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Im	pact**	FY10 (	\$000)	Obligato	ed (\$000)	Planne	a (\$000)	Estima	ate (\$000)	Estilla	ateu Costs	(3000)
							Sites (A	ctions)			IRP	MMRP	IRP !	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Alaska																							
AIR FORCE	CE - KING SALMON / AI	K057302866900 / RAB / C-I	EST																				
<b>Y</b>	IRP Sites and MRSs by O			Study	34	1	6	7	9	0			\$13,575	\$1,642	\$0	\$830	\$768	\$2.010	s	0 \$4.588	FY13	\$2,139	\$6,16
Response Complete	20 Response Complete	1		IRA	10(13)	0(0)	1(1)	0(0)					\$17,799	\$0	\$0	\$0	\$0	\$0	S	0 \$0	FY14	\$14.132	\$2,13
High	0 MRSPP-1	0 MRSPP-7	0	Design	3	0	0	0	0	2			\$1,634	\$0	\$0		\$0	\$0	s		FY15	\$1,697	\$52
Medium	1 MRSPP-2	0 MRSPP-8		RA-C	2	0	2	0	5	7			\$9,272	\$0	\$3,705	\$0	\$1,350	\$0	\$		FY16	\$1,321	\$47
Low	8 MRSPP-3	0 Evaluation Pending	7	RA-O	2	0	11	0	0	2			\$8,427	\$0	\$518	\$0	\$332	\$0	\$98	_	FY11-Comp	. IRP	\$29,85
Not Evaluated	10 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	7			\$6,182	\$0	\$675	\$0	\$161	\$0	\$54		FY11-Comp		\$21,76
Not Required	10 MRSPP-5	0 No Longer Required	1		inal RC:	FY 203	0	MRS Fin:	al RC: F	Y 2014		Total	\$56,889	\$1,642	\$4,898	\$830	\$2,611	\$2,010	\$1,52		FY11-Comp		\$51,61
Total IRP Sites	49 MRSPP-6	0 Total MRSs	8					Planned fo						,						, ,			
IRP Progr	*PSS EDDO Pasammandations Fill C	Pata Gap; REMEDIAL ACTION; Monito	toring Wall I	Invantory	MNIA AT	70NE 1: M	NA AT 70	NIE 2 AND	A AND 5		MMR	P Progress	Completed t	ha draft fina	l bacaurida (	TCE Dhasa II	Papart All	MMDD Sites	wara caara	d under the M	RSPP requirement.	A basawida DI	with EE/CAs
in FY	10: YEAR REVIEW; MNA AT ZON	NE 3 BLUFF TREAT/ 5 YR REVIEW; a	and MNA A	AT ZONE :	5.	ZONE 1, W	INA AT ZC	ONE 2 AIND	4 AND 3		.,,,,,,,,,	in FY10:	was awarded	in FY10.	i basewide v	JSE I nase II	Report. Air	WINIKI SILES	were score	d under the ivi	xorr requirement.	A basewide Ki	WILLI EL/CAS
	ned MNA AT ZONE 1 through 5; RA	A-C (Title II); ROD/DD; and RA-C.								MMR		ss Planned	Complete the	e EE/CAs so	oped and a	warded in FY	10.						
for FY11-FY	12:										ior r	Y11-FY12:											
AIR FORCE	CE - NIKOLSKI RADIO I	RELAY STATION / AK05	7302868	8400 / C	-TECF	ſ																	
	IRP Sites and MRSs by C			Study	12	0	1	0	1	0			\$3,091	\$0	\$203	\$0	\$8,954	\$0	\$	0 \$0	FY13	\$139	\$
Response Complete	5 Response Complete	0		IRA	2(2)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$		FY14	\$1,287	s
High	0 MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$		FY15	\$136	\$
Medium	2 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	6	0	0	0			\$6,425	\$0	\$0	\$0	\$415	\$0	\$		FY16	\$145	\$
Low	5 MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$15	4 \$0	FY11-Comp	. IRP	\$11,91
Not Evaluated	1 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$5	7 \$0	FY11-Comp	. MMRP	9
Not Required	1 MRSPP-5	0 No Longer Required	0	IRP Fi	inal RC:	FY 201	1	MRS Fin:	al RC: F	Y -		Total	\$9,516	\$0	\$203	\$0	\$9,369	\$0	\$21	1 \$0	FY11-Comp	lete	\$11,91
Total IRP Sites	14 MRSPP-6	O Total MRSs	0	Five-Y	ear Revie	ew Planne	d for Fut	ure								•		•	•	•			
IRP Progr	ress Amended FS and Proposed Plans	i.									MMR	P Progress	No MMRP s	ites identifie	ed.								
in FY	10:											in FY10:											
IRP Progress Plant for FY11-FY	ned No projects in FY11									MMR		ss Planned Y11-FY12:	No MMRP s	ites identifie	ed.								
101 1 111-1 1	12.										101 1	111-1112.											
AIR FORCE	CE - POINT LAY / AK057	7302869700 / RAB / C-TEC	СН							<u>'</u>													
_	IRP Sites and MRSs by O	Classification		Study	8	0	1	0	0	0			\$1,041	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY13	\$278	\$
Response Complete	8 Response Complete	0		IRA	2(2)	0(0)	0(0)	0(0)					\$85	\$0	\$0	\$0	\$0	\$0	\$		FY14	\$100	\$
High	0 MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$		FY15	\$81	s
Medium	0 MRSPP-2	0 MRSPP-8		RA-C	1	0	0	0	1	0			\$794	\$0	\$0	\$0	\$12,059	\$0	\$		FY16	\$210	\$
Low	1 MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	s		FY11-Comp	. IRP	\$12,89
Not Evaluated	o MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$10		FY11-Comp		5
Not Required	0 MRSPP-5	0 No Longer Required	0	IRP Fi	inal RC:	FY 201	2	MRS Fin:	al RC: F	Υ -		Total	\$1,920	\$0	\$0	\$0	\$12,059	\$0	\$10:	5 \$0	FY11-Comp	lete	\$12,89
Total IRP Sites	9 MRSPP-6	0 Total MRSs	0																				
IRP Progr	ress No projects in FY10										MMR	P Progress	No MMRP s	ites identifie	ed.								
in FY	10:											in FY10:											
IRP Progress Plant for FY11-FY	ned RA-C; and RA-C (Title II).									MMR		ss Planned Y11-FY12:		ites identifie	ed.								
10f F Y 11-F Y	14.										ior F	1 11-F Y 12:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installation	/ FFID / NPL or Pro	oposed	I NPL	/ BR	AC Y	ear / I	RAB /	CTC I	)elta f	rom F	Y09*											
				-		pleted		erway		ure	1	Schedule pact**	Costs Tl FY10 (		FY10	Funds d (\$000)		xecution d (\$000)		Planning ate (\$000)	Estima	ated Costs	s (\$000)
			I	Phase	IRP				IRP	MMRP			· ·										
							Sites (A	ctions)			IRP	MMRP	IRP .	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRI
<u>Al</u> aska																							
◆ AIR FORCE	- POINT LONELY DOM	ME / AK057302867700 / C	C-TECH																				
	IRP Sites and MRSs by Cla	assification		Study	14	0	0	0	0	0			\$741	\$0	\$0	\$0	\$0	\$0		50 \$0	FY13	\$26,224	
Response Complete	12 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0		50 \$0	FY14	\$63	
High	0 MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	0	0			\$25	\$0	\$0	\$0	\$0	\$0		50 \$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	6	0	1	0	0	0			\$11,338	\$0	\$159	\$0	\$0	\$0		50 \$0	FY16	\$0	
Low	1 MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0		50 \$0	FY11-Comp		\$26,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	1	0	1	0			\$0	\$0	\$0	\$0	\$19	\$0	S	3 \$0	FY11-Comp	. MMRP	
Not Required	1 MRSPP-5	No Longer Required	0	IRP Fi	nal RC:	FY 201	1	MRS Fin	al RC: F	Y -		Total	\$12,104	\$0	\$159	\$0	\$19	\$0	S	3 \$0	FY11-Comp	lete	\$26,
Total IRP Sites	14 MRSPP-6	0 Total MRSs	0	Five-Ye	ear Revie	w Planne	d for Fut	ıre															
IRP Progress in FY10:	EA & FONSI; and BD/DR.										MMR	P Progress in FY10:	No MMRP s	sites identifie	d.								
	IRP Progress EA & FONSI; and BD/DR. in FY10:  P Progress Planned Long Term Monitoring. for FY11-FY12:  MMRP Progress No MMRP sites identified. in FY10:  MMRP Progress No MMRP sites identified. for FY11-FY12:																						
_																							
◆ AIR FORCE	- WAINWRIGHT / AKO	057302871600 / RAB / C-T	ГЕСН																				
	IRP Sites and MRSs by Cl	assification		Study	8	0	0	0	2	0			\$1,256	\$0	\$42	\$0	\$0	\$0		50 \$0	FY13	\$19,696	
Response Complete	6 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0		50 \$0	FY14	\$1,081	
High	0 MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	0	0			\$22	\$0	\$0	\$0	\$0	\$0		50 \$0	FY15	\$44	
Medium	1 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	1	0	2	0			\$13,620	\$0	\$1,825	\$0	\$4,570	\$0		50 \$0	FY16	\$74	
Low	1 MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0		50 \$0	FY11-Comp	. IRP	\$29,
Not Evaluated	2 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$21	\$0	\$4,01	0 \$0	FY11-Comp	. MMRP	
Not Required	0 MRSPP-5	0 No Longer Required	0	IRP Fi	nal RC:	FY 201	2	MRS Fin:	al RC: F	Υ -		Total	\$14,898	\$0	\$1,867	\$0	\$4,591	\$0	\$4,01	0 \$0	FY11-Comp	lete	\$29,
Total IRP Sites	10 MRSPP-6	0 Total MRSs	0																				
IRP Progress in FY10:	Focused RI; EA & FONSI; Focused	d FS; and Remedial Action - Construct	ction.								MMR	P Progress in FY10:	No MMRP s	sites identifie	d.								
IRP Progress Planned for FY11-FY12	RA-C; and RA-C (Title II).									MMRI		ss Planned Y11-FY12:	No MMRP s	sites identifie	d.								
FORMERLY	USED DEFENSE SITE	S - AGATTU ISLAND / A	AK09799	9F25150	00 / C-l	EST																	
<u> </u>	IRP Sites and MRSs by Cla	assification		Study	0	0	1	0	0	0			\$49	\$0	\$0	\$0	\$506	\$0	\$5,66	2 \$0	FY13	\$202	
Response Complete	0 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0				\$10,445	
High	1 MRSPP-1	0 MRSPP-7		Design	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	_	50 \$0		\$1,415	
Medium	0 MRSPP-2	0 MRSPP-8		RA-C	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	_	50 \$0		\$111	
Low	0 MRSPP-3	Evaluation Pending		RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	_	50 \$0			\$18.
Not Evaluated	0 MRSPP-4	0 No Known/Suspected		LTM	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0		50 \$0			
Not Required	0 MRSPP-5	0 No Longer Required	0			FY 202	0		al RC: F	Y -		Total	\$49	\$0	\$0	\$0	\$506	\$0	\$5,60		FY11-Comp		\$18.
Total IRP Sites	1 MRSPP-6	0 Total MRSs	0	111			-			-			4.7			20			,0,	30	comp		
		10001.1103																					

for FY11-FY12: Award a RI/FS contract and conduct the RI in FY12.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installation	/ FFID / NPL or Prop	osed N	PL/	BRA	AC Y	ear / l	RAB/	CTC I	)elta f	rom F	Y09*									_		
				_(	Comp	leted	Und	erway	Fut	ure		Schedule	Costs Tl		FY10			xecution d (\$000)		Planning ate (\$000)	Estima	ited Costs	(\$000)
			Phas	e II	RP N			MMRP	IRP	MMRP	ımı	act**	FY10 (	\$000)	Obligate	d (\$000)	Planne	a (\$000)	Estima	ite (\$000)	Estima	iteu Costs	(3000)
						1	Sites (A	ctions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Alaska																							
_	USED DEFENSE SITE	S - AMCHITKA AF AUXIL	JARY FI	ELD	/ AK(	9799F	709900																
	IRP Sites and MRSs by Cla		Stud		2	0	0	1	0	0			\$4,826	\$4,216	\$0	\$679	\$0	\$104	s	0 \$2	FY13	\$2,400	
Response Complete	Response Complete	0	IRA	_	0(0)	0(0)	0(0)	0(0)		-			\$0	\$0	\$0	\$0	\$0	\$0	s		FY14	\$613	\$1,:
High	1 MRSPP-1	0 MRSPP-7	0 Desig	-	0	0	1	0	0	1			\$391	\$0	\$157	\$0	\$15	\$0	\$1		FY15	\$795	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-	_	1	0	1	0	0	1			\$662	\$0	\$0	\$0	\$0	\$0	\$10		FY16	\$104	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-	-	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	s		FY11-Comp	. IRP	\$4,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT	1	1	0	1	0	0	1			\$48	\$0	\$0	\$0	\$0	\$0	s		FY11-Comp		\$175,
Not Required	0 MRSPP-5	0 No Longer Required			RC: 1	FY 201:	5	MRS Fina		Y 2034		Total	\$5,927	\$4,216	\$157	\$679	\$15	\$104	\$12		·		\$179,
Total IRP Sites	2 MRSPP-6	0 Total MRSs	1																				
IRP Progres in FY10	S Site visit field work awarded.										MMR	P Progress in FY10:	SI contract a	warded thro	ugh SPK de	sign center.	Interagency p	planning mee	etings starte	d planning proc	cess for FY11 Site I	nvestigation.	
IRP Progress Planned for FY11-FY12	field work to document current site	MMRI		ss Planned /11-FY12:	FY11 SI fiel	ld work and	reporting.																
FORMEDIA	/ LICED DEFENCE CITE	C ATIVA CARE IZUDUCN	A 37 / A 17/	0700	E 4 20	000 / 0	FCT																
FORMERL		S - ATKA CAPE KUDUGN					-ESI																
	IRP Sites and MRSs by Cla	assification	Stud	-	0	0	0	0	3	0			\$0	\$0	\$0	\$0	\$0	\$0	\$8		FY13	\$344	
Response Complete	0 Response Complete	0	IRA	-	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$		FY14	\$3,033	,
High	1 MRSPP-1	0 MRSPP-7	0 Desi		0	0	0	0	2	0			\$0	\$0	\$0	\$0	\$0	\$0	s		FY15	\$607	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-	-	0	0	0	0	3	0			\$0	\$0	\$0	\$0	\$158	\$0	\$		FY16	\$4,401	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-	-	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	S		FY11-Comp		\$10,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM		0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$		FY11-Comp		010
Not Required	2 MRSPP-5	0 No Longer Required	0 IRI	Final	RC: 1	FY 201	9	MRS Fina	al RC: F	Y -		Total	\$0	\$0	\$0	\$0	\$158	\$0	\$8	1 \$0	FY11-Comp	lete	\$10,
Total IRP Sites	3 MRSPP-6	0 Total MRSs	0																				
IRP Progres in FY10	<ul><li>No work was scheduled to be done</li></ul>	during 2010.									MMR	P Progress in FY10:	No MMRP s	sites identifie	ed.								
IRP Progress Planned for FY11-FY12	I Initiate building demolition and det	oris removal of buildings and structures.								MMRI		ss Planned /11-FY12:	No MMRP s	sites identific	ed.								
FORMERLY	Y USED DEFENSE SITE	S - ATTU ISL MIL SITES /	AK09799	F254	500 /	C-TEC	СН			'													
	IRP Sites and MRSs by Cla	assification	Stud	у	0	1	1	3	1	0			\$911	\$274	\$376	\$0	\$0	\$0	\$2,02	2 \$0	FY13	\$448	
Response Complete	0 Response Complete	1	IRA	. (	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY14	\$41	
High	1 MRSPP-1	0 MRSPP-7	0 Desi	gn	0	0	0	0	2	3			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-	С	0	1	0	0	2	3			\$73	\$1	\$0	\$0	\$0	\$0	s	0 \$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	2 RA-	О	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY11-Comp	. IRP	\$31,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT	1	0	0	0	0	0	4			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY11-Comp	. MMRP	\$40,
Not Required	1 MRSPP-5	1 No Longer Required	1 IRI	Final	RC: I	FY 201	9	MRS Fina	al RC: F	Y 2027		Total	\$984	\$275	\$376	\$0	\$0	\$0	\$2,02	2 \$0	FY11-Comp	lete	\$71,0
Total IRP Sites	2 MRSPP-6	0 Total MRSs	4																				
IRP Progres in FY10	Awarded contract to begin interager	ncy planning for future site work.									MMR	P Progress in FY10:	No funding.	No work.									
IRP Progress Planne	Complete interagency planning and	initiate CON/HTRW removals								MMRI	Progre	ss Planned	No MMRP	work schedu	led until 202	2.							

for FY11-FY12: MMRP construction support will be provided for CON/HTRW removal activities.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Com	ponent - Installatio	on / FFID / NPL or Propo	sed NP									Costs T	hrough	EV10	Funds	FY11 Execution	, EV12	Dlanning	1		
			n,		pleted		lerway	Fut			Schedule pact**	FY10			r unas ed (\$000)	Planned (\$000)		2 Pianning 1ate (\$000)	Estima	ted Costs	(\$000)
			Phase	IRP			MMRP Actions)	IKP	MMRP				· /			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		· /			161600
						Sites (F	(Ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP MMRF	IRP	MMRP	Fiscal Year	IRP	MMRP
<u>Al</u> aska																					
FORMERL	Y USED DEFENSE SIT	TES - BURMA ROAD / AK0979	9F696100	/ C-TE	CH / C-	EST															
,	IRP Sites and MRSs by	Classification	Study	2	0	0	5	0	0			\$212	\$217	\$0	\$0	\$0 \$0	0	\$0 \$0	FY13	\$1,416	
Response Complete	1 Response Complete		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0 \$	0	\$0 \$0	FY14	\$62	
High	1 MRSPP-1	0 MRSPP-7	0 Design	1	0	1	0	0	5			\$153	\$0	\$0	\$0	\$0 \$	0 S	\$11 \$0	FY15	\$434	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	1	0	0	5			\$0	\$0	\$0	\$0	\$0 \$	0	\$0 \$0	FY16	\$92	
Low	0 MRSPP-3	0 Evaluation Pending	2 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0 \$0	0	\$0 \$0	FY11-Comp	. IRP	\$2,0
Not Evaluated	0 MRSPP-4	3 No Known/Suspected	0 LTM	0	0	0	0	1	5			\$0	\$0	\$0	\$0	\$0 \$0	0		FY11-Comp		\$26,1
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP	Final RC:	FY 201	.8	MRS Fin:	al RC: F	Y 2023		Total	\$365	\$217	\$0	\$0	\$0 S	0 S	\$11 \$0	FY11-Comp	lete	\$28,1
Total IRP Sites	2 MRSPP-6	O Total MRSs	5												•			•			
IRP Progres in FY10	SS No work was planned to be con	ducted in 2010.								MMR	P Progress in FY10:	No work w	as planned to	be conducte	ed in 2010.						
IRP Progress Planne for FY11-FY12	d There is no additional progress 2:	planned for the next two years due to funding co	onstraints.						MMR	P Progres	ss Planned Y11-FY12:	There is no	additional pr	ogress plani	ned for the ne	xt two years due to fund	ling constra	ints.			
FORMERL	Y USED DEFENSE SIT	ΓES - BUSKIN BCH-KODIAK I	ISL / AK	)9799F7	10200 /	C-EST															
	IRP Sites and MRSs by	Classification	Study	2	0	0	0	0	0			\$3,448	\$0	\$0	\$0	\$0 \$0	0	\$0 \$0	FY13	\$400	
Response Complete	Response Complete	. 0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0 \$	0	\$0 \$0	FY14	\$1,200	
High	1 MRSPP-1	0 MRSPP-7	0 Design	1	0	0	0	0	0			\$315	\$0	\$0	\$0	\$0 \$	0	\$0 \$0	FY15	\$4,800	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	1	0	0	0			\$31,788	\$0	\$257	\$0	\$278	0 \$2	250 \$0	FY16	\$1,250	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0 \$	0	\$0 \$0	FY11-Comp	. IRP	\$11,6
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	1	0	0	0			\$377	\$0	\$15	\$0	\$0 \$	0	\$0 \$0	FY11-Comp	. MMRP	
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP	Final RC:	FY 201	5	MRS Fin:	al RC: F	Υ -		Total	\$35,928	\$0	\$272	\$0	\$278	0 \$2	50 \$0	FY11-Comp	lete	\$11,6
Total IRP Sites	2 MRSPP-6	0 Total MRSs	0																		
IRP Progres in FY10		and planning documents to determine extent of T	ΓCE contamin	ation in soil	S.					MMR	P Progress in FY10:	No MMRP	sites identifie	ed.							
IRP Progress Planne for FY11-FY12	d Conduct soil gas survey, finaliz	te decision document and proposed plan.							MMR		ss Planned Y11-FY12:	No MMRP	sites identifie	ed.							
FORMERL	Y USED DEFENSE SIT	TES - CAPE YAKAK RADIO S	TA / AK(	9799F2	53000 / 0	C-EST															
	IRP Sites and MRSs by	Classification	Study	1	0	1	0	0	0			\$68	\$0	\$0	\$0	\$0 \$0	0	\$0 \$0	FY13	\$2,022	
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0 \$	0	\$0 \$0	FY14	\$0	
High	1 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	2	0			\$0	\$0	\$0	\$0	\$0 \$0	0	\$0 \$0	FY15	\$304	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	2	0			\$0	\$0	\$0	\$0	\$0 \$0	0	\$0 \$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0 \$	0	\$0 \$0	FY11-Comp	. IRP	\$10,8
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0 \$	0	\$0 \$0	FY11-Comp	. MMRP	
Not Required	1 MRSPP-5	0 No Longer Required	0 IRP	Final RC	FY 201	.8	MRS Fin:	al RC: F	Υ -		Total	\$68	\$0	\$0	\$0	\$0 S	0	\$0 \$0	FY11-Comp	lete	\$10,8
Total IRP Sites	2 MRSPP-6	0 Total MRSs	0													•			•		
IRP Progres in FY10	SS No funding. No work.	· · · · · · · · · · · · · · · · · · ·								MMR	P Progress in FY10:	No MMRP	sites identifie	ed.							
IRP Progress Planne	d No funding planned for the next	t two years.							MMR		ss Planned	No MMRP	sites identifie	ed.							

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comi	oonent - Installatio	n / FFID / NPL or Prop	osed NP	L/BR	AC Y	ear / l	RAB /	CTC I	)elta f	rom F	Y09*										
Dob comp	John Historia	II / II I D / I (I E OI I I OP	osed 1 (1		pleted		erway		ure	_		Costs Throu	h FY1	Funds	FY11 E	xecution	FY12 l	Planning	Ì		-
			Phase				MMRP			Imp	pact**	FY10 (\$000	Obliga	ted (\$000)	Planne	d (\$000)		te (\$000)	Estimat	ed Costs	(\$000)
			T IIIISC				ctions)	1111	.,	IRP	MMRP	IRP MM	RP IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Alaska																					
_	VIICED DEFENCE CIT	ES - FORT GLENN / AK0979	0E279200																		
FORMERL				Ι.			1 .			_						*****					
	IRP Sites and MRSs by C	Classification	Study	1	0	1	2	1	0					0 \$2,053	\$582	\$1,954	\$66		FY13	\$1,019	\$4,2
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)	-		-		\$0		0 \$0	\$0	\$0	\$0		FY14	\$238	\$2,
High	1 MRSPP-1	0 MRSPP-7	0 Design	1	0	1	0	0	2	-		\$572		7 \$0	\$0	\$0	\$34		FY15	\$7	\$4,
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	1	0	1	0	1	2	-		\$1,895		0 \$0	_	\$0	\$2,455		FY16	\$224	\$4,
Low	0 MRSPP-3	1 Evaluation Pending	1 RA-O	0	0	0	0	0	0	-		\$0		0 \$0	\$0	\$0	\$0		FY11-Comp.		\$12,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	1	2			\$0		0 \$0	\$0	\$0	\$0		FY11-Comp.		\$224,
Not Required	2 MRSPP-5	No Longer Required	0 IRP I	inal RC:	FY 203	0	MRS Fin	al RC: F	Y 2030		Total	\$3,552 \$3	449	7 \$2,053	\$3,342	\$1,954	\$2,555	\$4,289	FY11-Comple	ete	\$237,
Total IRP Sites	3 MRSPP-6	0 Total MRSs	2																		
IRP Progres in FY10	<ul> <li>Conducted some remedial design</li> </ul>	work on the CON/HTRW project.								MMR	P Progress in FY10:	Huntsville USACE in Anchorage and t	awarded a con avelled to the	ract to conductite for a Site V	t RI/FS throu Visit that inclu	gh Decision I uded contracto	Document of ors, USACE	n both MMRF and regulator	and CWM sites. Cors.	nducted a Pre	-TPP Meeting
IRP Progress Planne for FY11-FY12		and tanks. Complete the removal of structure	s and debris.						MMR	P Progres	ss Planned Y11-FY12:	Conduct 3 TPP Me weaponry will be a	etings in Anche sessed. Contr	rage, develop ctor to produc	RI Work Plan e RI Report,	ns, and condu Proposed Plai	ct Remedial n and Decisi	I Investigation ion Document	in summer 2011. Bo Prepare a Pub	th convention	al and chemic
FORMERLY	Y USED DEFENSE SIT	ES - GREAT SITKIN ISL / A	K09799F2	60400 / 0	C-EST										_						
	IRP Sites and MRSs by C	Classification	Study	0	1	1	0	0	0			\$980	\$76	0 \$0	\$0	\$0	\$492	\$0	FY13	\$3,384	
Response Complete	0 Response Complete	1	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	0 \$0	\$0	\$0	\$0	\$0	FY14	\$18,547	
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	1	0			\$0	\$0	0 \$0	\$0	\$0	\$0	\$0	FY15	\$11,515	
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	1	0			\$0	\$0	0 \$0	\$0	\$0	\$0	\$0	FY16	\$10,110	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	0	0			\$0	\$0	0 \$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$49,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	1	0	0	1	0			\$0	\$1	0 \$1	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	
Not Required	0 MRSPP-5	0 No Longer Required	1 IRP I	inal RC:	FY 202	0	MRS Fin	al RC: F	Y 2004		Total	\$980	\$77	0 \$1	\$0	\$0	\$492	\$0	FY11-Comple	ete	\$49,
Total IRP Sites	1 MRSPP-6	0 Total MRSs	1																_		
IRP Progres in FY10	No progress reported.									MMR	P Progress in FY10:	No progress reporte	d.								
IRP Progress Planned for FY11-FY12	d Initiate remedial investigation for	r contaminated soils.							MMR		ss Planned Y11-FY12:	No actions planned									
FORMERLY	Y USED DEFENSE SIT	ES - HAINES FAIRBANKS P	IPELINE	AK097	99F980	700 / C-	EST														
	IRP Sites and MRSs by C	Classification	Study	0	0	1	0	0	0			\$4,380	\$0 \$8	2 \$0			\$900		FY13	\$100	
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	0 \$0	\$0	\$0	\$0	\$0	FY14	\$303	
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	1	0			\$0	\$0	0 \$0	\$0	\$0	\$0	\$0	FY15	\$3,100	
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	1	0			\$0	\$0	0 \$0	\$0	\$0	\$0	\$0	FY16	\$4,888	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	1	0			\$0	\$0	0 \$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$12,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	1	0			\$0	\$0	0 \$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP I	inal RC:	FY 201	6	MRS Fin	al RC: F	Y -		Total	\$4,380	\$0 \$8	2 \$0	\$0	\$0	\$900	\$0	FY11-Comple	ete	\$12,
Total IRP Sites	1 MRSPP-6	O Total MRSs	0												-				•		
<u> </u>	s RI/FS on sites identified by the R	OST investigation in 2008.								MMR	P Progress in FY10:	No MMRP sites ide	ntified.								
	d Continuation of RI/FS. INPR revi	ision will be done to close areas the state agre	es are not impa	eted. This s	hould greatl	y reduce th	e size of the	project	MMR		ss Planned	No MMRP sites id	ntified.								

for FY11-FY12: and the number of stakeholders and landowners.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installatio	n / FFID / NPL or Prope	osed NP	L / BR	AC Y	ear / I	RAB /	CTC I	elta f	rom F	Y09*											
				Com	pleted	Und	erway	Fut	ure		Schedule	Costs Thi					xecution		Planning	Б. «	. 10 .	(0000)
			Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	oact**	FY10 (\$	000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	ate (\$000)	Estima	ted Costs	(\$000)
						Sites (A	ctions)			IRP	MMRP	IRP M	MRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Alaska																						
FORMERLY	Y USED DEFENSE SIT	ES - KISKA ISL GARR(B & I	L) / AK097	99F262′	700 / C-1	EST																
_	IRP Sites and MRSs by O		Study	1	0	1	1	0	0			\$896	\$921	\$0	\$918	\$980	\$104	\$3,26	6 \$2	FY13	\$4,002	5
Response Complete	1 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$		FY14	\$202	\$18
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$		FY15	\$17	:
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-C	1	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$		FY16	\$0	:
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	s		FY11-Comp	. IRP	\$9,40
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$	_	FY11-Comp		\$7,4
Not Required	0 MRSPP-5	0 No Longer Required		inal RC:	FY 201	9	MRS Fina	al RC: F	Y 2025		Total	\$896	\$921	\$0	\$918	\$980	\$104	\$3,26		FY11-Comp		\$16,90
Total IRP Sites	2 MRSPP-6	0 Total MRSs	1										-									
IRP Progres in FY10	No progress reported.									MMR	P Progress in FY10:	Awarded MM	RP SI contr	ract through	SPK Design	ı Center.						
IRP Progress Planned	d Initiate remedial investigation ph	ase.							MMRI		ss Planned	Execute MMR	P Site Visi	t and SI rep	ort.							
101 F 111-F 112	•									101 1	111-1112.											
FORMERLY	Y USED DEFENSE SIT	ES - KODIAK NAVY/ARMY	/ AK09799	F91330	0 / C-ES	Т																
<b>-</b>	IRP Sites and MRSs by C	Classification	Study	9	0	1	0	0	0			\$3,710	\$0	\$152	\$0	\$0	\$0	\$	0 \$0	FY13	\$400	5
Response Complete	9 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY14	\$459	5
High	0 MRSPP-1	0 MRSPP-7	0 Design	4	0	0	0	1	0			\$2,481	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY15	\$540	5
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	4	0	0	0	1	0			\$38,461	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY16	\$725	:
Low	o MRSPP-3	0 Evaluation Pending	0 RA-O	1	0	0	0	1	0			\$227	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY11-Comp	. IRP	\$13,84
Not Evaluated	1 MRSPP-4	0 No Known/Suspected	0 LTM	4	0	3	0	1	0			\$1,667	\$0	\$692	\$0	\$401	\$0	\$38	9 \$0	FY11-Comp	. MMRP	
Not Required	o MRSPP-5	0 No Longer Required	0 IRP I	inal RC:	FY 201	7	MRS Fina	al RC: F	Υ -		Total	\$46,546	\$0	\$844	\$0	\$401	\$0	\$38	9 \$0	FY11-Comp	lete	\$13,84
Total IRP Sites	10 MRSPP-6	0 Total MRSs	0 Five-Y	ear Revie	ew Planne	d for Fut	ure					•			•		•	•	•	•		
	Finalized LTM plans for Drury C     wells per plan. Initiated monitori	ciulch. Conducted monitoring and maintenance ing.	at Drury Gulc	n. At A-711	, finalized I	TM Plan	and installed	four new		MMR	P Progress in FY10:	No MMRP site	es identifie	d.								
IRP Progress Planned for FY11-FY12		y Gulch. Continue LTM for Drury Gulch and	A-711.						MMRI		ss Planned Y11-FY12:	No MMRP site	es identifie	d.								
FORMERLY	Y USED DEFENSE SIT	ES - KOGRU DEW (POW B)	/ AK09799	F25120	0 / RAB																	
•	IRP Sites and MRSs by C	Classification	Study	3	0	0	0	1	0			\$557	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY13	\$1,200	
Response Complete	3 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY14	\$0	:
High	1 MRSPP-1	0 MRSPP-7	0 Design	1	0	0	0	1	0			\$304	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY15	\$7,220	:
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	1	0	0	0	1	0			\$10,495	\$0	\$83	\$0	\$0	\$0	\$	0 \$0	FY16	\$22,265	:
Low	o MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY11-Comp	. IRP	\$67,14
Not Evaluated	o MRSPP-4	0 No Known/Suspected	0 LTM	1	0	0	0	1	0			\$36	\$0	\$35	\$0	\$0	\$0	\$		FY11-Comp		
Not Required	o MRSPP-5	0 No Longer Required	0 IRP I	inal RC:	FY 202	0	MRS Fina	al RC: F	Υ -		Total	\$11,392	\$0	\$118	\$0	\$0	\$0	s	0 \$0	FY11-Comp	lete	\$67,1
Total IRP Sites	4 MRSPP-6	0 Total MRSs	0													•		•				
IRP Progres in FY10	S Closed out HTRW project for cle	eanup of ladfill cell #4.								MMR	P Progress in FY10:	No MMRP site	es identifie	d.								
IRP Progress Planned		EW Line main cantonment site in FY11. Start	of RI for HTR	W project to	remediate	landfill cel	ls 1, 2, and 3	in FY14	MMRI		ss Planned	No MMRP site	es identifie	d.								

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Stat	us of Installation	s with FY11 to Cor	mplet	tion C	ost E	stima	te Gr	eater	Than	\$10,0	000,00	00						Defe	nse Envii	ronmental R	Restoration	Program
DoD Comi	oonent - Installatio	n / FFID / NPL or Pr	opose	d NPI	/ BR	AC Y	ear / F	RAB/	CTC D	elta f	rom F	Y09*										
202 0011		.,	орозе			pleted		erway	Fut		_		Costs Through	FY10	Funds	FY11 Ex	xecution	FY12 I	Planning	1		-
				Phase					IRP		Imp	oact**	FY10 (\$000)	Obligate	d (\$000)	Planned	d (\$000)	Estima	te (\$000)	Estim	ated Costs	(\$000)
				1 11450			Sites (A			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	MMRP	IRP MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Alaska																				115041 1041	1111	
_	V LICED DEFENCE CIT	EC. NE CARE (CE LAND	DENCE	TOT AND	D) / A I	700500E	300000	/D / D /	C FCF													
FORMERL		ES - NE CAPE (ST LAWR	KENCE		ŕ		-	/ KAB /	C-ESI		_									I		
	IRP Sites and MRSs by C	Classification		Study	3	0	0	0	0	0	-		\$6,546 \$0	\$0	\$0	\$0	\$0	\$0		FY13	\$6,000	
Response Complete	2 Response Complete	0		IRA	1(1)	0(0)	0(0)	0(0)					\$0 \$0	\$0 \$0	\$0	\$0	\$0	\$0 \$0			\$1,365	
High	1 MRSPP-1 0 MRSPP-2	0 MRSPP-7 0 MRSPP-8	0	Design	2	0	0	0	0	0	-		\$1,496 \$0 \$32,896 \$0	\$8,342	\$0 \$0	\$0 \$9,600	\$0 \$0	\$9,200		FY15 FY16	\$138 \$100	
Medium Low	0 MRSPP-2 0 MRSPP-3	0 Evaluation Pending	0	RA-C RA-O	0	0	<u> </u>	0	1	0	-			\$8,342								\$28,2
Not Evaluated	0 MRSPP-3 0 MRSPP-4	No Known/Suspected	0		0		0	-	1		-		\$0 \$0		\$0	\$0	\$0	\$0		FY11-Com FY11-Com		\$28,.
	0 MRSPP-4 0 MRSPP-5		0	LTM	1	0	0	0	1	0			\$5 \$0		\$0	\$0	\$0	\$0		<u> </u>		\$28,2
Not Required	3 MRSPP-6	0 No Longer Required	0	IRPF	inal RC:	FY 201	4	MRS Fin:	al RC: FY	· -		Total	\$40,943 \$0	\$8,342	\$0	\$9,600	\$0	\$9,200	\$0	FY11-Com	piete	\$28,.
Total IRP Sites		0 Total MRSs	0							1												
		eavate POL and PCB-contaminated soil, main. Site 9 landfill was capped. Moni					was largel	y completed	l, but		MMRI	P Progress in FY10:	No MMRP sites identif	ied.								
IRP Progress Planne	d Continue remedial activities over	the next two field seasons for the HTR	W project.							MMRI			No MMRP sites identif	ied.								
for FY11-FY12	:										for FY	/11-FY12:										
FORMERL	Y USED DEFENSE SIT	ES - PORT HEIDEN / AK	09799F	251700																		
	IRP Sites and MRSs by C	Classification		Study	2	0	1	0	0	0			\$191 \$0	\$130	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	2 Response Complete	0		IRA	2(2)	0(0)	0(0)	0(0)					\$0 \$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0	Design	1	0	0	0	1	0			\$31 \$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	1 MRSPP-2	0 MRSPP-8	0	RA-C	2	0	0	0	1	0			\$3,044 \$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0 \$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Com	p. IRP	\$15,7
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	2	0	0	0	1	0			\$33 \$0	\$2	\$0	\$0	\$0	\$0	\$0	FY11-Com	p. MMRP	
Not Required	0 MRSPP-5	0 No Longer Required	0	IRP F	inal RC:	FY 201	7	MRS Fin:	al RC: FY	<i>Y</i> -		Total	\$3,299 \$0	\$132	\$0	\$0	\$0	\$0	\$0	FY11-Com	plete	\$15,7
Total IRP Sites	3 MRSPP-6	0 Total MRSs	0																			
IRP Progres	Conducted a site investigation of	the property and developed an Examina	ation of His	storical Aer	ial Photogr	aphy report	to be used	to determine	e potential		MMRI	P Progress	No MMRP sites identif	ied.								
in FY10	areas of soil contamination.											in FY10:										
for FY11-FY12	<ul> <li>Develop the Remedial Investigate</li> <li>Award a RI/FS contract and cond</li> </ul>	ion work plans for the property to locate duct the RI in FY12.	e all areas o	of soil conta	mination a	nd the make	e up of the c	contaminatio	on in FY11.	MMRI		X11-FY12:	No MMRP sites identif	ied.								
FORMERL	Y USED DEFENSE SIT	ES - SCOTCH CAP / AK0	9799F2	52100																		
TOTALIZATE			.,,,,,=	Study	1	0	0	0	1 1	0			\$21 \$0	\$0	\$0	\$0	\$0	\$400	\$0	FY13	\$83	
Dogwones Complete	IRP Sites and MRSs by C	- iassification		IRA	0(0)	0(0)	0(0)	0(0)	<del>.</del> .	0	-		\$0 \$0		\$0	\$0	\$0	\$400		FY14	\$2,920	
Response Complete High	0 Response Complete 1 MRSPP-1	0 MRSPP-7	0	Design	0(0)	0(0)	0(0)	0(0)	1	0			\$0 \$0		\$0	\$0	\$0	\$0		FY14 FY15	\$1,023	
Medium Medium	0 MRSPP-1	0 MRSPP-7 0 MRSPP-8	0	RA-C	0	0	0	0	2	0	-		\$0 \$0 \$0 \$0	_		\$0	\$0	\$0		FY15 FY16	\$1,023 \$3,692	
Low	0 MRSPP-2 0 MRSPP-3	0 Evaluation Pending	0	RA-C	0	0	0	0	0	0					\$0	\$0	\$0	\$0				\$10,8
Not Evaluated	0 MRSPP-3	No Known/Suspected	0		0		0	0	0									\$0		FY11-Com FY11-Com		310,8
Not Required	0 MRSPP-4	0 No Longer Required	0	LTM		0		MDC T	-	0		T	\$0 \$0 \$21 \$0	\$0 \$0	\$0 \$0	\$0	\$0 \$0	\$0 \$400				\$10,8
*	1 MRSPP-5 2 MRSPP-6		0	IRPF	ınai RC:	FY 201	9	MRS Fin	al RC: FY	<i>Y</i> -		Total	\$21 \$0	\$0	\$0	\$0	\$0	\$400	\$0	FY11-Com	piete	\$10,8
Total IRP Sites		0 Total MRSs	0							1												
IRP Progres	No work performed in FY10.										MMRI	P Progress in FY10:	No MMRP sites identif	ied.								
III F Y I U	•											M 1 10;										
IRP Progress Planne	d No work planned for next two ve	ars. A Site Investigation in planned to s	start in FY1	13.						MMRI	P Progres	ss Planned	No MMRP sites identif	ied.								
for FY11-FY12		, , , , , , , , , , , , , , , , , , ,										/11-FY12:										

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

						Comp	leted	Unde	erway	Futı	re	FY10 Scl Impac		Costs Tl FY10 (		FY10 l		FY11 Ex Planned				Feti	mated Costs	(\$000)
				Pha	ise I	IRP I				IRP N	<b>IMRP</b>	Ппрас	::	F 1 10 (	(\$000)	Obligate	u (3000)		· /	Estima	te (\$000)	Listi	mateu costs	(\$000)
							-	Sites (A	ctions)			IRP N	MMRP	IRP 1	MMRP	IRP	MMRP	IRP 1	MMRP	IRP	MMRP	Fiscal Ye	ar IRP	MMRP
Alaska																								
FORMERLY	Y USED DEFENSE SIT	ES - TA	ANAGA ISL / AK09799	9F27180	0 / C-I	EST																		
<b>Y</b>	IRP Sites and MRSs by C	Classifica	ation	Stu	ıdy	1	0	1	1	1	0			\$3,871	\$1,826	\$248	\$182	\$80	\$0	\$170	\$0	FY13	\$4,153	
Response Complete	0 Response Complete	0		IR	A	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,225	
High	1 MRSPP-1	0	MRSPP-7	0 Desi	ign	0	0	1	0	1	1			\$330	\$0	\$0	\$0	\$0	\$0	\$280	\$0	FY15	\$6,303	
Medium	0 MRSPP-2	0	MRSPP-8	0 RA	-C	0	0	1	0	1	1			\$1,832	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$1,540	
Low	o MRSPP-3	0	Evaluation Pending	1 RA	-О	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Co	np. IRP	\$17,9
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0 LT	`M	0	0	0	0	2	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Co	np. MMRP	\$25,2
Not Required	2 MRSPP-5	0	No Longer Required	0 IR	P Final	l RC:	FY 202	1 1	MRS Fina	IRC: FY	2023		Total	\$6,033	\$1,826	\$248	\$182	\$80	\$0	\$450	\$0	FY11-Co	nplete	\$43,1
												_												
	3 MRSPP-6  S Continuing to develop the HTRW		Total MRSs  RP RIs and RAs.	1								MMRP P		Continuing t	to develop th	e HTRW and	l MMRP RIs	and RAs.						
IRP Progres in FY10	S Continuing to develop the HTRW:  Complete Remedial Investigation	V and MM	RP RIs and RAs.	nd Decision	Docume	ent for bo	th HTRW	and MMRF	• projects.		MMRP	in	r FY10:						ability Study	and Decision	on Document	for both HTRW	and MMRP proje	cts.
IRP Progress in FV10 IRP Progress Planner for FY11-FV12	S Continuing to develop the HTRW:  Complete Remedial Investigation	V and MMI	RP RIs and RAs. isk Assement, Feasability Study at					and MMRF	projects.		MMRP	Progress F	r FY10:						ability Study	and Decision	on Document	for both HTRW	and MMRP proje	cts.
IRP Progress in FV10 IRP Progress Planner for FY11-FV12	s Continuing to develop the HTRW:  d Complete Remedial Investigation:	V and MMI n Report, R	RP RIs and RAs.  isk Assement, Feasability Study an		/ RAB			and MMRF	projects.	3	MMRP	Progress F	r FY10:						ability Study	and Decision		FY13	and MMRP proje	
IRP Progress in FY10 IRP Progress Planner for FY11-FY12	Continuing to develop the HTRW:  d Complete Remedial Investigation:  Y USED DEFENSE SIT	V and MMI n Report, R	RP RIs and RAs.  isk Assement, Feasability Study an	F273100	/ RAB		ГЕСН	and MMRF		3		Progress F	r FY10:	Complete Re	emedial Inve	estigation Rep	oort, Risk As	sement, Feasa	so		\$0			
IRP Progress in FY10  IRP Progress Planne for FY11-FY12  FORMERLY	S Continuing to develop the HTRW:  d Complete Remedial Investigation:  Y USED DEFENSE SIT- IRP Sites and MRSs by (	V and MMin Report, R  ES - U!  Classifica	RP RIs and RAs.  isk Assement, Feasability Study an	F273100 Stu	/ RAB	<b>B / C-T</b>	<b>TECH</b> 0	1	0	3		Progress F	r FY10:	Complete Re	emedial Inve	sstigation Rep	oort, Risk As	sement, Feasa	\$0 \$0 \$0	\$238	\$0 \$0	FY13	\$5,274	cts.
IRP Progress in FY10  IRP Progress Planner for FY11-FY12  FORMERLY  Response Complete	S Continuing to develop the HTRW  Complete Remedial Investigation  VUSED DEFENSE SIT  IRP Sites and MRSs by C  Response Complete	V and MMI n Report, R ES - UN Classifics 0 0	RP RIs and RAs.  isk Assement, Feasability Study an  MIAT AFS / AK09799F  attion	F273100 Stu IR	/ RAB	3 0(0)	0 0(0)	1 0(0)	0 0(0)		0	Progress F	r FY10:	\$3,983 \$1,066	emedial Inve	sstigation Rep	oort, Risk As	sement, Feasa	so So So So	\$238 \$0	\$0 \$0 \$0	FY13 FY14	\$5,274 \$165	
IRP Progress in FY10  IRP Progress Planner for FY11-FY12  FORMERLY  Response Complete High	S Continuing to develop the HTRW:  d Complete Remedial Investigation:  Y USED DEFENSE SIT  IRP Sites and MRSs by G  Response Complete  3 MRSPP-1	V and MMI  n Report, R  ES - U!  Classifica  0  0	RP RIs and RAs.  isk Assement, Feasability Study and MIAT AFS / AK09799Fattion  MRSPP-7	Stu IR 0 Desi	/ RAB	3 0(0) 2	0 0(0) 0	1 0(0) 0	0 0(0)	2	0	Progress F	r FY10:	\$3,983 \$1,066 \$798	emedial Inve	\$273 \$0	SO SO SO	\$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$238 \$0 \$115	\$0 \$0 \$0 \$0	FY13 FY14 FY15	\$5,274 \$165 \$300 \$308	
IRP Progress in FY10  IRP Progress Planner for FY11-FY12  FORMERLY  Response Complete High  Medium	S Continuing to develop the HTRW:  d Complete Remedial Investigation:  Y USED DEFENSE SIT  IRP Sites and MRSs by C  Response Complete  3 MRSPP-1  1 MRSPP-2	V and MMI  Report, R  ES - UN  Classific:  0  0  0	ISAN ASSEMENT, Feasability Study and MIAT AFS / AK09799Fation  MRSPP-7  MRSPP-8	Stu IR 0 Desi 0 RA	/ RAB	3 0(0) 2 2	0 0(0) 0	1 0(0) 0	0 0(0)	2 2	0 0 0	Progress F	r FY10:	\$3,983 \$1,066 \$798 \$47,075	emedial Inve	\$273 \$0 \$0 \$1,703	SO SO SO	\$0 \$0 \$0	so s	\$238 \$0 \$115 \$3,806	\$0 \$0 \$0 \$0	FY13 FY14 FY15 FY16 FY11-Co	\$5,274 \$165 \$300 \$308	
IRP Progress in FY10  IRP Progress Planner for FY11-FY12  FORMERLY  Response Complete High Medium  Low	S Continuing to develop the HTRW:  d Complete Remedial Investigation:  Y USED DEFENSE SIT  IRP Sites and MRSs by G  Response Complete  MRSPP-1  MRSPP-2  MRSPP-3	V and MMI  Report, R  Classification of the control	ISAN ASSEMENT, Feasability Study and MIAT AFS / AK09799Fattion  MRSPP-7  MRSPP-8  Evaluation Pending	5273100  Stu IR 0 Desi 0 RA 0 RA 0 LT	/ RAB	B / C-T 3 0(0) 2 2 0 2	0 0(0) 0 0	1 0(0) 0 2 0	0 0(0) 0 0	2 2	0 0 0 0 0 0	Progress F	r FY10:	\$3,983 \$1,066 \$798 \$47,075	emedial Inve	\$273 \$0 \$0 \$1,703	SO SO SO	\$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$238 \$0 \$115 \$3,806 \$0	\$0 \$0 \$0 \$0 \$0 \$0	FY13 FY14 FY15 FY16 FY11-Co	\$5,274 \$165 \$300 \$308 <b>np. IRP</b> <b>np. MMRP</b>	\$151,9

IRP Progress Planned Removal of remaining PCB soil from Test Well #9, 06 HTRW project. Closure of 03 HTRW project. Closure of Umiat Lake 09 HTRW project. for FY11-FY12: Complete RI/FS for 08 HTRW project at Umiat Landfill.

MMRP Progress Planned No MMRP sites identified. for FY11-FY12:

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Com	ponent - Installatio	on / FFID / NPL or Propo	sed NP	L / BR	AC Y	ear / I	RAB/	CTC I	elta f	rom F	Y09*										
				Com	pleted	Und	erway	Fut	ure		Schedule		hrough		Funds	FY11 Execution			F-4*	4-1 0-4-	(6000)
			Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	pact**	FY10	(\$000)	Obligate	ed (\$000)	Planned (\$000)	Estim	ate (\$000)	Estima	ted Costs	(\$000)
						Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Arizona																					
ARMY - YU	MA PROVING GROU	JND / AZ921412099100																			
	IRP Sites and MRSs by	Classification	Study	47	1	3	1	0	0			\$9,435	\$435	\$0	\$0	\$0 \$0	0	\$0 \$0	FY13	\$3,947	
Response Complete	44 Response Complete		IRA	3(3)	0(0)	0(0)	0(0)					\$1,254	\$0	\$0	\$0	\$0 \$0	0	\$0 \$0	FY14	\$331	
High	0 MRSPP-1	0 MRSPP-7	0 Design	1	0	2	1	3	0			\$798	\$0	\$0	\$0	\$684 \$6	\$1	65 \$0	FY15	\$341	5
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	17	0	0	1	5	0			\$3,783	\$0	\$0	\$0	\$0 \$6	\$9,3	75 \$0	FY16	\$423	\$6,
Low	0 MRSPP-3	1 Evaluation Pending	0 RA-O	0	0	1	0	0	0			\$480	\$0	\$0	\$0	\$40 \$6	) S	41 \$0	FY11-Comp	. IRP	\$17,
Not Evaluated	5 MRSPP-4	0 No Known/Suspected	0 LTM	1	0	7	0	6	1			\$2,733	\$0	\$70	\$0	\$235	\$1		FY11-Comp		\$7,
Not Required	1 MRSPP-5	0 No Longer Required	1 IRP I	inal RC:	FY 201	7	MRS Fina	al RC: F	Y 2016		Total	\$18,483	\$435	\$70	\$0	\$959 \$6	\$9,7	41 \$0	FY11-Comp	lete	\$24,9
Total IRP Sites	50 MRSPP-6	0 Total MRSs	_	ear Revi																	
in FY10									Mari		in FY10:					was conducted at YPG-					
IRP Progress Planne for FY11-FY12	2:								MMKI	for F	Y11-FY12:	in the PBA.	ditional muni	tions and ex	plosives of co	oncern (MEC) and muni	tions consti	tuents (MC) dis	covered at the site ai	nd continue wi	th work outli
NAVY - YU	MA MCAS / AZ917302	449300 / NPL / RAB / C-TECH	_																		
	IRP Sites and MRSs by		Study	25	2	0	5	0	0			\$22,802	\$448	\$0	\$0	\$0 \$0			FY13	\$420	
Response Complete	24 Response Complete		IRA	1(1)	0(0)	0(0)	0(0)					\$3,745	\$0	\$0	\$0	\$0 \$0			FY14	\$379	
High	0 MRSPP-1	0 MRSPP-7	0 Design	3	0	0	0	0	0			\$1,467	\$0	\$0	\$0	\$0 \$0		\$0 \$0		\$513	
Medium	0 MRSPP-2	0 MRSPP-8	3 RA-C	11	0	0	0	0	4			\$12,875	\$0	\$0	\$0	\$0 \$0	0		FY16	\$392	\$1,
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	3	0	1	0	0	0	_		\$7,898	\$0	\$134	\$0	\$398 \$6	\$3		FY11-Comp		\$8,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	4	0			\$2,402	\$0	\$0	\$0	\$425 \$6	\$7	90 \$0	FY11-Comp	. MMRP	\$12,
Not Required	1 MRSPP-5	0 No Longer Required	2 IRP I	inal RC:	FY 201	7	MRS Fina	al RC: F	Y 2019		Total	\$51,189	\$448	\$134	\$0	\$823	\$1,1	56 \$0	FY11-Comp	lete	\$20,
Total IRP Sites	25 MRSPP-6	2 Total MRSs	7 Five-	ear Revi	ew Compl	eted and	Planned fo	or Future													
IRP Progre in FY10	ss Refer to Page F-201.									MMR	P Progress in FY10:	Refer to Pa	ge F-201.								
IRP Progress Planne for FY11-FY12									MMRI		ss Planned Y11-FY12:	Refer to Pa	ge F-201.								
AIR FORCE	E - AIR FORCE PLAN	T 44 / AZ957172462900 / NPL / I	RAB																		
1	IRP Sites and MRSs by	Classification	Study	12	0	1	0	0	0			\$12,339	\$0	\$669	\$0	\$0 \$6	O	\$0 \$0	FY13	\$2,495	
Response Complete	11 Response Complete	0	IRA	7(10)	0(0)	1(1)	0(0)					\$6,910	\$0	\$0	\$0	\$0 \$6	О	\$0 \$0	FY14	\$2,035	
High	0 MRSPP-1	0 MRSPP-7	0 Design	2	0	0	0	0	0			\$12,475	\$0	\$0	\$0	\$0 \$6	)	\$0 \$0	FY15	\$2,072	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	3	0	0	0	0	0			\$19,021	\$0	\$0	\$0	\$0 \$0	0		FY16	\$2,058	
Low	1 MRSPP-3	0 Evaluation Pending	0 RA-O	4	0	1	0	1	0			\$40,626	\$0	\$3,424	\$0	\$2,287	\$2,1		FY11-Comp	. IRP	\$35,
Not Evaluated	o MRSPP-4	0 No Known/Suspected	0 LTM	0	0	3	0	2	0			\$804	\$0	\$573	\$0	\$0 \$0			FY11-Comp		
Not Required	1 MRSPP-5	0 No Longer Required		inal RC:	FY 203	0	MRS Fine	al RC: F			Total	\$92,175	\$0	\$4,666	\$0	\$2,287			FY11-Comp		\$35,
Total IRP Sites	13 MRSPP-6	0 Total MRSs	_	ear Revi			1 1114		-			,0		,- 30	, ,,,	. /		- 50	comp		
IRP Progre	SS Refer to Page F-14.				1					MMR	P Progress in FY10:	No MMRP	sites identifie	ed.							
IRP Progress Planne									MMRI		ss Planned	No MMRP	sites identifie	ed.							

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Comp	onent - Installatio	n / F	FID / NPL or Pr	opose	d NPI	J / BR	AC Y	ear / I	RAB / G	CTC I	)elta f	rom F	Y09*											
				1			pleted		erway	Fut			Schedule	Costs T	hrough	FY10	Funds	FY11 Ex	xecution	FY12 l	Planning			
					Phase				MMRP			Imp	oact**	FY10 (	\$000)	Obligate	d (\$000)	Planned	1 (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
					1 111130			Sites (A			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Arizona																								
	- DAVIS-MONTHAN	AIR E	ORCE RASE / A79	5721240	15500 / 1	2 A R																		
AIRTORES				)/2124(	Study	55	6	0	6	2	1			\$7,673	\$2,090	\$0	\$1,181	\$44	\$708	\$697	\$276	FY13	\$697	S
p	IRP Sites and MRSs by C	Jassific	ation		IRA		0(0)	_	0(0)	2	1	-		\$2,896	\$2,090	\$0	\$1,181	\$0	\$0			FY13	\$692	
Response Complete High	51 Response Complete 0 MRSPP-1		MRSPP-7	1 0	Design	9(9)	0(0)	1(1)	0(0)	0	6	-		\$3,325	\$0	\$0	\$0	\$0	\$0	_		FY14 FY15	\$712	
Medium	1 MRSPP-2	- 0	MRSPP-8	0	RA-C	9	0	0	0	0	6	-		\$4,352	\$0	\$0	\$0	\$0	\$0			FY15 FY16	\$712	
Low	0 MRSPP-3	- 0	Evaluation Pending	11	RA-C	,			0	0		-			\$0		\$0		\$0					\$10,5
Not Evaluated	0 MRSPP-3 2 MRSPP-4	0		11		1	0	3	-		0	-		\$8,628		\$1,387		\$860	-			FY11-Comp		
	3 MRSPP-5	0	No Known/Suspected	0	LTM	12	0	3	0	0	6			\$858	\$0	\$0	\$0	\$268	\$0			FY11-Comp		\$1,0
Not Required	3 MRSPP-5 57 MRSPP-6	0	No Longer Required	13	1		FY 201		MRS Fina		Y 2014		Total	\$27,732	\$2,090	\$1,387	\$1,181	\$1,172	\$708	\$1,485	\$376	FY11-Comp	lete	\$11,6
Total IRP Sites	MRSPP-6     Initiated Five Year Reviews and of	U	Total MRSs		Five-Y	ear Revie	w Compl	eted and	Planned fo	or Future												RSPP requirement.		
IRP Progress Planned for FY11-FY12	d Initiate abandonment of inactive :	monitorin	g wells and initate Decision E	ocuments	for SS-09, S	D-18, ST-4	40, DP-47, 0	OT-39, OT	-45.		MMRI		ss Planned /11-FY12:	Complete th	e EE/CAs so	oped and aw	rarded in FY	10.						
♦ AIR FORCE	- WILLIAMS AFB / A	Z9570	02858200 / NPL / BF	RAC 19	91 / RA	В																		
	IRP Sites and MRSs by C	Classific	ation		Study	31	3	2	1	0	0			\$18,320	\$871	\$0	\$871	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	30 Response Complete	3			IRA	29(33)	0(0)	2(2)	0(0)					\$4,984	\$0	\$570	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	1	0			\$2,603	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	1 MRSPP-2	0	MRSPP-8	0	RA-C	2	0	1	0	1	0			\$27,852	\$0	\$1,716	\$0	\$5,013	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	1	0	0	0	2	0			\$12,327	\$0	\$5	\$0	\$17,122	\$0	\$0	\$0	FY11-Comp	. IRP	\$56,7
Not Evaluated	1 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	8	0	1	0			\$8,522	\$0	\$1,447	\$0	\$18,022	\$0	\$0	\$0	FY11-Comp	. MMRP	
Not Required	1 MRSPP-5	0	No Longer Required	3	IRP F	nal RC:	FY 206	1	MRS Fina	al RC: F	Y 2012		Total	\$74,608	\$871	\$3,738	\$871	\$40,157	\$0	\$0	\$0	FY11-Comp	lete	\$56,7
Total IRP Sites	33 MRSPP-6	0	Total MRSs	4	Five-Y	ear Revie	w Compl	eted and	Planned fo	or Future							•			•	•			
IRP Progres in FV10 IRP Progress Planned for FV11-FV12	d Refer to Page F-194.										MMRI	P Progre	P Progress in FY10: ss Planned Y11-FY12:											
FORMERLY	Y USED DEFENSE SIT	ES - C	AMP BOUSE / AZ9	9799F5	07300																			
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$265	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	o MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$111,7
Not Required	0 MRSPP-5	0	No Longer Required	0			FY -		MRS Fin:	al RC: F	Y 2060		Total	\$0	\$265	\$0	\$0	\$0	\$0			FY11-Comp		\$111,7
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1	1												-					P		
I	No IRP sites identified.				<u> </u>							MMR	P Progress in FY10:	n/a										
IRP Progress Planned	0 MRSPP-1         0 MRSPP-7         0 Design         0 0 0 0 0 0 1           0 MRSPP-2         0 MRSPP-8         0 RA-C 0 0 0 0 0 0 0 1           0 MRSPP-3         0 Evaluation Pending         1 RA-O 0 0 0 0 0 0 0 0 0 0           0 MRSPP-4         0 No Known/Suspected 0 LTM 0 0 0 0 0 0 0 1           0 MRSPP-5         0 No Longer Required 0 MRSPP-6         1 IRP Final RC: FY - MRS Final RC: FY 2060           No IRP sites identified.         MMRP Projectives identified.														icipated for	next two yea	rs until Base	line MMRP S	SI's are comp	pleted.				

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Con	nponent - Installatio	n / Fl	FID / NPL or Pr	opose	ed NPI	_ / BF	RAC Y	ear / F	RAB / G	CTC D	elta f	rom F	Y09*	7										
	•						pleted		erway	Fut		FY10	Schedule				Funds		Execution			T. (1		(2222)
					Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (	\$000)	Obligat	ted (\$000)	Planr	red (\$000)	Estima	ite (\$000)	Estima	ted Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP I	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRF
Arizona																								
FORMER	LY USED DEFENSE SIT	ES - C	AMP HORN / AZ99	799F50	07500																			
<b>*</b>	IRP Sites and MRSs by C				Study	0	0	0	1	0	0			\$0	\$238	\$	0 \$0		\$0 \$0	s	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	s	0 \$0		\$0 \$0	S		FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	s	0 \$0		\$0 \$0	S		FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$	0 \$0		\$0 \$0	S	\$0	FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	s	0 \$0		\$0 \$0	S	\$0	FY11-Comp	. IRP	
ot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	s	0 \$0	,	\$0 \$0	S	\$0	FY11-Comp	. MMRP	\$18
lot Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fina	ıl RC: FY	2040		Total	\$0	\$238	s	0 80	,	\$0 \$0	S	\$0	FY11-Comp	lete	\$18.
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
in FY IRP Progress Plans	ned No IRP sites identified.										MMRF	Progre	in FY10:						spection Report		6/30/2007.			
for FY11-FY	· · · · · · · · · · · · · · · · · · ·											ior F	/11-FY12:											
FORMER	LY USED DEFENSE SIT	ES - C	AMP HYDER / AZ9	99799F	507600																			
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$232	\$		_	\$0 \$0	_		FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0				\$0 \$0			FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0			_	\$0 \$0			FY15	\$0	
ledium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0				\$0 \$0	_		FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$			\$0 \$0			FY11-Comp.		
lot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0				\$0 \$0			FY11-Comp		\$14
lot Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -	1	MRS Fina	ıl RC: FY	2105		Total	\$0	\$232	\$	0 \$34		\$0 \$0	S	\$0	FY11-Comp	lete	\$14
otal IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
in FY	ress No IRP sites identified.  10:  ned No IRP sites identified.										MMRF		Progress in FY10:						5, 2010. RP SI's are com	pleted.				
for FY11-FY	712:											for F	/11-FY12:											
FORMER	LY USED DEFENSE SIT	ES - K	OFA NWR / AZ997	99F505	3000																			
•	IRP Sites and MRSs by C	Classific	ation		Study	0	1	0	4	0	0			\$0	\$750	s	0 \$0	,	\$0 \$0	S	\$0	FY13	\$0	
Response Complete	0 Response Complete	1			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	s	0 \$0		\$0 \$0	S	\$0	FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	4			\$0	\$0	s	0 \$0	,	\$0 \$0	S	\$0	FY15	\$0	
ledium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	4			\$0	\$0	s	0 \$0	,	\$0 \$0	S	\$0	FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	4	RA-O	0	0	0	0	0	0			\$0	\$0	s	0 \$0	,	\$0 \$0	S	\$0	FY11-Comp	. IRP	
lot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	4			\$0	\$0	s	0 \$0	,	\$0 \$0	S	\$0	FY11-Comp	. MMRP	\$149
lot Required	0 MRSPP-5	0	No Longer Required	1	IRP F	inal RC:	FY -		MRS Fina	ıl RC: FY	2147		Total	\$0	\$750	s	0 \$0		\$0 \$0	S	\$0	FY11-Comp	lete	\$149
otal IRP Sites	0 MRSPP-6	0	Total MRSs	5																	<u> </u>			
IRP Progr in FY	ress No IRP sites identified.												in FY10:									Il Administrative acti	ivities.	
IRP Progress Plans for FY11-FY	ned No IRP sites identified. 12:										MMRI	Progre for F	s Planned /11-FY12:	No other wor	rk anticipate	ed for next	two years unt	il Baseline	MMRP SI's are	completed.				

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installatio	n / Fl	FID / NPL or Pi	ropose	ed NPI	/ BR	AC Y	ear / I	RAB/G	CTC D	elta f	rom F	Y09*	7										
				P			pleted		erway	Fut		FY10	Schedule	Costs Th			Funds				Planning			(2000)
					Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (\$	(000	Obligat	ed (\$000)	Planne	d (\$000)	Estima	ite (\$000)	Estimat	ted Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP M	IMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Arizona																								
	USED DEFENSE SIT	ES - L	AGUNA MANEUV	ER AR	EA / AZ	99799F	512600																	
	IRP Sites and MRSs by 0				Study	0	2	0	8	0	0			\$0	\$1,237	\$0	\$78	\$0	\$2,394	so	\$0	FY13	\$0	
Response Complete	0 Response Complete	2	ation		IRA	0(0)	0(0)	0(0)	0(0)		-			\$0	\$0	\$0		\$0	\$0	\$0		FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	8			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	\$1,6
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	8			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	8	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	8			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$491,4
Not Required	0 MRSPP-5	0	No Longer Required	2	IRP F	nal RC:	FY -		MRS Fina	al RC: FY	Y 2119		Total	\$0	\$1,237	\$0	\$78	\$0	\$2,394	\$0	\$50	FY11-Compl	ete	\$491,4
Total IRP Sites	0 MRSPP-6	0	Total MRSs	10																		•		
in FY10:					in FY10:	Projects 01, 0	5, 06, & 0	7 Completed	1 2007															
IRP Progress Planned for FY11-FY12:											MMRI	P Progre for F	ss Planned /11-FY12:	No work antic	cipated bes	ides the Fin	alization of th	e PA/INPR,	for next two	years until I	Baseline MMR	P SI's are completed.		
FORMERLY	USED DEFENSE SIT	ES - M	IOHAVE MANEUV	ER AF	REA C /	AZ9979	9F5147	700																
,	IRP Sites and MRSs by O	Classific	ation		Study	0	0	0	1	0	0			\$0	\$277	\$0	\$277	\$0	\$20	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$50	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$51,0
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	nal RC:	FY -		MRS Fina	al RC: FY	Y 2097		Total	\$0	\$277	\$0	\$277	\$0	\$20	\$0	\$50	FY11-Compl	ete	\$51,0
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
IRP Progress in FY10: IRP Progress Planned for FY11-FY12:	No IRP sites identified.										MMRI	P Progre	in FY10:	MMRP Site II								P September 2010.		
FORMERLY	USED DEFENSE SIT	ES - M	IUGGINS MOUNT.	AINS /	AZ9979	9FA359	000																	
	IRP Sites and MRSs by O	Classific	ation		Study	0	0	0	1	0	0			\$0	\$227	\$0	\$12	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp.		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$47,2
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	nal RC:	FY -		MRS Fina	al RC: FY	Y 2097		Total	\$0	\$227	\$0	\$12	\$0	\$0	\$0	\$0	FY11-Compl	ete	\$47,2
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
in FY10:	No IRP sites identified.										MMRI		in FY10:	MMRP Site in					SI's are comp	oleted.				
for FY11-FY12:	:											for F	/11-FY12:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Com	ponent - Installatio	n / FI	FID / NPL or Pr	opose	ed NPI	. / BR	RAC Y	ear / F	RAB / G	CTC D	elta f	rom F	Y09*											
						Com	pleted	Und	erway	Fut	ure		Schedule								Planning	Estimo	tad Casts	(\$000)
					Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (	\$000)	Obligat	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMR
Arizona																								
_	Y USED DEFENSE SIT	ES - S	AHUARITA AFR / A	\Z9979	99F5165	00																		
	IRP Sites and MRSs by C				Study	0	0	0	1	0	0			\$0	\$193	S	\$0	So.	\$0	SO	\$0	FY13	\$0	
esponse Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)		-			\$0	\$0	Si			\$0	\$(		FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	
/ledium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$(	\$0	\$0	\$0	\$0		FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$(	\$0	\$0	\$0	\$0	\$0	FY11-Comp	IRP	
lot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$I	\$0	\$0	\$0	\$0	\$0	FY11-Comp	MMRP	\$34
lot Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	ıl RC: FY	Y 2027		Total	\$0	\$193	S	\$0	\$0	\$0	so	\$0	FY11-Comp	lete	\$34
otal IRP Sites	0 MRSPP-6	0	Total MRSs	1	1												•		•		•			
in FY1	ed No IRP sites identified.										MMRI	P Progres	in FY10:				710. MMRP S				/2007.			
FORMERI	Y USED DEFENSE SIT	ES - SO	CHUK-TOAK A TO	G GU	N RGE	/ AZ99	799F510	6700			]													
<b>Y</b>	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$145	S	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
esponse Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$(	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
igh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	S	\$0	\$0	\$0	SC	\$0	FY15	\$0	
/ledium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$(	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	S	\$0	\$0	\$0	SC	\$0	FY11-Comp	IRP	
lot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	S	\$0	\$0	\$0	\$0	\$0	FY11-Comp	MMRP	\$34
lot Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -	1	MRS Fina	ıl RC: FY	Y 2073		Total	\$0	\$145	s	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$34
otal IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
in FY1	ed No IRP sites identified.										MMRI	P Progres	in FY10:				n FY10, MMI ars until Base				Finalized Sep	tember 23, 2009.		
FORMERI	LY USED DEFENSE SIT			ACE /			500															Г		
Т	IRP Sites and MRSs by C	Classific	ation		Study	0	1	0	2	0	0			\$0	\$432	\$(			\$0	\$0		FY13	\$0	
Response Complete	0 Response Complete	1	Langer a		IRA	0(0)	0(0)	0(0)	0(0)			_		\$0	\$0	\$(			\$0	\$0		FY14	\$0	
igh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	2	_		\$0	\$0	\$(			\$0	\$0		FY15	\$0	
Iedium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	2			\$0	\$0	\$1			\$0	\$0		FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	2	RA-O	0	0	0	0	0	0			\$0	\$0	\$(			\$0	\$0		FY11-Comp		
ot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	2			\$0	\$0	\$0			\$0	\$0		FY11-Comp		\$2
ot Required	0 MRSPP-5	0	No Longer Required	1	IRP Fi	nal RC:	FY -		MRS Fina	d RC: FY	Y 2074		Total	\$0	\$432	S	\$0	\$0	\$0	SO	\$0	FY11-Comp	lete	\$2
otal IRP Sites	0 MRSPP-6	0	Total MRSs	3																				
in FY1											Marie		in FY10:								on Report Con	npleted/Finalized Jur	ne, 2009.	
IRP Progress Plann for FY11-FY1	ed No IRP sites identified.										MMRI		s Planned 11-FY12:	No work ant	icipated for	next two ye	ars until Base	line MMRP	SI's are comp	leted.				

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

					Phase		pleted MMRF	_	erway MMRP	Fut IRP			Schedule act**	Costs T FY10 (					execution d (\$000)			Estima	ted Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Arizona																								
FORMERLY	USED DEFENSE SITE	S - YU	MA PROVING GR	OUN	DS / AZ	99799F	825100																	
•	IRP Sites and MRSs by Cl	assifica	tion		Study	0	0	0	1	0	0			\$0	\$213	\$0	\$13	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	o MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$10,3
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	l RC: F	Y 2072		Total	\$0	\$213	\$0	\$13	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$10,39
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																		-		
IRP Progress in FY10:	No IRP sites identified.											MMRI		MMRP Site May 25, 20		Report comp	leted							
IRP Progress Planned for FY11-FY12:											MMRI		s Planned 11-FY12:	No work an	ticipated fo	r next two yea	ars until Base	line MMRP	SI's are comp	leted.				

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

												rom F	107										
						Comp	oleted	Und	erway	Fut	ure		Schedule						ecution			F ( 1 1 C 1	(0000)
					Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planned	1 (\$000)	Estima	te (\$000)	Estimated Costs	(\$000)
					Ī		:	Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year IRP	MMRP
rkansas																							
	SED DEFENSE SIT	ES - C	AMP ROBINSON/CA	AMP I	PIKE / A	R69799	9F60460	00 / RA	В													•	
1	RP Sites and MRSs by C	Classific	ation		Study	2	1	0	1	0	0			\$65	\$3,905	\$0	\$128	\$0	\$160	\$0	\$0	FY13 \$0	
esponse Complete	2 Response Complete	1			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14 \$0	\$1,4
igh	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	1	0	0			\$29	\$0	\$0	\$0	\$0	\$0	\$0	\$40	FY15 \$0	\$1,4
Iedium	0 MRSPP-2	0	MRSPP-8	0	RA-C	1	1	0	1	0	0			\$112	\$3,198	\$0	\$0	\$0	\$0	\$0	\$0	FY16 \$0	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. IRP	
ot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. MMRP	\$10,6
ot Required	0 MRSPP-5	0	No Longer Required	1	IRP Fi	nal RC:	FY 1999	9	MRS Fina	ıl RC: FY	2033		Total	\$206	\$7,103	\$0	\$128	\$0	\$160	\$0	\$40	FY11-Complete	\$10,6
otal IRP Sites	2 MRSPP-6	0	Total MRSs	2															•				•
in FY10:  IRP Progress Planned Notes of FY11-FY12:	p IRP/BDDR activities were pla	anned or e	xecuted for the site.								MMRF		in FY10: ss Planned /11-FY12:				nding for reco			type/nature	of items disco	overed during intrusive investigati	on activities).
FORMERLY U	SED DEFENSE SIT	ES - SO	OUTHWESTERN PR	ROV (	ROUNI	OS / AR	69799F	605000	/ RAB														
J	RP Sites and MRSs by C	Classific	ation		Study	2	0	0	1	0	0			\$2,114	\$2,108	\$0	\$82	\$0	\$14	\$0	\$55	FY13 \$0	\$2
esponse Complete	2 Response Complete	0			IRA	0(0)	1(1)	0(0)	0(0)					\$1,266	\$1	\$0	\$0	\$0	\$0	\$0	\$0	FY14 \$0	
igh	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	0	1			\$34	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15 \$0	
Iedium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	1	0	0			\$323	\$7,263	\$0	\$17	\$0	\$0	\$0	\$25	FY16 \$0	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. IRP	
ot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	1	0	0	0	0	1			\$4	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. MMRP	\$86,0
ot Required	0 MRSPP-5	0	No Longer Required	0	IRP Fir	nal RC:	FY 2009	9	MRS Fina	ıl RC: FY	2068		Total	\$3,741	\$9,372	\$0	\$99	\$0	\$14	\$0	\$80	FY11-Complete	\$86,0
otal IRP Sites	2 MRSPP-6	0	Total MRSs	1											_								
IRP Progress No in FY10:	o IRP/BDDR work planned.											MMRI	Progress in FY10:		RIFS fieldwo								

MMRP Progress Planned Finalize RIFS and evaluate future funding for DD recommendations. Expand RIFS activities to cover areas not included in original investigation. for FY11-FY12: Continue coordination with stakeholders.

DoD Con	nponent - Installatio	on / FFID / NPL or Pr	opose	d NPL	/ BR	AC Y	ear / I	RAB /	CTC D	elta f	rom F	Y09*											
	•					pleted		erway	Fut		FY10	Schedule	Costs T			Funds				Planning	T. d	. 10 4	(0000)
				Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (	(\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ited Costs	(\$000)
							Sites (A	ctions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																							
ARMY - F	ORT HUNTER LIGGET	ГТ / CA921042043600 / С-Е	ST																				
_	IRP Sites and MRSs by	Classification		Study	35	11	0	1	0	0			\$4,833	\$1,335	\$0	\$1,083	\$0	\$385	\$0	\$27	FY13	\$1,552	5
Response Complete	33 Response Complete	11		IRA	11(19)	0(0)	0(0)	0(0)					\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,579	5
High	0 MRSPP-1	0 MRSPP-7	0	Design	1	0	0	0	0	0			\$2,695	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$1,444	5
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	12	0	0	0	0	0			\$11,358	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$980	\$
Low	0 MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	2	0	0	0			\$3,572	\$0	\$1,915	\$0	\$2,274	\$0	\$1,747	\$0	FY11-Comp		\$16,03
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	1	0	2	0			\$1,135	\$0	\$132	\$0	\$153	\$0	\$155	\$0	FY11-Comp	. MMRP	\$41
Not Required	2 MRSPP-5	1 No Longer Required	11	IRP Fi	nal RC:	FY 201	5	MRS Fin	al RC: FY	2014		Total	\$28,593	\$1,335	\$2,047	\$1,083	\$2,427	\$385	\$1,902	\$27	FY11-Comp	lete	\$16,44
Total IRP Sites	35 MRSPP-6	0 Total MRSs	12	Five-Ye	ar Revie	w Planne	ed for Fut	ure															
IRP Progr in FY	ress No progress reported.										MMR	P Progress in FY10:	No progress	reported.									
	10.											m r 110.											
IRP Progress Plan	ned No actions planned.									MMR		s Planned	No actions p	olanned.									
for FY11-FY	712:										for FY	/11-FY12:											
ADMV E	CODT ODD / CA02127204	67600 / NPL / BRAC 1991 /	DAD																				
ARWIY - F			KAB	G. 1	46	7	0	15		0	_		625 424	\$101,422	1	\$2,008		\$3,555	\$0	62.074	TX /4.0	\$6,534	02.64
D C 1	IRP Sites and MRSs by			Study		0(0)	_		0	0			\$37,434 \$0	\$101,422	\$0 \$0	\$2,008	\$0 \$0		\$0		FY13	\$6,931	\$3,64 \$2,26
Response Complete High	41 Response Complete 2 MRSPP-1	0 MRSPP-7	1 0	IRA Dagian	2(3)	0(0)	0(0)	0(0)	0	0			\$17,403	\$8,610	\$0	\$0	\$0	\$0 \$0	\$0		FY14 FY15	\$6,931	\$2,26 \$9,58
Medium	0 MRSPP-2	0 MRSPP-8	0	Design RA-C	25	0	2	2	0	3			\$166,499	\$105,979	\$17,322	\$15,155	\$4,026	\$2,068	\$2,000			\$7,910	\$20,17
Low	0 MRSPP-3	4 Evaluation Pending	12	RA-O	0	0	3	0	1	0			\$37,369	\$105,777	\$6,826	\$15,155	\$3,878	\$2,000	\$4,710		FY11-Comp		\$110,23
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	1	4	5	12			\$17,678	\$8,964	\$24	\$394	\$15	\$32	\$15				\$216,17
Not Required	3 MRSPP-5	1 No Longer Required	5			FY 203	7	MRS Fin:	al RC: FY		-	Total	\$276,383	\$224,975		\$17,557	\$7,919	\$5,655	\$6,725		FY11-Comp		\$326,41
Total IRP Sites	46 MRSPP-6	0 Total MRSs	22					Planned fo		2019				, , , , ,	. , , .	,		,		. ,			
IRP Progr	ress Refer to Page F-71.										MMR	P Progress	Refer to Pag	re F-71.									
in FY	10:											in FY10:		, /									
IDD D DI											D D	D1 1											
for FY11-FY	ned Refer to Page F-71.									MMR	P Progres for FY	ss Planned 711-FY12:	Refer to Pag	ge F-71.									
ARMY - J	FHQ CA ARNG / CA921	18060NG00																					
_	IRP Sites and MRSs by	Classification		Study	0	0	0	14	0	0			\$0	\$447	\$0	\$447	\$0	\$995	\$0	\$0	FY13	\$0	S
Response Complete	0 Response Complete	. 0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$1,48
High	0 MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	0	6			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$3,54
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	0	0	0	6			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$5
Low	0 MRSPP-3	0 Evaluation Pending	14	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	s
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$10,85
Not Required	0 MRSPP-5	0 No Longer Required	0	IRP Fi	ıal RC:	FY -		MRS Fin	al RC: FY	2021		Total	\$0	\$447	\$0	\$447	\$0	\$995	\$0	\$0	FY11-Comp	lete	\$10,85
Total IRP Sites	0 MRSPP-6	0 Total MRSs	14																				
IRP Progr	ress No IRP sites identified.										MMR	Progress	An SI was a	warded and	initiated in F	Y10.							
in FY	10:											in FY10:											
IRP Progress Plan	ned No IRP sites identified.									MMRI	P Progre	ss Planned	The SI is ex	pected to be	completed i	n FY12.							
for FY11-FY											for FY	/11-FY12:			•								

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comi	onent - Installatio	n / FFID / NPL or Pro	oposed N	PL/B	RAC Y	ear / l	RAB /	CTC D	elta f	rom F	Y09*											
202 0011	70110111 11101111111101	., 1112, 1(12,011)	розец		npleted		erway	Futi		_	Schedule	Costs T	hrough	FY10	Funds	FY11 Ex	ecution	FY12	Planning			
			Pha			_		IRP		Imi	oact**	FY10		Obligate		Planned			te (\$000)	Estim	ated Costs	(\$000)
			1	isc inc		Sites (A		IIII .			MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	· IRP	MMRP
California						`														I ISOUI I OUI		
_	LITADY OCEAN TED	MINIAL CONCORD / CAM	212506064	00 / NIDI	C TEC	TT																
ARMY - MI		MINAL CONCORD / CA92			/ C-TEC					_												
	IRP Sites and MRSs by C	Classification	Stu		1	9	3	0	0			\$12,017	\$94	\$12,017	\$94	\$3,734	\$1,557	\$0		FY13	\$458	\$1,6
Response Complete	35 Response Complete	1	IR	- '	0(0)	0(0)	0(0)	-				\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$602	\$1,0
High	7 MRSPP-1	0 MRSPP-7	0 Des		0	3	0	1	3			\$266	\$0	\$266	\$0	\$113	\$0	\$0		FY15	\$602	\$1,
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	-	0	5	0	1	3			\$0	\$0	\$0	\$0	\$9,088	\$0				\$570	\$2,
Low	4 MRSPP-3	0 Evaluation Pending	3 RA	_	0	3	0	0	0			\$126	\$0	\$126	\$0	\$0	\$0	\$0		FY11-Com	•	\$21,
Not Evaluated	2 MRSPP-4	0 No Known/Suspected	0 LT		0	9	0	6	3			\$0	\$0	\$0	\$0	\$98	\$0	\$403				\$48,
Not Required	1 MRSPP-5	0 No Longer Required		P Final RC				al RC: FY	2018		Total	\$12,409	\$94	\$12,409	\$94	\$13,033	\$1,557	\$3,298	\$1,581	FY11-Com	plete	\$69,
Total IRP Sites	49 MRSPP-6	0 Total MRSs	4 Fiv	e-Year Rev	iew Comp	leted and	Planned fo	or Future														
IRP Progress Planner for FY11-FY12	Refer to Page F-118.								MMRI	P Progre	P Progress in FY10: ss Planned Y11-FY12:											
ARMY - NA	TIONAL TRAINING C	ENTER AND FORT IRWI	IN / CA921	40204460	0 / C-TE	ССН																
<b>*</b>	IRP Sites and MRSs by C	Classification	Stu	dv 44	7	2	9	0	0			\$18,619	\$3,234	\$469	\$2,929	\$1,315	\$6,637	\$1,178	\$519	FY13	\$921	
Response Complete	44 Response Complete	7	IR	A 7(9)	0(0)	0(0)	0(0)					\$315	\$0	\$0	\$0	\$0	\$0	SC	\$0	FY14	\$23,377	
High	0 MRSPP-1	0 MRSPP-7	0 Des		0	0	0	1	0			\$874	\$0	\$0	\$0	\$0	\$0	SC		FY15	\$1,008	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	-	0	0	0	1	0			\$2,923	\$0	\$0	\$0	\$0	\$0	SC	\$0		\$868	
Low	0 MRSPP-3	2 Evaluation Pending	2 RA	<b>-O</b> 0	0	0	0	0	0			\$279	\$0	\$0	\$0	\$0	\$0	SC	\$0	FY11-Com	p. IRP	\$53,
Not Evaluated	2 MRSPP-4	2 No Known/Suspected	0 LT	M 2	0	3	0	1	0			\$1,726	\$0	\$112	\$0	\$144	\$0	\$146	\$0			\$13,
Not Required	0 MRSPP-5	2 No Longer Required	7 IR	P Final RC	: FY 201	14	MRS Fin	al RC: FY	2018		Total	\$24,736	\$3,234	\$581	\$2,929	\$1,459	\$6,637	\$1,324	\$519	FY11-Com		\$66,
Total IRP Sites	46 MRSPP-6	1 Total MRSs		e-Year Rev																		
IRP Progress in FY10  IRP Progress Planner for FY11-FY12	No actions planned.								MMRI	P Progre	P Progress in FY10: ss Planned Y11-FY12:					is scheduled	to start in fi	scal year (F	7)10.			
ARMY - SIE	RRA ARMY DEPOT /	CA921382084300 / BRAC 1	1995/2005 1	Realignm	ent / RAl	B / C-TI	ECH															
	IRP Sites and MRSs by C	Classification	Stu	<b>dy</b> 46	7	2	9	0	0			\$29,063	\$7,755	\$322	\$6,608	\$0	\$0	\$0	\$0	FY13	\$65	S
Response Complete	45 Response Complete	6	IR	<b>A</b> 0(0)	0(0)	0(0)	0(0)					\$8,837	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$390	S
High	0 MRSPP-1	0 MRSPP-7	0 Des	ign 0	0	0	0	0	0			\$945	\$2,718	\$0	\$0	\$0	\$4	so	\$114	FY15	\$511	s
Medium	0 MRSPP-2	0 MRSPP-8	1 RA	-C 0	0	0	0	0	0			\$24,249	\$17,398	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$712	S
Low	0 MRSPP-3	2 Evaluation Pending	1 RA	<b>-O</b> 0	0	0	0	0	0			\$895	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Com	p. IRP	\$9,
Not Evaluated	2 MRSPP-4	3 No Known/Suspected	0 LT	<b>M</b> 0	0	0	0	0	0			\$3,838	\$0	\$411	\$0	\$486	\$0	\$554	\$0	FY11-Com	p. MMRP	\$19,
Not Required	1 MRSPP-5	3 No Longer Required	6 IR	P Final RC	: FY 203	30	MRS Fin	al RC: FY	2018		Total	\$67,827	\$28,871	\$733	\$6,608	\$486	\$4	\$554	\$114	FY11-Com	plete	\$28,
Total IRP Sites	48 MRSPP-6	0 Total MRSs	16 Fiv	e-Year Rev	iew Comp	leted and	Planned fo	or Future							· ·							
IRP Progres in FY10											P Progress in FY10:											

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Com	ponent - Installatio	n / FFID / NPL or Prop	osed NP	L/BR	RAC Y	ear / I	RAB/	CTC D	elta f	rom F	Y09*											
				Com	pleted	Und	erway	Futi	ure		Schedule		hrough	FY10		FY11 E			Planning	Estim	ated Costs	(\$000)
			Phase	IRP	MMRP	IRP	MMRP	IRP N	MMRP	Imp	act**	FY10	(\$000)	<b>J</b> bligate	d (\$000)	Planne	d (\$000)	Estima	ate (\$000)	Esuiii	ateu Costs	(\$000)
						Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRF
California																						
NAVY - AL	AMEDA NAS / CA9170	02323600 / NPL / BRAC 1993 /	/ RAB / C-l	EST																		
<b>T</b>	IRP Sites and MRSs by 0	Classification	Study	34	0	12	0	0	0			\$167,380	\$0	\$1,829	\$0	\$69	\$0	\$1,19	0 \$0	FY13	\$12,089	
Response Complete	10 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$103,260	\$0	\$4,772	\$0	\$1,282	\$0	s	0 \$0	FY14	\$5,997	
High	12 MRSPP-1	0 MRSPP-7	0 Design	8	0	10	0	4	0			\$14,922	\$0	\$2,120	\$0	\$2,353	\$0	\$48	9 \$0	FY15	\$1,997	
Medium	11 MRSPP-2	0 MRSPP-8	0 RA-C	13	0	17	0	6	0			\$148,451	\$0	\$32,173	\$0	\$25,405	\$0	\$34,19	4 \$0	FY16	\$2,031	
Low	8 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	1	0	6	0			\$0	\$0	\$0	\$0	\$0	\$0	\$34	5 \$0	FY11-Com	o. IRP	\$117,5
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	2	0	4	0	11	0			\$7,736	\$0	\$35	\$0	\$1,358	\$0	\$2,27	1 \$0	FY11-Com	o. MMRP	
Not Required	5 MRSPP-5	0 No Longer Required	0 IRP F	inal RC:	FY 201	7	MRS Fina	al RC: FY	· -		Total	\$441,749	\$0	\$40,929	\$0	\$30,467	\$0	\$38,48	9 \$0	FY11-Com	olete	\$117,
Total IRP Sites	46 MRSPP-6	0 Total MRSs	0 Five-Y	ear Revi	ew Planne	d for Fut	ire															
IRP Progres in FY10	ss Refer to Page F-17.									MMRI	Progress in FY10:	No MMRP	sites identifie	d.								
IRP Progress Planne for FY11-FY12	ed Refer to Page F-17.								MMRI		s Planned 11-FY12:	No MMRP	sites identifie	d.								
NAVY - BA	RSTOW MCLB / CA91'	7302426100 / NPL																				
	IRP Sites and MRSs by 0	Classification	Study	42	0	0	0	1	0	TECH		\$51,047	\$0	\$0	\$0	\$0	\$0	S		FY13	\$3,571	
Response Complete	32 Response Complete	0	IRA	9(9)	0(0)	0(0)	0(0)			TECH		\$21,443	\$0	\$0	\$0	\$0	\$0	\$	0 \$0		\$3,962	
High	0 MRSPP-1	0 MRSPP-7	0 Design	9	0	0	0	0	0	FUND		\$2,740	\$0	\$0	\$0	\$0	\$0	s			\$1,680	
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-C	10	0	1	0	1	0	REG		\$24,511	\$0	\$247	\$0	\$373	\$0	\$			\$2,882	
Low	1 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	2	0	0	0	_		\$11,208	\$0	\$1,070	\$0	\$1,072	\$0	\$1,04		FY11-Com		\$42,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	5	0	5	0	2	0			\$1,532	\$0	\$173	\$0	\$238	\$0	\$44		<u> </u>		1
Not Required	9 MRSPP-5	No Longer Required			FY 203			al RC: FY	· -		Total	\$112,481	\$0	\$1,490	\$0	\$1,683	\$0	\$1,48	8 \$0	FY11-Com	olete	\$42,
Total IRP Sites	43 MRSPP-6	0 Total MRSs	0 Five-Y	ear Revi	ew Compl	leted and	Planned fo	or Future														
IRP Progres in FY10	SS Refer to Page F-26.									MMRI	Progress in FY10:	No MMRP	sites identifie	d.								
IRP Progress Planne for FY11-FY12									MMRI		s Planned 11-FY12:	No MMRP	sites identifie	d.								
NAVY - BR	IDGEPORT MCMWTO	C / CA917302756100 / C-TECH	I	-	<u> </u>	-	-	-		-		<u> </u>	·	-	-	-				·	·	
	IRP Sites and MRSs by O	Classification	Study	18	0	0	1	0	0			\$4,742	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY13	\$424	
Response Complete	16 Response Complete	0	IRA	5(5)	0(0)	0(0)	0(0)					\$3,624	\$0	\$0	\$0	\$0	\$0	S	0 \$0	FY14	\$39	
High	0 MRSPP-1	0 MRSPP-7	0 Design	8	0	0	0	0	1			\$129	\$0	\$0	\$0	\$0	\$0	\$		FY15	\$147	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	9	0	0	0	0	1			\$5,255	\$0	\$0	\$0	\$0	\$0	S	0 \$0	FY16	\$26	S
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-O	4	0	1	0	0	0			\$2,777	\$0	\$105	\$0	\$166	\$0	s	0 \$0	FY11-Com		\$3,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	2	0	4	0	0	0			\$2,627	\$0	\$513	\$0	\$150	\$0	\$15	0 \$0	FY11-Com	p. MMRP	\$9,
Not Required	2 MRSPP-5	0 No Longer Required	0 IRP F	inal RC:	FY 201	1	MRS Fina	al RC: FY	2020		Total	\$19,154	\$0	\$618	\$0	\$316	\$0	\$15	0 \$0	FY11-Com	plete	\$13,
Total IRP Sites	18 MRSPP-6	0 Total MRSs	l Five-Y	ear Revi	ew Compl	leted and	Planned fo	or Future														
IRP Progres in FY10	ss Continued LTM and working on 0:	four closure reports.								MMRI	Progress in FY10:	A new site	was added to	he program	. The PA/SI	will be fund	ed in FY10.					
IRP Progress Planne for FY11-FY12	ed Will fund LTM and complete a re	removal action at Site 4. Will continue to work	MMRI		s Planned 11-FY12:	Complete the	he PA/SI.															

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Sta	tus of Installation	s with FY11 to Compl	etion (	Cost E	stima	te Gi	eater	Than	\$10,0	000,00	0						Defe	nse Envii	ronmental Res	storation	Program
DoD Com	nonant - Installatio	n / FFID / NPL or Propo	sad ND	I / RE	AC V	oor / l	2 A R / (	стс г	)alta f	rom F	V00*	7									
DOD COIII	ponent - Instanatio	II/FFID/MIL OI ITOPO	Scu IVI	г —						_		Costs Throug	h FV10	Funds	FV11 F	vecution	FV12	Planning	1		
			Dhasa							Imn									Estimate	ed Costs	(\$000)
			rnase	IKr				IKr	WIWIKP		MMDD	IDD MMD	D IDD	MMDD	IDD	MMDD	IDD	MMDD	F:1 V	IDD	MMDD
G 110						Sites (A	ctions)			IKP	WIWIRP	IRP WWIR	IKP	MMRP	IRP	WIWIRP	IKP	WIWIRP	Fiscal Year	IRP	MMRP
California																					
NAVY - CA	MP PENDLETON MCE	B / CA917302353300 / NPL / C-7	TECH																		
·	IRP Sites and MRSs by C	Classification	Study	205	0	3	0	1	0	REG		\$71,487	\$0 \$2,00	4 \$0	\$247	\$0	S	\$0	FY13	\$11,357	\$
Response Complete	147 Response Complete	0	IRA	9(9)	0(0)	0(0)	0(0)			REG		\$30,899	\$0 S	0 \$0	\$2,829	\$0	\$310	\$0	FY14	\$10,563	\$
High	13 MRSPP-1	0 MRSPP-7	0 Design	17	0	0	0	8	0	REG		\$4,324	\$0 S	0 \$0	\$550	\$0	S	\$0	FY15	\$10,554	\$
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	26	0	6	0	27	0	FUND		\$94,444	\$0 \$6,50	2 \$0	\$8,112	\$0	\$9,004	4 \$0	FY16	\$6,893	\$
Low	25 MRSPP-3	0 Evaluation Pending	0 RA-O	6	0	4	0	7	0			\$13,834	\$0 \$1,31	7 \$0	\$1,951	\$0	\$77	7 \$0	FY11-Comp.	IRP	\$92,90
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	7	0	9	0	15	0			\$12,325	\$0 \$1,44	0 \$0	\$1,673	\$0	\$1,51	8 \$0	FY11-Comp.	MMRP	5
Not Required	24 MRSPP-5	0 No Longer Required	0 IRP F	inal RC:	FY 202	8	MRS Fina	l RC: F	Y -		Total	\$227,313	\$0 \$11,26	3 \$0	\$15,362	\$0	\$11,609	\$0	FY11-Comple	ete	\$92,90
Total IRP Sites	209 MRSPP-6	0 Total MRSs	0 Five-Y	ear Revi	ew Compl	leted and	Planned fo	r Future													
Dod Component - Installation   FFID   NPL or Proposed NPL   BRAC Year   RaB   CTC Delta from FV09*																					
in FY1	0:										in FY10:										
IDD D Di									MMDI	D	. DI										
Policy																					
NAVY - CH	IINA LAKE NAWS / CA	917002315200 / RAB																			
_	IDP Sites and MDSs by (	Classification	Study	65	2.	20	3	4	0	FUND	FUND	\$58.285	99 \$60	2 \$0	\$1.527	\$333	\$3.778	\$ \$25	EV13	\$10.687	S
Pasnonsa Complete	,	0		+		_	0(0)	<u> </u>							_						
		0 MRSPP-7		+	- ` `			11	2	_							_				
				+	_	_	0			_							_				
				+	0	_	0	1									_	_		IRP	
Not Evaluated	0 MRSPP-4					- 11	0	12	1			,							_		
<b></b>				inal PC			MDS Fine		V 2018		Total										
			_						1 2010		10	3103,000	35,00	5	31,100	9000	95,55	. 020	T TTT Compic		
Dod Component - Installation / FFID / NPI, or Proposed NPI / BRAC Year / RAB / CTC Delta from FY09*																					
in FY1	0: completed Area R OU FS and PP	i OU and Site 6; completed FS and PP for Prop ; Implemented MNA remedy at Airfield; Site 4	ulsion Labs O 4/45 RD com	∪ ; plete; Rece	ived CNO as	nd SECNA	V Environme	ental		WIWIKI		Site Inspection comp	leted - UXO I	- China Lake	Police Dept /	/ Sierra Gun C	Jub pistol r	ange; Site Insp	ection completed - U2	XO 2 - Mojav	e l'arget /1.
	Restoration team award.																				
IRP Progress Plann	ed Complete RODs at Michelson La	boratory OU and Propulsion Labs OU; Implen	nent 3 Remov	al actions; o	ontinue Lar	ndfill cap O	&M, constru	ction;	MMRI						duct Geophy	sical survey U	UXO 2;				
for FY11-FY1	2: Continue RAO of 2 SVE systems	; Continue MNA remedy at Airfield OU and A	rea R OU. Co	mplete LU	RD at An	ea R OU.				for FY	11-FY12:	Excess property follo	wing SI at U2	.0 2.							
A N. M. C.	NICORD NIVO / C / O / DA	00450000 (NTDL / D / D																			
NAVY - CC	DNCORD NWS / CA9170	02452800 / NPL / RAB		,									_							-	
Dod Component - Installation / FFID / NPI, or Proposed NPI, / BRAC Year / RAB / CTC Delta from FY09																					
		4	IRA	0(0)	0(0)	0(0)	0(0)			TECH		\$6,063				\$625	_				
				0	0	2	0	1	1	_							_				
				+		_	0	2		FUND					\$2,000	\$0					
		<u> </u>		0	-	_	Ů	1													
			2 LTM	1	0	0	0	3	4			\$6,667	\$7 S	0 \$0	\$0	\$0	\$50				
		No Longer Required	2 IRP F	inal RC:	FY 202	0	MRS Fina	d RC: F	Y 2015		Total	\$87,467 \$7,3	40 \$1,20	\$538	\$2,402	\$3,020	\$3,752	\$3,432	FY11-Comple	ete	\$23,77
DoD Component - Installation / FFID / NPL or Proposed NPL / BRAC Year / RAB / CTC Delta from FY09   Support   Fy10   Store   Fy11   Store   Fy12   Paradic   Fy10   Store   Fy10   Stor																					
										MMRP		Refer to Page F-134.									
in FY1	U:										in FY10:										

MMRP Progress Planned Refer to Page F-134. for FY11-FY12:

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

IRP Progress Planned Refer to Page F-134.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-6 Statu	s of Installation	s with FY11 to Compl	etion (	Cost E	stima	ite Gi	reater	Than	\$10,0	000,00	0							Defe	nse Envii	ronmental Res	storation	Program
DoD Comp	onent - Installation	n / FFID / NPL or Propo	sed NP	I. / RI	AC V	ear / l	RAR/	стс г	)elta f	rom F	V00*	$\neg$										
Part																						
			Dhass	-						Imn										Estimate	ed Costs	(\$000)
Dod Component - Installation / FFID / NPI, or Proposed NPI / BRAC Year / RAB / CTC Delta from FVIDs																						
C I'C '						Sites (1	retions)			IKI	WIWIKI	IKI WI	MIKI	IKI	WIWIKI	IKI	WIWIKI	IKI	WIWIKI	riscal Tear	IKP	WIWIRP
California																						
NAVY - COR	ONADO NAB / CA917	002313000 / RAB																				
	IRP Sites and MRSs by C	Classification	Study	2	0	4	1	0	0			\$9,930	\$1,130	\$1,384	\$0	\$491	\$0	\$0	\$0	FY13	\$1,919	\$
Response Complete	2 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$566	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$2,390	\$1,95
High	4 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	0			\$19	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$6,301	\$24
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	1	0			\$851	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$418	\$3
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$110	\$0	FY11-Comp.	IRP	\$12,90
Not Evaluated	0 MRSPP-4	1 No Known/Suspected	0 LTM	0	0	0	0	4	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$2,82
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP	Final RC:	FY 201	6	MRS Fina	al RC: F	Y 2016		Total	\$11,366	\$1,130	\$1,384	\$0	\$491	\$0	\$110	\$0	FY11-Comple	ete	\$15,72
Total IRP Sites	6 MRSPP-6	0 Total MRSs	1																	_		
IRP Progress	The ESI/RI report for IR Sites 2,	3, 4, and 6 was submitted to the regulatory age	ncies for revi	ew and com	ments have	been receiv	ed. The docu	iment is		MMRP	Progress	SI Work Plan f	or UXO 5	was implen	nented. Draft	SI report un	der regulatory	review.				
in FY10:	under revision.										in FY10:											
DoD Component - Installation / FFID / NPL or Proposed NPL / BRAC Year / RAB / CTC Delta from FV09*																						
NAVY - FL C	ENTRO NAF / CA917	002453000																				
NAVI-EEC			C4 1	10	0		4		0	FINID	FIDID	60.401	61.165	eo.	60	60	60	620/	6101	EX/12	61.526	61.20
Dod Component - Installation / FFID / NPL or Proposed NPL / BRAC Year / RAB / CTC Delta from FV09*    Pass   Component   Comp																						
		0 MDCDD 7		<b>+</b> ` '	- ` `	- ` ^		<b>.</b>	,													
				+	_	_	-	1		_												
				+		-	-		_	FUND	FUND	-							_			
		- U		_		·	0	0	-	_						- 50				_		,
							0	2	•													
			_					al RC: F	Y 2018		Total	\$40,247	\$1,165	\$1,187	\$0	\$1,844	\$0	\$580	\$181	FY11-Comple	ete	\$26,19
Total IRP Sites	22 MRSPP-6	0 Total MRSs	4 Five-	Year Revi	ew Planne	ed for Fut	ure															
Dod Component - Installation / FFID / NPL or Proposed NPL / BRAC Year / RAB / CTC Delta from FV09*																						
in FY10:	removar action at Site 10. Initiate	i Site i o nivestigation.									In F Y 10:	005, Carrizo III	npact Area,	, Site Hisper	ction further	investigation	i recommende	a.				
Part																						
for FY11-FY12:	VEP remediation and transition to	MNA. Obtain site closure for Site 10. Comp	epare Ecc 1	I and RI/FS	· · · · · · · · · · · · · · · · · · ·	ROD. Tim	anze site / C	741 , IIIII3II		for FY	11-FY12:	T CITOTHI CALCHE	ica si ioi c	one of	or with poter	itiai ioi ivi z	r recommend	ition.				
NAVY - EL T	ORO MCAS / CA9173	02320800 / NPL / BRAC 1993 /	RAB																			
Dod Component - Installation / FFID / NPL or Proposed NPL / BRAC Year / RAB / CTC Delta from FY09																						
Response Complete	1	0		+	0(0)	0(0)	0(0)			FUND		\$9,304	\$0	\$244	\$0	\$0	\$0	\$0			\$1,454	
		0 MRSPP-7		+	0	1	0	1	0	FUND		\$11,679	\$0	\$0	\$0	\$446	\$0	\$464	_		\$1,654	
- ŭ			- 0	+	0	4	0	1		_												
				+		6		1				_							_			
				+	-	1	0	2	0						\$0							
				-		13	MRS Fine	al RC+ F			Total	.,							_	-		
		0 1	_								1 3 (41	ψ100,001	90	92,723	30	31,700		95,02	- 50	1 111 Comple		,
Dod Component - Installation / FFID / NPL or Proposed NPL / BRAC Year / RAB / CTC Delta from Fy092   Figure   Completed   Condenses   Completed   Condenses   Completed   Condenses   C																						
										MINIRP			s identified	1.								
									11													

MMRP Progress Planned No MMRP sites identified. for FY11-FY12:

IRP Progress Planned Refer to Page F-52. for FY11-FY12:

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Γable E-6 Statı	ıs of Installation	s with FY11 to Compl	letion	Cost 1	Estima	ate G	reater	Than	\$10,0	000,00	00							Defe	nse Envii	ronmental Re	estoration	Program
DoD Comp	onent - Installatio	n / FFID / NPL or Propo	sed N	PL / B	RAC Y	ear / ]	RAB /	CTC D	elta f	rom F	Y09*											
· · ·					npleted		lerway	Fut		FY10 S	chedule	Costs Thr		FY10 F		FY11 Ex			Planning	Fetima	ted Costs	(\$000)
			Phas	e IRP				IRP	MMRP	1 1	act**	FY10 (\$0		bligated	,	Planned	, ,		te (\$000)			
						Sites (A	Actions)			IRP	MMRP	IRP M	IMRP	IRP N	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<u>California</u>																						
NAVY - FAL	LBROOK NOC PAC I	DIV DET / CA917000039600 / C	C-TECH																			
•	IRP Sites and MRSs by C	Classification	Stud	y 4	0	3	7	5	0			\$2,640	\$2,312	\$174	\$0	\$0	\$0	\$2,714	\$0	FY13	\$1,635	5
Response Complete	4 Response Complete	0	IRA	. 0(0)	0(0)	0(0)	0(0)					\$0	\$1,562	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$796	\$2,11
High	0 MRSPP-1	0 MRSPP-7	0 Desig	<b>n</b> 0	0	1	0	1	0	FUND	FUND	\$0	\$0	\$0	\$0	\$0	\$0	\$78	\$0	FY15	\$21	\$2,17
Medium	3 MRSPP-2	0 MRSPP-8	1 RA-0	C 0	0	0	0	2	0	FUND	FUND	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$2,678	\$1,18
Low	5 MRSPP-3	2 Evaluation Pending	0 RA-0	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$9,1
Not Evaluated	o MRSPP-4	2 No Known/Suspected	0 LTN	<b>I</b> 0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$11,4
Not Required	0 MRSPP-5	2 No Longer Required	0 IRP	Final RC	: FY 201	19	MRS Fin:	al RC: FY	Y 2020		Total	\$2,640	\$3,874	\$174	\$0	\$0	\$0	\$2,792	\$0	FY11-Comp	lete	\$20,53
Total IRP Sites	12 MRSPP-6	0 Total MRSs	7																			
IRP Progress	Completed Draft Community Rel	ations Plan. Completed Pre-Draft SI report fo	or IR Sites 32	& 34. Aw	arded and co	mpleted pre	e-draft RI Wo	ork Plan for		MMRE	Progress	Completed Pre	⊱Draft SI Re	eport for MR	P Sites UX	0 1, 2, 3, 4, 0	6 & 7. Awa	rded TCRA	and complete	d Pre-Draft Action N	/Iemorandum, l	Draft APP, Site
in FY10:	IR Site 27.											Safety and Hea									,	
IRP Progress Planned for FY11-FY12:	Complete Community Relations	Plan. Finallize the SI report for IR Sites 32 &	34. Comple	te Work Pla	for IR Site	27 and con	plete field w	ork.	MMRI	P Progres	s Planned 11-FY12:	Finalize SI Rep	port for MRI	P Sites UXO	1, 2, 3, 4, 6	6 & 7. Finali	ize the Action	n Memorano	lum, SAP, ES	S and perform TCR/	A action at MR	P Site UXO 5.
10f F 111-F 112;										101 1	11-F 1 12:											
NIANN LED	IOODE NAC / CA0150	24420400 / C TECH																				
NAVY - LEN	IOORE NAS / CA91700	02438100 / C-TECH																				
	IRP Sites and MRSs by C	Classification	Stud	_	0	1	0	1	0	REG		\$17,070	\$0	\$420	\$0	\$250	\$0	\$907		FY13	\$488	\$
Response Complete	13 Response Complete	0	IRA		0(0)	0(0)	0(0)			_		\$6,127	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$818	\$
High	2 MRSPP-1	0 MRSPP-7	0 Desig		0	0	0	1	0	_		\$1,123	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$674	5
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-		0	0	0	1	0	TECH		\$5,195	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$414	5
Low	o MRSPP-3	0 Evaluation Pending	0 RA-0	) 1	0	0	0	2	0	_		\$2,107	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp.		\$12,85
Not Evaluated	o MRSPP-4	0 No Known/Suspected	0 LTN	<b>I</b> 0	0	5	0	1	0			\$2,331	\$0	\$314	\$0	\$717	\$0	\$342		FY11-Comp.		
Not Required	5 MRSPP-5	0 No Longer Required	0 IRP	Final RC	: FY 203	34	MRS Fin:	al RC: FY	Υ -		Total	\$33,953	\$0	\$734	\$0	\$967	\$0	\$1,249	\$0	FY11-Comp	lete	\$12,85
Total IRP Sites	20 MRSPP-6	0 Total MRSs	0 Five	-Year Rev	iew Comp	leted and	Planned for	or Future														
IRP Progress	Site 1 semi-an. monit. completed.	Site 5/9 and 14 comingled plume sampling un	nderway to f	urther charac	terize sites.	Soil gas sa	mpling comp	oeted at		MMRI		No MMRP site	es identified.									
in FY10:	Sites 5/9 and 14 Site 17 MPE sys	stem started for rebound. Draft report for arsen	nic complete	d sites 2 and	4.						in FY10:											
TDD D. DI									M	n n	DI 1											
	LTM site 1. Finalize arsenic resul Site 17 to address rebound.	Its for Sites 2 and 4 to show no impact. Pursui	re NFA ROE	sites 2/4. U	pdate RI/FS	sites 5/9 ar	nd 14.Contin	ue MPE at	MMRI		s Planned 11-FY12:	No MMRP site	es identified.									
NAVY - MAI	RE ISLAND NSY / CAS	017002477500 / BRAC 1993 / R	AB / C-1	TECH / C	C-EST																	
1,1111			Stud	_	5	4	7	2	0	FUND	FUND	\$65,857	\$10,396	\$101	\$4,261	\$1,336	\$700	\$2,448	\$2,871	FY13	\$463	:
D C 1	IRP Sites and MRSs by C	Liassification					,	-	U	FUND		-			- 1	\$1,550					\$312	
Response Complete	32 Response Complete 5 MRSPP-1	0 MRSPP-7	0 Doois	- '	0(0)	0(0)	0(0)	4	8	FUND	FUND	\$55,855	\$12,863 \$0	\$8,747 \$0	\$1,183 \$0		\$2,610 \$0	\$152	\$111	FY14		S:
High			0 Desig			_	-	_		_	FUND					\$176		\$285	\$2,668	FY15	\$190	
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-0		0	1	1	3	7	FUND	FUND	\$77,784	\$9,874	\$0	\$0	\$0	\$0	\$0		FY16	\$842	\$23,34
Low	0 MRSPP-3	2 Evaluation Pending	1 RA-0		0	0	0	0	0			\$1	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp.		
Not Evaluated	0 MRSPP-4	7 No Known/Suspected	0 LTN		0	3	0	3	9			\$13,568	\$0	\$0	\$0	\$111	\$0	\$178		FY11-Comp.		\$38,4
Not Required	0 MRSPP-5	2 No Longer Required			: FY 201			al RC: FY	Y 2016		Total	\$213,957	\$33,133	\$8,848	\$5,444	\$1,623	\$3,310	\$3,063	\$13,600	FY11-Comp	lete	\$61,75
Total IRP Sites	38 MRSPP-6	0 Total MRSs	12 Five	-Year Rev	iew Comp	leted and	Planned fo	or Future														
	Refer to Page F-110.									MMRI		Refer to Page I	F-110.									
in FY10:											in FY10:											

MMRP Progress Planned Refer to Page F-110. for FY11-FY12:

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

IRP Progress Planned Refer to Page F-110.

 $<sup>**</sup>Schedule\ Impact\ Reason:\ TECH-Technical,\ CONT-Contracting,\ PERS-Personnel,\ REG-Regulatory,\ FUND-Funding$ \*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

Don Con	aponent - Installatio	n / FFID / NPL or P	roposed	d NPL	/BR	AC Y	ear / I	RAB/	CTC D	elta f	rom F	Y09*											
					Comp	pleted	Und	erway	Fut	ure		chedule	Costs T		FY10 I		FY11 Ex		FY12 P		Fetime	nted Costs	(0002)
			1	Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (	(\$000)	Obligate	d (\$000)	Planned	(\$000)	Estimat	e (\$000)	Estillia	iteu Costs	(3000)
							Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																							
_	IRAMAR MCAS / CA91	7309876500 / RAB																					
	IRP Sites and MRSs by 0			Study	13	11	5	4	0	0	CONT	CONT	\$9,862	\$2.833	\$4.916	\$157	\$613	\$139	\$366	\$0	FY13	\$1,900	\$1,0
Response Complete	11 Response Complete	6		IRA	5(5)	0(0)	2(3)	0(0)			FUND	FUND	\$2,840	\$0	\$0	\$0	\$1,500	\$0	\$685	\$0	FY14	\$44	41,1
High	3 MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	0	1			\$87	\$0	\$87	\$0	\$0	\$0	\$0	\$0	FY15	\$947	S
Medium	1 MRSPP-2	0 MRSPP-8		RA-C	4	0	2	1	1	6	PERS	PERS	\$2,973	\$365	\$0	\$365	\$871	\$2,232	\$0	\$2,277	FY16	\$46	\$1,2
Low	2 MRSPP-3	0 Evaluation Pending	8	RA-O	0	0	1	0	1	0			\$171	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$9,1
Not Evaluated	0 MRSPP-4	1 No Known/Suspected	0	LTM	0	0	0	0	2	1			\$540	\$0	\$0	\$0	\$0	\$0	\$43	\$0	FY11-Comp		\$22,3
Not Required	1 MRSPP-5	0 No Longer Required	6	IRP Fin	nal RC:	FY 201	4	MRS Fina	IRC: FY	2019		Total	\$16,473	\$3,198	\$5,003	\$522	\$2,984	\$2,371	\$1,094	\$2,277	FY11-Comp		\$31,49
Total IRP Sites	18 MRSPP-6	0 Total MRSs	15	1111 1111									. ,	23,712	,		, .	. ,, ,	. ,	. ,	<u>-</u>		
IRP Progr	ress At UST 1, continued product ren	noval and conducted additional gw san	npling to evalu	iate plume s	stablily. A	warded add	litional dril	ling for prod	uct		MMRP	Progress	SI Reports s	submitted for	MRS Sites 1	1.5.6.7.8.10.	12, & 13 to D'	TSC.					
	10: evaluation	ğ						0 1 1									eted fieldwork		ed draft SI to	DTSC by E	OY.		
IRP Progress Plans for FY11-FY	ned Conduct additional fieldwork and	d request NFA if supported by field da	ta.							MMRI	Progress for EV	Planned 11-FY12:	Award addt	ional remova	al at MRS 5.	Award RI a	t MRS 13.						
101 1 111 1 1											101 1 1	<u>.</u> .											
NAVY - M	OFFETT FIELD NAS / C	^A917002323800 / NPL. / I	RAC 199	91 / RAI	B / C-F	ST																	
IVIIV I	IRP Sites and MRSs by 0		J	Study	35	0	0	0	0	0	FUND		\$53,306	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$1,265	5
Bosnouse Complete		lassification		IRA	0(0)	0(0)	0(0)	0(0)	, ·	0	FUND		\$29,405	\$0	\$2,560	\$0	\$0	\$0	\$0	\$0	FY14	\$1,265	5
Response Complete High	28 Response Complete 0 MRSPP-1	0 MRSPP-7	1 0	Design	15	0(0)	1	0(0)	0	0	FUND		\$6,415	\$0	\$2,360	\$0	\$0 \$0	\$0	\$0	\$0 \$0	FY14 FY15	\$1,265	3
Medium	2 MRSPP-2	0 MRSPP-8		RA-C	13	0	2	0	0	0	FUND		\$54.450	\$0	\$7,736	\$0	\$7,084	\$0	\$2,241	\$0	FY16	\$1,286	
Low	0 MRSPP-3	0 Evaluation Pending		RA-O	6	0	1	0	0	0	TOND		\$34,021	\$0	\$784	\$0	\$790	\$0	\$655	\$0	FY11-Comp		\$61,30
																	\$170	40					
Not Evaluated	0 MRSPP-4	No Known/Suspected	0	LTM	5	0	4		1						\$936	\$0	\$2.508	\$0					
-	0 MRSPP-4 5 MRSPP-5	0 No Known/Suspected	0	LTM IDD Ein	5	0 EV 204	4	0	1	0		Total	\$8,290	\$0	\$936 \$12,016	\$0	\$2,508 \$10.382	\$0 \$0	\$414	\$0	FY11-Comp	. MMRP	
Not Required	5 MRSPP-5	0 No Longer Required	0 0	IRP Fin	nal RC:	FY 204	2	0 MRS Fina	l RC: FY	0		Total			\$936 <b>\$12,016</b>	\$0 <b>\$0</b>	\$2,508 <b>\$10,382</b>	\$0 <b>\$0</b>		\$0		. MMRP	
Not Required Total IRP Sites	5 MRSPP-5 35 MRSPP-6		0 0	IRP Fin	nal RC:	FY 204	2	0	l RC: FY	0	MMDD		\$8,290 \$185,887	\$0 <b>\$0</b>	\$12,016				\$414	\$0	FY11-Comp	. MMRP	
Not Required  Total IRP Sites	5 MRSPP-5 35 MRSPP-6 cess Refer to Page F-120.	0 No Longer Required	0 0	IRP Fin	nal RC:	FY 204	2	0 MRS Fina	l RC: FY	0		Total Progress in FY10:	\$8,290 \$185,887	\$0 <b>\$0</b>	\$12,016				\$414	\$0	FY11-Comp	. MMRP	
Not Required  Total IRP Sites  IRP Progr	5 MRSPP-5 35 MRSPP-6 cess Refer to Page F-120.	0 No Longer Required	0 0 0	IRP Fin	nal RC:	FY 204	2	0 MRS Fina	l RC: FY	0		Progress	\$8,290 \$185,887	\$0 <b>\$0</b>	\$12,016	-			\$414	\$0	FY11-Comp	. MMRP	
Not Required Total IRP Sites  IRP Progress Plant	5 MRSPP-5 35 MRSPP-6 ress Refer to Page F-120. 10: 1ed Refer to Page F-120.	0 No Longer Required	0 0 0	IRP Fin	nal RC:	FY 204	2	0 MRS Fina	l RC: FY	0	Progress	Progress in FY10:	\$8,290 <b>\$185,887</b> No MMRP	\$0 \$0	\$12,016 ed.	-			\$414	\$0	FY11-Comp	. MMRP	
Not Required  Total IRP Sites  IRP Progr in FY	5 MRSPP-5 35 MRSPP-6 ress Refer to Page F-120. 10: 1ed Refer to Page F-120.	0 No Longer Required	0 0 0	IRP Fin	nal RC:	FY 204	2	0 MRS Fina	l RC: FY	0	Progress	Progress in FY10:	\$8,290 <b>\$185,887</b> No MMRP	\$0 \$0	\$12,016 ed.	-			\$414	\$0	FY11-Comp	. MMRP	
Not Required Total IRP Sites IRP Progr in FY IRP Progress Plant for FY11-FY	5 MRSPP-5 35 MRSPP-6 ress Refer to Page F-120. 10: 10d Refer to Page F-120. 12:	0 No Longer Required  0 Total MRSs	0 0 0	IRP Fin	nal RC:	FY 204	2	0 MRS Fina	l RC: FY	0	Progress	Progress in FY10:	\$8,290 <b>\$185,887</b> No MMRP	\$0 \$0	\$12,016 ed.	-			\$414	\$0	FY11-Comp	. MMRP	
Not Required Total IRP Sites IRP Progress Plant for FY11-FY	5 MRSPP-5 35 MRSPP-6 ress Refer to Page F-120. 10: ned Refer to Page F-120. 12: ORTH ISLAND NAS / CA	0 No Longer Required 0 Total MRSs  A917002311800 / RAB	0 0	IRP Fin Five-Ye	ar Revie	FY 204	2 eted and	0 MRS Fina	1 al RC: FY	0 / -	Progress for FY	Progress in FY10: s Planned 11-FY12:	\$8,290 \$185,887 No MMRP	\$0 \$0 sites identifie	\$12,016 ed.	\$0	\$10,382	\$0	\$414	\$0 \$0	FY11-Comp	o. MMRP	\$61,3
Not Required Total IRP Sites IRP Progr in FY IRP Progress Plant for FY11-FY  NAVY - No	5 MRSPP-5 35 MRSPP-6 ress Refer to Page F-120. 10: ned Refer to Page F-120. 12: ORTH ISLAND NAS / CA IRP Sites and MRSS by 6	0 No Longer Required 0 Total MRSs  A917002311800 / RAB	0 0 0	IRP Fin Five-Yes	ar Revie	FY 204 w Compl	2 eted and	0 MRS Fina Planned fo	l RC: FY	0	Progress for FY	Progress in FY10: 5 Planned 11-FY12:	\$8,290 \$185,887 No MMRP No MMRP	\$0 \$0 sites identified sites identified	\$12,016 ed.	\$0	\$10,382	\$0	\$414 \$3,310	\$0 \$0	FY11-Comp FY11-Comp	s. MMRP olete	\$61,30
Not Required Total IRP Sites IRP Progr in FY IRP Progress Plant for FY11-FY NAVY - No	5 MRSPP-5 35 MRSPP-6 ress Refer to Page F-120. 10: ned Refer to Page F-120. 12: ORTH ISLAND NAS / CA IRP Sites and MRSs by 6 13 Response Complete	0 No Longer Required 0 Total MRSs  A917002311800 / RAB  Classification 0	0 0 0	IRP Fin Five-Yes	ar Revie	FY 204 w Compl  0 0(0)	2 eted and 4 0(0)	0 MRS Fina Planned for	al RC: FY	0 / -	Progress for FY FUND FUND	Progress in FY10:  Planned 11-FY12:  FUND FUND	\$8,290 \$185,887 No MMRP No MMRP \$76,672 \$59,472	\$0 \$0 sites identified sites identified \$1,437 \$0	\$12,016 ed. \$1,986 \$4,619	\$0	\$10,382 \$0 \$0	\$0 \$0 \$0	\$414 \$3,310 \$263 \$1,319	\$0 \$0 \$0 \$0 \$0 \$0 \$0	FY11-Comp FY11-Comp FY13 FY14	\$3,337 \$4,075	\$61,30
Not Required Total IRP Sites IRP Progress Plant for FY11-FY  NAVY - Note the Response Complete High	5 MRSPP-5 35 MRSPP-6 ress Refer to Page F-120. 10: ned Refer to Page F-120. 12: ORTH ISLAND NAS / Ca IRP Sites and MRSs by 6 13 Response Complete 6 MRSPP-1	0 No Longer Required 0 Total MRSs  A917002311800 / RAB  Classification 0 MRSPP-7	_	IRP Fin Five-Yes	20 8(21)	FY 204 w Compl  0 000 000	2 eted and 4 0(0) 1	0 MRS Fina Planned for	1 I I I I I I I I I I I I I I I I I I I	0 MMRF	FUND FUND	Progress in FY10:  5 Planned 11-FY12:  FUND FUND FUND FUND	\$8,290 \$185,887 No MMRP No MMRP \$76,672 \$59,472 \$9,958	\$0 \$0 \$0 \$sites identified \$1,437 \$0 \$0	\$12,016 ed. \$1,986 \$4,619 \$271	\$0 \$0 \$0 \$0	\$10,382 \$0 \$0 \$0 \$105	\$0 \$0 \$0 \$0	\$414 \$3,310 \$263 \$1,319 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	FY11-Comp FY11-Comp FY13 FY14 FY15	\$3,337 \$4,075 \$4,387	\$61,30 \$4
Not Required Total IRP Sites IRP Progress Plant for FY11-FY  NAVY - Note the Response Complete High Medium	5 MRSPP-5 35 MRSPP-6 ress Refer to Page F-120. 10: ned Refer to Page F-120. 12: ORTH ISLAND NAS / Ca IRP Sites and MRSs by 6 13 Response Complete 6 MRSPP-1 3 MRSPP-2	0 No Longer Required 0 Total MRSs  A917002311800 / RAB  Classification 0 MRSPP-7 0 MRSPP-8	0	Study IRA Design RA-C	ar Revie	FY 204 w Compl  0 0(0) 0	4 0(0) 1 5	0 MRS Fina Planned for  1 0(0) 0 0	1 I AIRC: FY or Future  0 1 1	0 MMRE	Progress for FY FUND FUND	Progress in FY10:  Planned 11-FY12:  FUND FUND	\$8,290 \$185,887 No MMRP No MMRP \$76,672 \$59,472 \$9,958 \$26,089	\$0 \$0 \$0 \$sites identified \$1,437 \$0 \$0 \$0	\$12,016 ed. \$1,986 \$4,619 \$271 \$857	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$105 \$4,507	\$0 \$0 \$0 \$0 \$0	\$263 \$1,319 \$0 \$2,688	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	FY11-Comp FY11-Comp FY13 FY14 FY15 FY16	\$3,337 \$4,075 \$4,387 \$7,704	\$61,3¢
Not Required Total IRP Sites IRP Progress Plant for FY11-FY  NAVY - Note the Response Complete High Medium Low	5 MRSPP-5 35 MRSPP-6 ress Refer to Page F-120. 10: ned Refer to Page F-120. 12: ORTH ISLAND NAS / Ca IRP Sites and MRSs by 6 13 Response Complete 6 MRSPP-1 3 MRSPP-2 0 MRSPP-3	0 No Longer Required 0 Total MRSs  A917002311800 / RAB  Classification 0 MRSPP-7 0 MRSPP-8 0 Evaluation Pending	0	Study IRA Design RA-C RA-O	20 8(21)	FY 204 w Compl  0 0(0) 0 0	4 0(0) 1 5 0	0 MRS Fina Planned for  1 0(0) 0 0	1 1	0 MMRF	FUND FUND	Progress in FY10:  5 Planned 11-FY12:  FUND FUND FUND FUND	\$8,290 \$185,887 No MMRP No MMRP \$76,672 \$59,472 \$9,958 \$26,089 \$1,931	\$0 \$0 \$0 \$0 \$0 \$0 \$1,437 \$0 \$0 \$0 \$0	\$12,016 ed. \$1,986 \$4,619 \$271 \$857	\$0 \$0 \$0 \$0 \$0 \$0	\$10,382 \$0 \$0 \$105 \$4,507 \$604	\$0 \$0 \$0 \$0 \$0	\$263 \$1,319 \$0 \$2,688 \$2,502	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	FY11-Comp FY11-Comp FY13 FY14 FY15 FY16 FY11-Comp	\$3,337 \$4,075 \$4,387 \$7,704	\$61,3 \$4 \$ \$5 \$46,8
Not Required  Total IRP Sites  IRP Progress Plant for FY11-FY  NAVY - Note that the second se	5 MRSPP-5 35 MRSPP-6 ress Refer to Page F-120. 10: ned Refer to Page F-120. 12: ORTH ISLAND NAS / Ca IRP Sites and MRSs by 0 13 Response Complete 6 MRSPP-1 3 MRSPP-2 0 MRSPP-3 0 MRSPP-4	0 No Longer Required 0 Total MRSs  A917002311800 / RAB  Classification 0 MRSPP-7 0 MRSPP-8 0 Evaluation Pending 1 No Known/Suspected	0	Study IRA Design RA-C RA-O LTM	20 8(21) 3 1	FY 204 w Compl  0 0(0) 0 0 0	4 0(0) 1 5 0	0 MRS Fina Planned for  1 0(0) 0 0 0	1 1	0 MMRF	FUND FUND	Progress in FY10: Flanned 11-FY12: FUND FUND FUND FUND FUND	\$8,290 \$185,887 No MMRP No MMRP \$76,672 \$59,472 \$9,958 \$26,089 \$1,931 \$2,827	\$0 \$0 \$0 \$0 \$0 \$0 \$1,437 \$0 \$0 \$0 \$0 \$0 \$0	\$12,016 ed. \$1,986 \$4,619 \$271 \$857 \$0	\$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00	\$10,382 \$0 \$0 \$105 \$4,507 \$604 \$1,282	\$0 \$0 \$0 \$0 \$0 \$0	\$263 \$1,319 \$0 \$2,688 \$2,502 \$851	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	FY11-Comp FY11-Comp FY13 FY14 FY15 FY16 FY11-Comp FY11-Comp	\$3,337 \$4,075 \$4,387 \$7,704 <b>b. IRP</b>	\$41,30 \$43 \$15 \$55,\$46,80 \$1,2
IRP Progress Plant for FY11-FY  NAVY - No  Response Complete High  Medium	5 MRSPP-5 35 MRSPP-6 ress Refer to Page F-120. 10: ned Refer to Page F-120. 12: ORTH ISLAND NAS / Ca IRP Sites and MRSs by 6 13 Response Complete 6 MRSPP-1 3 MRSPP-2 0 MRSPP-3	0 No Longer Required 0 Total MRSs  A917002311800 / RAB  Classification 0 MRSPP-7 0 MRSPP-8 0 Evaluation Pending	0	Study IRA Design RA-C RA-O	20 8(21) 3 1	FY 204 w Compl  0 0(0) 0 0 0	4 0(0) 1 5 0	0 MRS Fina Planned for  1 0(0) 0 0	1 1	0 MMRF	FUND FUND	Progress in FY10:  5 Planned 11-FY12:  FUND FUND FUND FUND	\$8,290 \$185,887 No MMRP No MMRP \$76,672 \$59,472 \$9,958 \$26,089 \$1,931	\$0 \$0 \$0 \$0 \$0 \$0 \$1,437 \$0 \$0 \$0 \$0	\$12,016 ed. \$1,986 \$4,619 \$271 \$857	\$0 \$0 \$0 \$0 \$0 \$0	\$10,382 \$0 \$0 \$105 \$4,507 \$604	\$0 \$0 \$0 \$0 \$0	\$263 \$1,319 \$0 \$2,688 \$2,502	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	FY11-Comp FY11-Comp FY13 FY14 FY15 FY16 FY11-Comp	\$3,337 \$4,075 \$4,387 \$7,704 <b>b. IRP</b>	\$45 \$61,36 \$45 \$9 \$ \$53 \$46,86 \$1,24

IRP Progress Planned GW monitoring at Sites 1, 5, 10 & 11. FS at SWMU80. SMP for FY10. Continue implementing closure plan at OU 11. Continue implementing removal for FY11-FY12: action at OU20. Complete OU 24 TCRA.

MMRP Progress Planned Finalize SI report for MRP Site 8. Determine whether further action at site is required.

for FY11-FY12:

\*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Co

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installation	/ F1	FID / NPL or Pro	nnse	d NPI	/ RR	AC Y	ear / l	RAR/	СТС І	elta f	rom F	V09*	7										
DOD COMP	onene instantation			розс		Com	pleted	Und	erway	Fut	ure	FY10 S	chedule act**	Costs T FY10	hrough (\$000)		Funds		xecution			Estima	ted Costs	(\$000)
					Phase	IRP	MMRP		MMRP actions)	IRP	MMRP	IRP	MMRP		MMRP	Ů	MMRP		MMRP	IRP	, ,	Fiscal Year	IRP	MMRP
California																								
NAVY - POI	NT MUGU NAWS / CAS	1700	2727100 / RAB																					
	IRP Sites and MRSs by Cl	assific	ation		Study	30	1	7	4	1	0	FUND	FUND	\$19,372	\$209	\$0	\$75	\$869	\$546	\$720	\$296	FY13	\$3,003	\$0
Response Complete	22 Response Complete	0			IRA	6(8)	0(0)	0(0)	0(0)			FUND	FUND	\$15,749	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$640	\$387
High	1 MRSPP-1	0	MRSPP-7	0	Design	4	0	0	0	1	0	FUND	FUND	\$397	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$1,005	\$0
Medium	2 MRSPP-2	0	MRSPP-8	2	RA-C	6	0	0	0	3	3	FUND	FUND	\$19,457	\$0	\$0	\$0	\$744	\$0	\$670	\$0	FY16	\$1,032	\$0
Low	6 MRSPP-3	0	Evaluation Pending	2	RA-O	5	0	3	0	2	0			\$1,727	\$0	\$87	\$0	\$1,162	\$0	\$617	\$0	FY11-Comp.	IRP	\$15,342
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	1	0	5	0	8	2			\$623	\$0	\$36	\$0	\$163	\$0	\$275	\$0	FY11-Comp.	MMRP	\$5,895
Not Required	7 MRSPP-5	1	No Longer Required	0	IRP Fi	nal RC:	FY 202	6	MRS Fina	al RC: F	Y 2018		Total	\$57,325	\$209	\$123	\$75	\$2,938	\$546	\$2,282	\$296	FY11-Compl	ete	\$21,237
Total IRP Sites	38 MRSPP-6	0	Total MRSs	5																				_
IRP Progress in FY10:	Still awaiting State concurrence for					Progress in FY10:		as complete	d in January 2	2006. SI Wor	k Plan final.	Fieldwork co	ompleted. I	Occumentation	under state review.									
IRP Progress Planned for FY11-FY12:	Continued implementation of the R	AC for	IRP Sites 1,6, and 24 per ROD.	EE/CA	planned at	Site 35.					MMRI			Follow on F				UXO 004 scl	hedule may in	npact the pla	anned PPV hor	using efforts. FY11	project activit	ies will utilize a

		NAVY - PORT HUENEME NCBC / CA917002332300 / RAB
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	IR	P Sites and MRSs by C	lassific	ation		Study	11	0	17	2	1	0	FUND	FUND	\$43,958	\$482	\$0	\$96	\$2,106	\$0	\$1,507	\$148	FY13 \$3,034	\$0
Response Complete	7	Response Complete	0			IRA	4(6)	0(0)	0(0)	0(0)			FUND	FUND	\$11,257	\$0	\$1,041	\$0	\$0	\$0	\$0	\$0	FY14 \$1,239	\$0
High	4	MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	1	0	FUND	FUND	\$244	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15 \$1,474	\$0
Medium	7	MRSPP-2	0	MRSPP-8	2	RA-C	4	0	3	0	10	2	FUND	FUND	\$5,897	\$0	\$0	\$0	\$1,030	\$0	\$1,953	\$0	FY16 \$2,344	\$1,282
Low	8	MRSPP-3	0	Evaluation Pending	0	RA-O	1	0	1	0	2	0			\$1,270	\$0	\$285	\$0	\$354	\$0	\$275	\$0	FY11-Comp. IRP	\$19,015
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	2	0	12	0			\$235	\$0	\$123	\$0	\$114	\$0	\$195	\$0	FY11-Comp. MMRP	\$1,430
Not Required	3	MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 202	1	MRS Fina	ıl RC: FY	2016		Total	\$62,861	\$482	\$1,449	\$96	\$3,604	\$0	\$3,930	\$148	FY11-Complete	\$20,445
Total IRP Sites	29	MRSPP-6	0	Total MRSs	2																			

IRP Progress RA-O/LTM continues for UST 02 and the IRP Site 14 landfill. PP for IRP Sites 4/9/14/20. in FY10:

IRP Progress Planned Continue O&M at UST 02 and IRP Site 14; complete RI; FS, PP& DD for multiple IRP Sites 4,5,6,8,10,11,12a,15 & 21. for FY11-FY12:

MMRP Progress Final PA was completed in January 2006. SI Work Plan finalized. Fieldwork completed. Documentation under state review. in FY10:

MMRP Progress Planned RI efforts to follow as funding is approved for FY11-FY12:

## NAVY - SAN CLEMENTE ISLAND NALF / CA917002753000

1																							
	IR	P Sites and MRSs by C	Classific	ation		Study	9	1	9	0	0	0		\$14,432	\$0	\$605	\$0	\$1,058	\$0	\$0	\$0	FY13 \$1	79 \$0
Response Complete	9	Response Complete	1			IRA	3(3)	0(0)	0(0)	0(0)				\$1,008	\$0	\$255	\$0	\$2,495	\$0	\$474	\$0	FY14 \$3,0	\$0
High	0	MRSPP-1	0	MRSPP-7	0	Design	0	1	0	0	4	0		\$0	\$0	\$0	\$0	\$37	\$0	\$41	\$0	FY15 \$2,1	\$0
Medium	5	MRSPP-2	0	MRSPP-8	0	RA-C	0	1	0	0	4	0		\$287	\$0	\$0	\$0	\$563	\$0	\$1,010	\$0	FY16 \$3,1	85 \$0
Low	4	MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	2	0		\$0	\$0	\$0	\$0	\$0	\$0	\$176	\$0	FY11-Comp. IRP	\$14,702
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	0	1	0	0	3	0		\$15	\$0	\$15	\$0	\$0	\$0	\$39	\$0	FY11-Comp. MMR	\$0
Not Required	0	MRSPP-5	0	No Longer Required	1	IRP Fi	nal RC:	FY 201	9 1	MRS Fin:	al RC: FY	2007	Total	\$15,742	\$0	\$875	\$0	\$4,153	\$0	\$1,740	\$0	FY11-Complete	\$14,702
Total IRP Sites	18	MRSPP-6	0	Total MRSs	1																		

IRP Progress Submitted Final SI/SA report for IR Sites 1,2,4,7A,10E,11,12,13, and 17. Received NFA for IR sites 7B,8, 9,and 16. Completed TCRA at Site 2. in FY10: Prepared work plan for extended Site Inspection at IR Sites 1, 4, 7A, 11, 12, and 13.

IRP Progress Planned Additional soil removal action for IR Site 2. Implement work plan for extended Site Inspection at IR Sites 1, 4, 7A, 11, 12, and 13. Commence site for FY11-FY12: assessments for UST 1 and 2.

MMRP Progress No progress reported. in FY10:

MMRP Progress Planned No actions planned. for FY11-FY12:

\*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Sta	atus (	of Installation	s wit	h FY11 to Com	ıplet	ion C	ost E	stima	te G	reater	Than	\$10,0	000,00	0							Defen	ise Envii	ronmental Re	storation	Program
DoD Con	npon	ent - Installatio	n / FI	FID / NPL or Pro	pose	d NPI	/ BR	AC Y	ear / ]	RAB /	CTC I	elta f	rom F	Y09*											
							Com	pleted	Und	erway	Fut	ure		chedule act**	Costs T FY10		FY10 Fun Obligated (\$		FY11 Exe Planned (			Planning te (\$000)	Estimat	ted Costs	(\$000)
						Phase	IRP			MMRP	IRP	MMRP	ımp	act^^	FYIU	(2000)	Obligated (\$	(000	Pianned (	(\$000)	Estimat	te (\$000)	Lstilla	icu Costs	(3000)
								-	Sites (A	(ctions			IRP	MMRP	IRP	MMRP	IRP MM	IRP	IRP N	IMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																									
NAVY - SA	AN DI	EGO NS / CA91700	0242890	0 / RAB / C-TECH																					
		P Sites and MRSs by				Study	14	1	9	1	1	0	REG	REG	\$48,124	\$1,503	\$1,392	\$162	\$931	\$0	\$891	\$0	FY13	\$3,192	\$-
esponse Complete	13	Response Complete	1	ation		IRA	5(7)	0(0)	0(0)	0(0)	<u> </u>	-	REG	REG	\$60,939	\$0	\$0	\$0	\$0	\$0	\$1,173		FY14	\$3,455	S
igh	10	MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	0	0	FUND	FUND	\$235	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$8,277	s
Iedium	(	MRSPP-2	1	MRSPP-8	0	RA-C	1	0	1	0	2	1	FUND	FUND	\$3,534	\$0	\$2,356	\$0	\$750	\$0	\$894		FY16	\$12,552	\$4
ow	(	MRSPP-3	0	Evaluation Pending	0	RA-O	4	0	1	0	0	0			\$1,235	\$0	\$55	\$0	\$30	\$0	\$56	\$0	FY11-Comp.	IRP	\$40,
ot Evaluated	(	MRSPP-4	0	No Known/Suspected	0	LTM	1	0	0	1	7	1			\$62	\$1,955	\$0	\$1,710	\$0	\$200	\$61		FY11-Comp.		\$263,
ot Required	1	MRSPP-5	0	No Longer Required	1	IRP Fi	nal RC:	FY 203	6	MRS Fin	al RC: F	Y 2028	•	Total	\$114,129	\$3,458	\$3,803	\$1,872	\$1,711	\$200	\$3,075	\$395	FY11-Compl	ete	\$303,9
otal IRP Sites	24	MRSPP-6	0	Total MRSs	2	1																			
in FY IRP Progress Plan	'10: SI V	Vork Plan for IRP Site 24.	ude PP and	ty Studies (RI/FS) on IRP Site  ROD for IRP Site 3 and IRP Site and Initiate SL at IRP-24								MMRI	P Progres	in FY10:	Outreach Pr	ogram for IR	tP Site 6. Continu	e MRP S	Site 100 SI. CI	losed 28-los	ations within	n MRP Site 1	opment Center (CDC 00. n and evaluate potent		
NAVY - SI		EACH NWS / CA9				Study	77	3	2	3	0	0	REG	REG	\$39,794	\$1,053	\$952	\$0	\$348	\$0	\$604	\$850	FY13	\$1,003	\$1
esponse Complete	56	Response Complete	3			IRA	17(18)	0(0)	0(0)	0(0)			REG	REG	\$16,608	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$810	
igh	1	MRSPP-1	0	MRSPP-7	1	Design	2	0	0	0	0	1	FUND	FUND	\$2,908	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$642	
edium	1	MRSPP-2	0	MRSPP-8	0	RA-C	5	0	1	0	0	1	FUND	FUND	\$7,578	\$0	\$162	\$0	\$525	\$0	\$0	\$0	FY16	\$17,373	S
ow	1	MRSPP-3	0	Evaluation Pending	0	RA-O	2	0	1	0	0	0			\$12,233	\$0	\$1,048	\$0	\$800	\$0	\$814		FY11-Comp.		\$27,
ot Evaluated	(	MRSPP-4	0	No Known/Suspected	0	LTM	2	0	1	0	2	0			\$2,364	\$0	\$297	\$0	\$375	\$0	\$173	\$0	FY11-Comp.	MMRP	\$9,
ot Required	20	MRSPP-5	2	No Longer Required	3	IRP Fi	nal RC:	FY 202	2	MRS Fin	al RC: F	Y 2019		Total	\$81,485	\$1,053	\$2,459	\$0	\$2,048	\$0	\$1,591	\$850	FY11-Compl	ete	\$36,
otal IRP Sites	79	MRSPP-6	0	Total MRSs	6	Five-Ye	ear Revie	w Underv	vay																
in FY IRP Progress Plant for FY11-FY	ned Beg	in LTM at Site 40. Continue	RA-O at S restigation		74. Cont	inue LTM a	t Site 7. Co					MMRI	P Progres	in FY10:	Complete S		for MRP Sites U.			AOC2.					
NAVY - T				002333000 / BRAC 1	993 / 1								_											. 1	
		P Sites and MRSs by	Classific:	ation		Study	27	0	8	0	0	0	-		\$44,491	\$0	\$455	\$0	\$897	\$0	\$270		FY13	\$137	
esponse Complete	22	Response Complete	0	A CD CDD 7		IRA	0(0)	0(0)	0(0)	0(0)	<u> </u>		-		\$77,933	\$0	\$10,764	\$0	\$3,369	\$0	\$2,304		FY14	\$384	
igh	- 7	MRSPP-1	0	MRSPP-7	0	Design	4	0	2	0	4	0	-		\$3,354	\$0	\$61	\$0	\$0	\$0	\$68		FY15	\$78	
edium	3	MRSPP-2	0	MRSPP-8	0	RA-C	2	0	6	0	4	0			\$37,622	\$0	\$881	\$0	\$484	\$0	\$2,035		FY16	\$309	
ow	- 1	MRSPP-3	0	Evaluation Pending	0	RA-O	2	0	0	0	2	0	-		\$461	\$0	\$0	\$0	\$162	\$0	\$242		FY11-Comp.		\$26,
ot Evaluated	(	MRSPP-4	0	No Known/Suspected	0	LTM	3	0	2	0	11	0			\$1,634	\$0	\$0	\$0	\$660	\$0	\$264		FY11-Comp.		000
ot Required	2	MRSPP-5	0	No Longer Required	0	1		FY 203		MRS Fin	al RC: F	Y -		Total	\$165,495	\$0	\$12,161	\$0	\$5,572	\$0	\$5,183	\$0	FY11-Compl	ete	\$26,
Total IRP Sites  IRP Program FY		MRSPP-6 er to Page F-178.	1 0	Total MRSs	0	Five-Ye	ear Kevie	w Planne	a tor Fut	ure			MMRF	Progress in FY10:	No MMRP	sites identifie	ed.								

MMRP Progress Planned No MMRP sites identified. for FY11-FY12:

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

IRP Progress Planned Refer to Page F-178. for FY11-FY12:

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding \*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

DoD Comp	ponent - Installation	n / FFID / NPL or Prop	osed NP	1						_		Ja					T		1		
					pleted		erway		ture		Schedule act**	Costs Thro FY10 (\$00		/10 Funds gated (\$00		Execution ed (\$000)		Planning ate (\$000)	Estima	ted Costs	(\$000)
			Phase	IRP	MMRP	IRP Sites (A		IRP	MMRP			``	_	,	_	( ,		. ,	F1 1.77	TDD	MADD
C NC .					'	ones (A	ctions)			IRP	MMRP	IRP MM	KP IR	P MMR	PIRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<u>California</u>																					
NAVY - TRI	EASURE ISLAND NS H	UNTERS PT ANNEX / CA91	1700227840	0 / NPL	/ BRAC	1991 /	RAB														
	IRP Sites and MRSs by C	Classification	Study	66	0	4	0	0	0			\$181,984	\$0 S	3,998	\$0 \$354	4 \$0	\$	0 \$0	FY13	\$39,565	
Response Complete	64 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$301,205	\$0 \$4	0,876	\$0 \$13,738	8 \$0	\$20,67	9 \$0	FY14	\$42,615	
High	4 MRSPP-1	0 MRSPP-7	0 Design	10	0	4	0	1	0			\$13,363	\$0 S	1,987	\$0 \$2,890	0 \$0	\$2,01	9 \$0	FY15	\$38,614	
Medium	2 MRSPP-2	0 MRSPP-8	0 RA-C	10	0	5	0	1	0			\$152,890	\$0 \$2	7,059	\$0 \$24,671	1 \$0	\$36,54	4 \$0	FY16	\$39,040	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	1	0			\$373	\$0	\$0	\$0 \$0	0 \$0	s	0 \$0	FY11-Comp.	. IRP	\$450,6
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	3	0	3	0			\$27,706	\$0 S	8,990	\$0 \$110	0 \$0	\$23	2 \$0	FY11-Comp	. MMRP	
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP	Final RC:	FY 202	1 1	MRS Fina	al RC: F	Y -		Total	\$677,521	\$0 \$8	2,910	\$41,763	3 \$0	\$59,47	4 \$0	FY11-Comp	lete	\$450,6
Total IRP Sites	70 MRSPP-6	0 Total MRSs	0 Five-	Year Revi	ew Compl	eted and l	Planned fo	or Future													
IRP Progres in FY10 IRP Progress Planne									MMDI		in FY10:	No MMRP sites i									
for FY11-FY12									WINTE		711-FY12:	NO WINNEY SHEST	ientined.								
NAVY - TUS	STIN MCAS / CA917302	478300 / BRAC 1991/1995 / I	RAB																		
	IRP Sites and MRSs by C	Classification	Study	12	0	0	0	0	0	FUND		\$19,519	\$0	\$0	\$0 \$0	0 \$0	s	0 \$0	FY13	\$894	
Response Complete	7 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)			FUND		\$27,602	\$0	\$0	\$0 \$0	0 \$0	s	0 \$0	FY14	\$993	
High	0 MRSPP-1	0 MRSPP-7	0 Design	3	0	2	0	0	0	FUND		\$2,925	\$0	\$0	\$0 \$0	0 \$0	\$	0 \$0	FY15	\$921	
Medium	2 MRSPP-2	0 MRSPP-8	0 RA-C	3	0	2	0	0	0	FUND		\$13,839	\$0	\$0	\$0 \$0	0 \$0	\$	0 \$0	FY16	\$937	
Low	o MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	3	0	2	0			\$6,389	\$0	\$804	\$0 \$780	0 \$0	\$49	0 \$0	FY11-Comp	. IRP	\$14,7
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	1	0	0	0			\$634	\$0	\$85	\$0 \$224	4 \$0	\$10	9 \$0	FY11-Comp	. MMRP	
Not Required	3 MRSPP-5	0 No Longer Required	0 IRP	Final RC:	FY 203	7 1	MRS Fina	al RC: F	Y -		Total	\$70,908	\$0	\$889	\$0 \$1,004	4 \$0	\$59	9 \$0	FY11-Comp	lete	\$14,7
Total IRP Sites	12 MRSPP-6	0 Total MRSs	0 Five-	Year Revi	ew Compl	eted and l	Planned fo	or Future					•		•				•		
in FY10		·									in FY10:	No MMRP sites i									
IRP Progress Planne for FY11-FY12									MMRI		s Planned 11-FY12:	No MMRP sites i	lentified.								
NAVY - TW	ENTYNINE PALMS M	CAGCC / CA917302434900 /	C-TECH																		
<b>1</b>	IRP Sites and MRSs by C	Classification	Study	64	0	0	2	0	0	FUND	FUND	\$17,290	\$230	\$0 \$2	30 \$0	0 \$0	\$	0 \$0	FY13	\$467	
Response Complete	60 Response Complete	0	IRA	12(12)	0(0)	0(0)	0(0)					\$9,257	\$0	\$0	\$0 \$0	0 \$0	S		FY14	\$495	
High	0 MRSPP-1	0 MRSPP-7	0 Design		0	0	0	0	2			\$236	\$0	\$0	\$0 \$0	0 \$0	S		FY15	\$342	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	+	0	0	0	0	2			\$3,529	\$0	\$0	\$0 \$0	0 \$0	S		FY16	\$448	
Low	0 MRSPP-3	0 Evaluation Pending	2 RA-O	_	0	0	0	0	0			\$939	\$0		\$0 \$0				FY11-Comp	. IRP	\$9,1
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	10	0	8	0	3	2			\$3,262			\$0 \$630				FY11-Comp		\$5,9
Not Required	4 MRSPP-5	0 No Longer Required			FY 201:	3 1	MRS Fine	al RC: F	Y 2020		Total	\$34,513		\$298 \$2					FY11-Comp		\$15,0
Total IRP Sites	64 MRSPP-6	0 Total MRSs	2		1 1 201.	. I	Filli	не. г	. 2020						\$350	30	532	30	1 - 111 Comp		,0
IRP Progres	S Received signed closure documen	tation for 5 sites. Completed removal action nd storage tank site to accomplish cleanup §		equested site	closure. Co	ntinued ope	eration of so	oil vapor		MMRI	Progress in FY10:	Submitted Site In	pection repo	rts for the two !	IRP sites.						
IRP Progress Planne	d Additional field testing planned at	t several sites to allow for site closures. Sub-	omit revised risk	assessment	s. Prepare FS	S, PP, ROD	, and LUCII	P to	MMRI		s Planned	Conduct addition	l field testin	; in small area o	f UXO 2 when	e construction	n is planned	in the immedia	ate future.		

for FY11-FY12: document institutional controls required at several sites.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Sta	atus of Installations	s with FY11 to Com	npletio	on C	ost E	stima	te Gr	eater	Than	\$10,0	000,00	00							Defer	nse Envir	ronmental I	Restoration	n Program
DoD Con	mnonent - Installatio	n / FFID / NPL or Pro	nnosed	NPI	. / BR	AC Y	ear / F	RAR/	СТС В	elta f	rom F	V09*	7										
Dob con	происит тизтапатто	ii/IIID/INIE 01 II0	розси	1		pleted		erway	Fut				Costs Thro	ugh	FY10 F	unds	FY11 E	xecution	FY12 1	Planning			
			P	hase				MMRP			T	act**	FY10 (\$0		bligated		Planne			te (\$000)	Estin	nated Costs	(\$000)
				-			Sites (A		1111			MMRP	IRP M	MRP	IRP !	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	r IRP	MMRP
California																							
_		BASE / CA957212450800 /	/ RD A C	2005 E	Paaliani	mont / L	DAR / C.	FST															
AIRTOR	IRP Sites and MRSs by C			Study	41	19	3	61	12	3			\$41,995	12,662	\$674	\$9,652	\$2,253	\$10,947	\$0	\$0	FY13	\$4,398	\$22,390
Response Complete	20 Response Complete	2		IRA	25(37)	0(0)	7(7)	0(0)	12	,	-		\$45,962	\$0	\$2,282	\$0	\$0	\$0	\$0		FY14	\$3,009	\$8,30
High	0 MRSPP-1	0 MRSPP-7		Design	9	0(0)	4	0	1	61			\$6,315	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$9,544	\$1,95
Medium	6 MRSPP-2	0 MRSPP-8		RA-C	13	0	4	0	3	61			\$32,336	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$2,859	\$1,75
Low	3 MRSPP-3	0 Evaluation Pending		RA-O	3	0	12	0	11	0			\$19,210	\$0	\$3,138	\$0	\$399	\$0	\$3,023		FY11-Com	. ,	\$29,71
Not Evaluated	16 MRSPP-4	0 No Known/Suspected		LTM	3	0	0	0	3	61			\$5,381	\$0	\$0	\$0	\$200	\$0	\$0,023		FY11-Com		\$70,82
Not Required	11 MRSPP-5	No Longer Required			nal RC:			MRS Fina	al DC+ EV		_	Total		12,662	\$6,094	\$9,652	\$2,852	\$10,947	\$3,023		FY11-Com	_	\$100,53
Total IRP Sites	56 MRSPP-6	0 Total MRSs	83	IKI FI	nai KC.	11 203		WIKS FIII	arke. F	2014		10	9101,155	12,002	30,071	97,002	52,002	\$10,717	95,025	\$0	T TTT COM	piece	4111,00
	TPSS Basewide RI was initiated for MA	ARP sites. Also, an interim remedial acti-	ion was initi	iated for a	former M	OGAS facil	lity as well s	ae aroundwa	nter		MMRP	Progress	Completed the	raft final b	asewide CS	EF Phase II I	Report All	MMRP Sites	were scores	under the MF	RSPP requirement	A basewide RI	with FF/CAs
in FY	10: monitoring well installations.	riki sites. Also, an interim remediai acti	ion was iiiti	iateu ioi a	TOTHICI IVI	JOAS IACI	nty as wen a	as groundwa	itei			in FY10:	was awarded in	FY10.	Jasewide Co	on i mase ii i	xeport. Air	WINTEL SILES	were scored	under the ivit	CSI I Tequirement	A basewide Ki	WILL EL/CAS
IRP Progress Plan for FY11-FY	nned A 5 year review is planned and pr	ojected to be funded for the installation.								MMRI	P Progres	s Planned 11-FY12:	Complete the R	and EE/C	As scoped a	and awarded	in FY10.						
101 F 111-F 1	112.										101 F 1	11-F 1 12.											
AIR FOR	CE - EDWARDS AIR FOR	RCE BASE / CA9571724504	400 / NP	I. / RR	AC 200	)5 Reali	onment	/ RAR /	C-TEC	H / C-R	REG / C-	EST											
AIRTOR	IRP Sites and MRSs by C			Study	242	7	20	6	8	N / C-IV	I I	LSI	\$162,308	10.033	\$13,386	\$0	\$3,065	\$0	\$2,478	\$0	FY13	\$52,910	\$6,75
Response Complete	204 Response Complete	n assincation		IRA	94(144)	0(0)	39(47)	0(0)			-		\$137,849	\$0	\$10,167	\$0	\$2,928	\$0	\$14,278		FY14	\$18,457	\$26,833
High	0 MRSPP-1	0 MRSPP-7		Design	9	0	7	0	18	0			\$10,125	\$0	\$1,066	\$0	\$2,720	\$0	\$14,270		FY15	\$19,357	\$55,192
Medium	13 MRSPP-2	0 MRSPP-8		RA-C	35	0	8	0	21	12			\$20,313	\$0	\$0	\$0	\$0	\$0	\$10,462		FY16	\$34,339	\$58,623
Low	33 MRSPP-3	0 Evaluation Pending		RA-O	16	0	13	0	40	6			\$59,139	\$0	\$5,294	\$0	\$10,235	\$0	\$13,637		FY11-Com		\$667,80
Not Evaluated	8 MRSPP-4	0 No Known/Suspected		LTM	2.	0	1	0	39	12			\$7,938	\$0	\$535	\$0	\$56	\$0	\$0		FY11-Com		\$325,85
Not Required	12 MRSPP-5	0 No Longer Required			nal RC:		8 1	MRS Fina				Total		10,033	\$30,448	S0	\$16,284	\$0	\$40,855		FY11-Com	•	\$993,66
Total IRP Sites	270 MRSPP-6	0 Total MRSs					d for Futu					1		,,	,							F	
IRP Progr	ress Refer to Page F-50.										MMRP	Progress	Refer to Page F-	50									
in FY												in FY10:	Refer to rage r	50.									
IRP Progress Plant for FY11-FY	nned Refer to Page F-50.									MMRI		s Planned 11-FY12:	Refer to Page F-	50.									
101 1 111-1 1	112.										101 1 1	11-1 112.											
AIR FOR	CE - GEORGE AFB / CA9	957002445300 / NPL / BRAC	C 1988 /	RAB /	C-EST	,																	
- Amarona	IRP Sites and MRSs by C			Study	66	5	11	3	0	0			\$25,988	\$55	\$1,405	\$55	\$590	\$0	\$0	\$0	FY13	\$0	\$
D C		assincation		IRA	30(32)	0(0)	7(8)	0(0)	l		_		\$25,998	\$0	\$1,262	\$0	\$1,060	\$0	\$0		FY14	\$0	\$
Response Complete High	62 <b>Response Complete</b> 1 MRSPP-1	0 MRSPP-7		Design	30(32)	0(0)	0	0(0)	0	0			\$1,644	\$0	\$1,262	\$0	\$1,060	\$0	\$0		FY14 FY15	\$0 \$0	
Medium	0 MRSPP-2	0 MRSPP-8		RA-C	1	0	0	0	0	3			\$32,277	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0 \$0	\$
Low	0 MRSPP-3	0 Evaluation Pending		RA-O	1	0	4	2	8	0			\$30,941	\$0	\$990	\$0	\$2,210	\$1,144	\$12,562		FY11-Com	Ψ0	\$45,41
Not Evaluated	10 MRSPP-4	0 No Known/Suspected		LTM	5	0	14	0	10	0			\$7,786	\$0	\$234	\$0	\$487	\$1,144	\$12,362		FY11-Com	•	\$1,14
Not Required	4 MRSPP-5	0 No Longer Required			nal RC:			MRS Fina				Total	\$124,634	\$55	\$3,891	\$55	\$4,347	\$1,144	\$23,475		FY11-Com		\$46,56
Total IRP Sites	77 MRSPP-6	0 Total MRSs						Planned fo		. 4014		1	-12 1,004	935	90,071	900	97997/	91,174	ψ=0, <b>T</b> /3	93	1111-CUIII	Piece	1 0,50
		104111103		- 1,0 10		compi	und I	ieu 10			MMDD	Progress	Refer to Page F-	90									
in FY	ress Refer to Page F-80.										WIWIRP	in FY10:	Keier to Page F-	80.									
	nned Refer to Page F-80.									MMRI			Refer to Page F-	80.									
for FY11-FY	Y 12:										for FY	11-FY12:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Cor	DoD Component - Installation / FFID / NPL or Proposed NPL / BRAC Year / RAB / CTC Delta from FY09*																								
	Dod Component - Installation / FFID / NPI, or Proposed NPI. / BRAC Vear / RAB / CTC Delta from FV09*   Plus   Pl														(\$000)										
						Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (	\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	ate (\$000)	Estima	tea Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP I	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																									
		IARCH AIR FORC	E BAS	E / CA957212452700 /	/ NPI	. / BRA	C 1993/	2005 Re	alignme	ent / RA	R / C-TF	CH/C	-REG /	C-EST											
1								3	0	0					\$12,124	\$0	\$117	\$0	\$126	\$0	\$1,242	2. \$0	FV13	\$2,534	\$
Response Complete				ation		-		0(0)	0(0)	0(0)	-														\$
High			0	MRSPP-7	0						0	0													
Medium			0		0		0	0	0		_				_						_			\$1,720	S
Low		MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$21,581	\$0	\$1,292	\$0	\$2,098	\$0	\$2,236			. IRP	\$38,18
Not Evaluated	:	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	0			\$6,236	\$0	\$1,095	\$0	\$706	\$0	\$2,105	5 \$0	FY11-Comp	. MMRP	5
Not Required		MRSPP-5	0	No Longer Required	3	IRP F	inal RC:	FY 204	1	MRS Fina	al RC: FY	7 1999		Total	\$159,737	\$0	\$2,504	\$0	\$2,930	\$0	\$5,583	3 \$0	FY11-Comp	lete	\$38,18
Total IRP Sites	50	MRSPP-6	0	Total MRSs	3	-									•										
in FY IRP Progress Plan	Evaluated 2 MRSPP-4 0 No Known/Suspected 0 LTM 0 0 0 0 0 0 0 0 0 56,236 50 51,095 50 5706 50 52,105 50 FY11-Comp. MMRP  Required 7 MRSPP-5 0 No Longer Required 3 IRP Final RC: FY 2041 MRS Final RC: FY 1999 Total \$159,737 50 52,504 50 52,90 50 55,83 50 FY11-Complete \$  AIR Progress Refer to Page F-109.  IRP Progress Planned Refer to Page F-109.  AIR FORCE - MATHER AFB / CA957002474300 / NPL / BRAC 1988 / RAB / C-EST  IRP Sites and MRSs by Classification Study 89 5 0 0 0 0 0 5 55,80 50 50 50 50 50 50 50 50 50 50 50 50 50																								
	Tal IRP Sites																								
AIRFUR					1980	_				1 .		L						1	I						
ļ			Classific	ation I				1	_		0	0													\$
Response Complete	74		4	1 mann a	0					- ` '															<u> </u>
High			0		0			_	_						-							_			<u> </u>
Low			0		0				_																
	1	-	0	- J	- 1		_	1	15	-	_				,										\$47,1
	1		0		4	_		-	_ 3					T: 4al											
	1.		0	- '	5	-						2011		Total	\$213,360	\$1,412	\$8,903	\$1,412	20	20	30	50	FY11-Comp	lete	347,1
			v	Total MRSs	3	FIVE-1	ear Kevic	w Compi	leted and	Planneu 10	or ruture		243400												
in FY IRP Progress Plan	Y10: nned Ref											MMRF	Progres	in FY10: s Planned											
AIR FOR	CE - M	ICCLELLAN AFB	/ CA95	7172433700 / NPL / B	RAC	1995 / 1	RAB / C	-EST																	
_		RP Sites and MRSs by				Study	82	1	242	1	0	0			\$311,667	\$1,340	\$13,791	\$0	\$1,364	\$108	\$0	0 \$0	FY13	\$90,810	
Response Complete		Response Complete	1			IRA	170(354)	0(0)	193(193)	0(0)					\$134,478	\$0	\$4,570	\$0	\$259	\$0			FY14	\$98,653	
High	_	MRSPP-1	0	MRSPP-7	0	Design	9	0	1	0	271	0			\$55,222	\$0	\$323	\$0	\$406	\$0			FY15	\$98,793	
Medium		MRSPP-2	0	MRSPP-8	0	RA-C	2	0	8	0	273	0			\$78,637	\$0	\$1,462	\$0	\$1,399	\$0	_		FY16	\$94,057	
Low	15		0	Evaluation Pending	1	RA-O	0	0	1	0	3	1			\$59,701	\$0	\$82	\$0	\$105	\$2,941	\$288	_	FY11-Comp	. IRP	\$573,9
Not Evaluated	13:	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	6	0	153	0			\$1,420	\$0	\$0		\$1	\$0			FY11-Comp		\$3,
Not Required		MRSPP-5	0	No Longer Required	1		inal RC:	FY 206	6	MRS Fina	al RC: FY	2012		Total	\$641,125	\$1,340	\$20,228	\$0	\$3,534	\$3,049	\$44,387	7 \$0	FY11-Comp	lete	\$577,
Total IRP Sites	324	4 MRSPP-6	0	Total MRSs	2	-				Planned fo	or Future				•										
in FY	Y10:	er to Page F-115.											MMRF	Progress in FY10:	Refer to Page	e F-115.									
IRP Progress Plan for FY11-FY		er to Page F-115.										MMRF		Planned 11-FY12:	Refer to Page	e F-115.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Sta	atus of Installatio	ns with FY11 to Co	mplet	tion C	Cost E	stima	te Gr	eater	Than	\$10,	000,00	00							Defe	nse Envi	ronmental F	Restoration	Program
DoD Con	mponent - Installati	on / FFID / NPL or Pi	ropose	ed NPI	L / BR	AC Y	ear / I	RAB / G	CTC D	elta f	rom F	Y09*	7										
							Completed Underway Future FY10 Schedule Costs Through F										FY11 E	xecution	FY12 I	Planning			
										IRP MMRP		Impact**		FY10 (\$000)		d (\$000)	Planne	d (\$000)	Estima	te (\$000)			
				Phase			Sites (A				-	MMRP	IRP I	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																		1 ISOUT TOUT		1/11/11C1			
	CE TRANSFORM	CE DAGE / CARPAGA / FEE	O ( DIDY	/ D / D	LO FIGH	,																	
AIR FORC	IRP Sites and MRSs by	CE BASE / CA95718245750	00 / NPL	_					1		_						i						
	Study	42	0	0	2	6	0	-		\$39,539	\$1,402	\$0	\$951	\$0	\$0	\$0	- 1	FY13	\$12,804	\$59			
Response Complete	19 Response Complete		1 .	IRA	25(48)	0(0)	19(21)	0(0)					\$37,249	\$0	\$147 \$0	\$0 \$0	\$4,140	\$0	\$0		FY14	\$1,431 \$1,500	\$21
High	0 MRSPP-1	0 MRSPP-7	0	Design	17	0	2	0	0	2	-		\$10,592	\$0	\$1,176	\$0 \$0	\$0	\$0	\$0 \$2,176		FY15	\$1,500 \$1.580	\$5
Medium Low	1 MRSPP-2	0 MRSPP-8	0	RA-C	12		16				-		\$22,135	\$0			\$0	\$0			FY16	. ,	\$4
Not Evaluated	0 MRSPP-3 6 MRSPP-4	0 Evaluation Pending	2	RA-O	1	0	1	0	21	0	-		\$3,132	\$0	\$0	\$0 \$0	\$0	\$0	\$0		FY11-Com	•	\$47,72
		0 No Known/Suspected	0	LTM	1	0	<u> </u>		21	2			\$2,226	\$0	\$0	ψ0	\$0	\$0	\$0		FY11-Com	•	\$2,96
Not Required	22 MRSPP-5 48 MRSPP-6	0 No Longer Required	0	-	inal RC:				al RC: FY	Y 2014		Total	\$114,873	\$1,402	\$1,323	\$951	\$4,140	\$0	\$2,176	\$1,402	FY11-Com	plete	\$50,68
Total IRP Sites		0 Total MRSs	2	Five-Y	ear Revie	w Compl	eted and	Planned fo	or Future														
IRP Progr in FY	ress Refer to Page F-177.									MMRP Progress Refer to Page F-177. in FY10:													
I																							
	ned Refer to Page F-177.									MMR		s Planned	Refer to Page	e F-177.									
for FY11-FY	for FY11-FY12:											/11-FY12:											
AIR FORG	CE - VANDENBERG AI	R FORCE BASE / CA9571	1251490	00 / RAI	3					,,													
- marone		Study	221	35	10	12	246	0			\$134,190	\$10,178	\$12,221	\$3,821	\$9,196	\$0	\$5,300	\$3,805	FY13	\$11,365	\$1,394		
Response Complete	IRP Sites and MRSs by 212 Response Complete	1		IRA	51(67)	0(0)	9(17)	11(11)					\$48,554	\$46,207	\$0	\$14,784	\$7,729	\$0	\$0	- 1	FY14	\$7,703	\$10,84
High	2 MRSPP-1	0 MRSPP-7	T 0	Design	3	0	6	0	1	0			\$5,697	\$10,207	\$0	\$0	\$848	\$0	\$0		FY15	\$6,854	\$64
Medium	14 MRSPP-2	0 MRSPP-8	0	RA-C	26	0	6	0	3	10			\$7,497	\$0	\$0	\$0	\$0	\$0	\$15,809		FY16	\$1,232	\$58
Low	2 MRSPP-3	Evaluation Pending	38		0	0	1	0	12	0			\$3,044	\$0	\$0	\$0	\$0	\$0	\$586		FY11-Com		\$85,87
Not Evaluated	246 MRSPP-4	0 No Known/Suspected	0	_	0	0	3	0	18	10			\$3,606	\$0	\$702	\$0	\$0	\$0	\$311		FY11-Com		\$23,73
Not Required	1 MRSPP-5	0 No Longer Required	9		inal RC:	FY 203	7	MRS Fins	al RC: FY	V 2021	-	Total	\$202,588	\$56,385	\$12,923	\$18,605	\$17,773	\$0	\$22,006		FY11-Com		\$109,60
Total IRP Sites	477 MRSPP-6	0 Total MRSs	47	-				Planned fo						,									
IRP Progr	ress Support: GIS Data Manageme	nt; Community Advisory Board; Commu	mity Relatio	ons: Admin	sitrative Re	cord Sunno	rt: Basewic	le investigati	ive Derived		MMRI	P Progress	Awarded mu	ıltinle site R	I and surface	clearance ac	tions						
	(10: Waste; Basewide Performance	Based Contract; Site 2 Treatment for Ber FS; Site 15 Distal Plume Treatability Stu-	nzene Rebo	ound; Sampl	ing to Supp	ort Low Ri	sk Closure;	Deep Aquif	er Data		.,	in FY10:	71warded mu	nupie sue re	i and surface	cicarance ac	tions.						
	Natur/Cultur Dacauras Monito	rIng: DW144 former AOCs Decenide DC	JD.	-																			
IRP Progress Plans	ined GIS DATA MANAGEMENT	; GEITA CAB Support; GEITA CAB Sup ewide Performance Based Contract; Site 1	pport; GEIT	A ADMIN	SITRATIV	E RECORE	SUPPORT	Γ; GEITA Co	ontractor Stockpiled	MMR	P Progres	ss Planned // 11-FY12:	Complete the	e surface cle	arances and	RIs scoped as	nd awarded i	in FY10.					
101 1 111-11	Soil Disposal; and Basewide N		.5105501	- Lacurumo.	, one 13 L	ar o rum	Dan Suuc	g), one 20 c	жырпец		101 1 1	111-1 112.											
DEFENSE	E LOGISTICS AGENCY	- DD SAN JOAQUIN, SHA	ARPE F	ACILIT	TY / CA	9971520	083200 /	NPL/C	C-REG /	C-EST	,												
	IRP Sites and MRSs by			Study	152	0	0	0	0	0			\$10,106	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$1,581	\$
Response Complete	143 Response Complete			IRA	12(21)	0(0)	0(0)	0(0)					\$200	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$1,254	\$
High	0 MRSPP-1	0 MRSPP-7	0	Design	44	0	0	0	0	0			\$2,903	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$1,118	\$
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	44	0	0	0	0	0			\$26,039	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$1,118	S
Low	0 MRSPP-3	0 Evaluation Pending	0	RA-O	11	0	9	0	0	0			\$41,745	\$0	\$2,861	\$0	\$1,923	\$0	\$1,392		FY11-Com		\$101,84
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0		8	0	0	0	8	0			\$364	\$0	\$0	\$0	\$14	\$0	\$14		FY11-Com	•	\$
Not Required	9 MRSPP-5	0 No Longer Required	0		inal RC:			MRS Fina	al RC: FY			Total	\$81,357	\$0	\$2,861	\$0	\$1,937	\$0	\$1,406		FY11-Com		\$101,84
Total IRP Sites	152 MRSPP-6	0 Total MRSs	0	-				Planned fo					/		,,,,,		, , , ,		, , , , ,				
						· P					MMRI	P Progress	No MMRP o	ites identifi	ed								
	IRP Progress Refer to Page F-42. in FY10:												NO IVINITA' S	nes identific	.u.								
IRP Progress Plant for FY11-FY	ned Refer to Page F-42.									MMR		s Planned (11-FY12:	No MMRP s	ites identific	ed.								
10F F Y 11-F Y	114.										ior F	11-F Y 12:											

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Comp	onent - Installation	n / FF	FID / NPL or Pro	opose	d NPI	. / BR	AC Y	ear / I	RAB/	CTC I	elta f	rom F	Y09*												
						Com	pleted	Und	erway	Fut	ure	FY10 Schedule		Costs Tl		FY10					Planning	Eatima	tad Casts	(\$000)	
					Phase	IRP MMRP IRP MMRP IRP						Impact**		FY10 (	\$000)	0) Obligated		Planned	1 (\$000)	Estima	te (\$000)	Estimated Costs (		(\$000)	
								Sites (A	ctions)		_	IRP	MMRP	IRP !	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP	
California																									
_	OGISTICS AGENCY -	DD SA	N JOAOUIN, TRA	CY FA	CILITY	7 / CA9	9715068	32700 /	NPL/C	-REG / G	C-EST														
BEHENDELE					Study	74	0	1	0	0	0			\$15,562	\$0	\$155	\$0	\$0	\$0	\$0	\$0	FY13	\$1,204		
IRP Sites and MRSs by Classification  Response Complete 69 Response Complete 0					IRA	17(18)	0(0)	0(0)	0(0)	<del>ا</del>				\$3,924	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$1,220		
High	0 MRSPP-1	0	MRSPP-7	0	Design	31	0	0	0	0	0			\$5,640	\$0	\$130	\$0	\$0	\$0	\$0		FY15	\$1,122		
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	36	0	1	0	0	0			\$49,880	\$0	\$1,334	\$0	\$0	\$0	\$0		FY16	\$1,365		
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	8	0	4	0	1	0			\$34,270	\$0	\$3,489	\$0	\$2,588	\$0	\$1,189		FY11-Comp	. IRP	\$20,0	
Not Evaluated	1 MRSPP-4	0	No Known/Suspected	0	LTM	13	0	5	0	4	0			\$564	\$0	\$200	\$0	\$36	\$0	\$54		FY11-Comp			
Not Required	5 MRSPP-5	0	No Longer Required	0		nal RC:	FY 202	4	MRS Fin:	al RC: F	Y -		Total	\$109,840	\$0	\$5,308	\$0	\$2,624	\$0	\$1,243		FY11-Comp		\$20,0	
Total IRP Sites	75 MRSPP-6	0	Total MRSs	0	1					d Planned															
IRP Progress	Refer to Page F-43.											MMR	P Progress	No MMRP s	ites identifie	d.									
in FY10:													in FY10:												
IRP Progress Planned for FY11-FY12:	Refer to Page F-43.										MMRP Progress Planned No MMRP sites identified.  for FY11-FY12:														
FORMERLY	USED DEFENSE SITI	ES - BO	ORDER FIELD STA	TE P	ARK / C	A99799	F81340	0																	
Totaliza					Study	0	0	0	1	0	0	1		\$0	\$252	\$0	\$0	\$0	\$0	\$0	0.2	FY13	\$0		
Response Complete	0 Response Complete	assinc	ation		IRA	0(0)	0(0)	0(0)	0(0)	l	V			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0		
High	0 MRSPP-1	0	MRSPP-7	0	Design	0(0)	0	0(0)	0(0)	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0		
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0		
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp			
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0		\$0		FY11-Comp		\$10,	
Not Required	0 MRSPP-5	0	No Longer Required	0		nal RC:				al RC: F	V 2067		Total	\$0	\$252	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$10,3	
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1	1	nai icc.			WIKS I'M	arre. r	2007		1	**	9202			4-	4-	-		TTTT COMP	1010	,.	
	No IRP sites identified.		Total MICS		l							MMD	P Progress	No ostivition		EV10. M	IDD Cita Inca	antina Dana	nt Camplatad	/Einstined E	) 17 (	2007			
in FY10:	No IKP sites identified.											MINIK	in FY10:	No activities	completed	n F Y 10, MN	IKP Site insp	есиоп керо	rt Completed	/Finalized L	ecember 17, 2	2007.			
IRP Progress Planned for FY11-FY12:	No IRP sites identified.										MMRP Progress Planned No work anticipated for next two years until Baseline MMRP SI's are completed.  for FY11-FY12:														
101 F 111-F 112.												101 1	111-F 112.												
FORMEDI V	USED DEFENSE SITI	ES DA	ADDECO SDDINGS	Z/CAC	0700E7	74200					'														
FORMERLI				) CAS																		*****			
	IRP Sites and MRSs by C	lassific	ation		Study	0	1	0	5	0	0			\$0	\$2,632	\$0	\$303	\$0	\$6,775	\$0		FY13	\$0		
Response Complete	0 Response Complete	0	A CO CODO S		IRA	0(0)	0(0)	0(0)	0(0)	<u> </u>				\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0	-	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	5			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0		
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	5			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0 TDD		
Low Not Evaluated	0 MRSPP-3	0	Evaluation Pending	6	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp			
Not Evaluated	0 MRSPP-4 0 MRSPP-5	0	No Known/Suspected	0	LTM	0	0	0	0	0	5	L		\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$61,	
Not Required	-	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fin	al RC: F	2085		Total	\$0	\$2,632	\$0	\$303	\$0	\$6,775	\$0	\$2,246	FY11-Comp	iete	\$61,	
Total IRP Sites	0 MRSPP-6	0	Total MRSs	6																					
IRP Progress in FY10:	No IRP sites identified.											MMR	P Progress in FY10:	Site Inspection	on (SI) was	started at MN	ARP projects	1,2,3,5,and	5. Remedial	Investigation	n/Feasibility S	Study (RI/FS) at Pro	ject 04 was on	ngoing.	

for FY11-FY12: 02: 10-NOV-2010, Project 03: 10-NOV-2010, Project 05: 10-NOV-2010. Project 04 Remedial Investigation Feasibility St.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Compo	onent - Installatio	n / Fl	FID / NPL or Pi	ropose	ed NPI	. / BR	AC Y	ear / I	RAB / G	CTC D	elta f	rom F	Y09*													
•			pleted		erway	Fut		FY10 S	chedule	Costs Tl			Funds				Planning		. 10	(0000)						
						IRP MMRP IRP MMRP IR					MMRP	Imp	act**	FY10 (	\$000)	Obligated (\$000)		Planned (\$000		Estimate (\$000)		Estimated Costs (\$6		(\$000)		
								Sites (A	ctions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP		
California																										
	USED DEFENSE SIT	ES - C	ADIZ LAKE A TO	G GUN	NERY	RGE /	CA9979	9F5378	00																	
	IRP Sites and MRSs by C	Study	0	0	0	1	0	0			S0	\$161	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	S					
Response Complete	0 Response Complete	0	atton		IRA	0(0)	0(0)	0(0)	0(0)		-			\$0	\$0			\$0	\$0			FY14	\$0	\$(		
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	\$		
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$		
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	s		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$24,83		
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	l RC: FY	2056		Total	\$0	\$161	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Compl	ete	\$24,83		
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1	1																	•				
in FY10:	IRP Progress Planned No IRP sites identified.														MMRP Progress No activities scheduled/completed in FY10, MMRP Site Inspection Report Completed/Finalized September 25, 2008. in FY10:  MMRP Progress Planned No work anticipated for next two years until Baseline MMRP SI's are completed. for FY11-FY12:											
FORMERLY	USED DEFENSE SIT	ES - C	AMP CALLAN / CA	A99799	F539400	)																				
_	2	0	0	1	0	0			\$11	\$212	\$0	\$6	\$0	\$1,941	\$0	\$187	FY13	\$0	\$(							
Response Complete	IRP Sites and MRSs by C  Response Complete	0			Study IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0			\$0	\$0	\$0			\$0	\$(		
High	0 MRSPP-1	0	MRSPP-7	T 0	Design	0	0	0	0	0	1			\$0	\$0		-	\$0	\$0	\$0		FY15	\$0	S(		
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	0	0	1			\$0	\$0	\$0		\$0	\$0	\$0		FY16	\$0	\$0		
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0			\$0	\$0	\$0		FY11-Comp.		S		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	1	0	0	0	0	1			\$8	\$0			\$0	\$0	\$0		FY11-Comp.		\$10,68		
Not Required	0 MRSPP-5	0	No Longer Required	0		nal RC:	FY 200	-	MRS Fina	IRC: FX	7 2040		Total	\$19	\$212	\$0		\$0	\$1,941	\$0		FY11-Compl		\$10,68		
Total IRP Sites	2 MRSPP-6	0	Total MRSs	1	11011	nai ice.	11 200	•	MICS I III	arc. Fi	2040			447	-				V-1,- 1.2			TTT Comp.		,		
IRP Progress No progress reported. in FY10:  IRP Progress Planned No actions planned. for FY11-FY12:													MMRP Progress MMRP Site inspection Report completed June 28, 2010 . in FY10:  MMRP Progress Planned Initiate remedial investigation phase work if funding is available. for FY11-FY12:													
FORMERLY	USED DEFENSE SIT	ES - C	AMP COXCOMB /	CA997	99F5390	600																				
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$208	\$0	\$11	\$0	\$0	\$0	\$0	FY13	\$0	\$		
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$		
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$		
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$		
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$14,21		
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	ıl RC: FY	2079		Total	\$0	\$208	\$0	\$11	\$0	\$0	\$0	\$0	FY11-Compl	ete	\$14,21		
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																						
IRP Progress No IRP sites identified. in FY10:  IRP Progress Planned No IRP sites identified. for FY11-FY12:											MMRI	Progres	in FY10:	MMRP Site					SI's are comp	oleted.						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Com	ponent - Installatio	on / FFID / NPL or Prope	osed NP	L/BR	AC Y	ear / I	RAB/	CTC I	)elta f	rom F	Y09*											
202 2011	ponent instantio	1, 111B , 1,11B of 11op.	1		pleted		erway		ure		Schedule	Costs T	hrough	FY10	Funds	FY11 E	xecution	FY12	Planning	1		
			Phase		MMRP					T	act**	FY10			ed (\$000)		d (\$000)		te (\$000)	Estimat	ed Costs	(\$000)
			linasc	1101		Sites (A		11(1	WIWIKI		MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																						
	V LICED DEFENCE CIT	ES - CAMP ELLIOT / CA9979	00E527500	\																		
FORWERL							-		1 .	_							****					
	IRP Sites and MRSs by	Classification	Study	0	2	0	2	0	0			\$0	\$2,487	\$0		\$0		\$(		FY13	\$0	
Response Complete	0 Response Complete	2	IRA	0(0)	1(1)	0(0)	0(0)	-				\$0	\$1,828	\$0		\$0		\$(		FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	2	0	0	0	1			\$0	\$296	\$0		\$0		\$(		FY15	\$0	. ,
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	2	0	1	0	1			\$0	\$5,688	\$0		\$0		\$(	-	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	2 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	-	\$0		S	_	FY11-Comp.		
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	2	0	2			\$0	-	\$0		\$0				FY11-Comp.		\$39,
Not Required	0 MRSPP-5	0 No Longer Required	2 IRP F	inal RC:	FY -		MRS Fina	al RC: F	Y 2022		Total	\$0	\$13,490	\$0	\$955	\$0	\$140	S	\$2,007	FY11-Comple	ete	\$39,5
Total IRP Sites	0 MRSPP-6	0 Total MRSs	4																			
IRP Progress in FY10 IRP Progress Planne for FY11-FY12	d No IRP sites identified.		MMRI	P Progres	in FY10:	Started 3rd Tierra Sant	Recurring re a: Finish 3rd	view Phase.	East Elliott:	Continued w	vith mini RI/I nils: Finish 3r	FS phase. A	reas G, H, and	rails: Finished 2nd Red D: RI/FS report. East Elliott: Finish n								
FORMERL	Y USED DEFENSE SIT																					
	IRP Sites and MRSs by	0	0	Ι		\$0	\$321	\$0	\$0	\$0	\$0	S	0 \$0	FY13	\$0							
Response Complete	0 Response Complete	0(0)	l ,				\$0	\$0	\$0		\$0		S		FY14	\$0						
High	0 MRSPP-1	0 MRSPP-7	0 Design	0(0)	0(0)	0(0)	0	0	2			\$0	\$0	\$0		\$0				FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	2			\$0		\$0						FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	2 RA-O	0	0	0	0	0	0			\$0	\$0	\$0						FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	2			\$0	\$0	\$0	-	\$0		S		FY11-Comp.		\$25,
Not Required	0 MRSPP-5	0 No Longer Required		-	FY -		MRS Fina				Total	\$0	\$321	\$0		S0		S		FY11-Comple		\$25,7
Total IRP Sites	0 MRSPP-6	0 Total MRSs	2 181 1	mai KC.	r 1 -		VIKS FIII	ai KC. F	1 20/9		Total	30	3321	30	30	30	50	,	30	TTTT-Compi	ctc	
IRP Progres in FY10 IRP Progress Planne for FY11-FY12	d No IRP sites identified.								MMRI	P Progres		Site Inspect	tion Report C	ompleted/F	inalized Augu	ıst 21, 2007.			Completed/Fin	alized September 19,	2007. 02 Pro	oject MMRP
FORMERL	Y USED DEFENSE SIT	ES - CAMP HAAN / CA99799	F540000																			
•	IRP Sites and MRSs by	Classification	Study	0	0	1	1	0	0			\$5,105	\$147	\$457	\$27	\$73	\$19	S	\$5	FY13	\$2,972	i
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	S	\$0	FY14	\$864	
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	1	1			\$0	\$0	\$0	\$0	\$184	\$0	S	\$0	FY15	\$307	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	1	1			\$0	\$0	\$0	\$0	\$0	\$0	\$2,710	5 \$0	FY16	\$307	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	S	\$0	FY11-Comp.	IRP	\$9,8
Not Evaluated	1 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	s	_	FY11-Comp.		\$1,
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP F	inal RC:	FY 201	3	MRS Fina	al RC: F	Y 2104		Total	\$5,105	\$147	\$457	\$27	\$257	\$19	\$2,710	5 \$5	FY11-Comple	ete	\$11,5
Total IRP Sites	1 MRSPP-6	O Total MRSs	1													•						
IRP Progres	SS Continued RI/FS phase work on :	the soil piles site.								MMRI	Progress in FY10:	MMRP SI 1	phase work.									
IRP Progress Planne for FV11-FV12	d Complete RI/FS phase work and	initiate removal action work.							MMRI		s Planned		MMRP SI pha	ise work and	d reports.							

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Com	nponent - Installatio	n / FFID / NPL or Pro	posed N	PL / B	RAC Y	/ear /	RAB /	CTC D	elta f	rom F	Y09*	7										
	<u> </u>		1		npleted		lerway	Fut		FY10	Schedule	Costs T			Funds				Planning		10.	(2000)
			Pha	se IRP	MMRI	P IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (	(\$000)	Obligat	ed (\$000)	Planne	ed (\$000)	Estima	ite (\$000)	Estimat	ed Costs	(\$000)
						Sites (A	Actions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																						
	LY USED DEFENSE SIT	ES - CAMP IRON MOUNTA	AIN / CA	99799F22	4600																	
¥	IRP Sites and MRSs by O		Stu		0	0	1	0	0			\$0	\$194	S	\$0	S	\$0	\$(	\$0	FY13	\$0	
Response Complete	0 Response Complete	0	IF		0(0)	0(0)	0(0)					\$0	\$0	\$(	\$0	\$(	\$0	) \$(		FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Des	ign 0	0	0	0	0	1			\$0	\$0	\$(	\$0	\$(	\$0	) S(	\$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	-C 0	0	0	0	0	1			\$0	\$0	\$(	\$0	\$(	\$0	) S(	\$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA	<b>-O</b> 0	0	0	0	0	0			\$0	\$0	\$(	\$0	\$(	\$0	) s	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 L1	<b>M</b> 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$(	\$0	FY11-Comp.	MMRP	\$132,
Not Required	0 MRSPP-5	0 No Longer Required	0 IF	P Final RC	: FY -		MRS Fin	al RC: FY	2040		Total	\$0	\$194	S	\$0	S	\$0	S	\$0	FY11-Comple	ete	\$132,4
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																			
in FY					MMRI	Progress in FY10:	No activities	s scheduled/	completed i	n FY10, MM	RP Site insp	ection Report	t completed .	August 21, 200	07.							
IRP Progress Plann for FY11-FY	ned No IRP sites identified.  12:			MMRI	P Progres for FY	s Planned 11-FY12:	No work ant	ticipated for	next two ye	ears until Base	line MMRF	SI's are com	pleted.									
FORMERI	LY USED DEFENSE SIT	ES - CAMP LOCKETT / CA	<b>1</b> 99799F9	79900																		
,	IRP Sites and MRSs by 0	Classification	Stu	<b>dy</b> 1	0	0	1	0	0			\$0	\$211	S	\$0	S	\$0	) so	\$0	FY13	\$0	
Response Complete	1 Response Complete	0					\$0	\$0	\$0	\$0	\$0	\$0	) S(	\$0	FY14	\$0						
High	0 MRSPP-1	0 MRSPP-7	0	1			\$13	\$0	\$0	\$0	\$0	\$0	) so	\$0	FY15	\$0						
Medium	0 MRSPP-2	0	1			\$137	\$0	S	\$0	S	\$0	\$(	\$0	FY16	\$0							
Low	0 MRSPP-3	0 Evaluation Pending	1 RA	<b>-O</b> 0	0	0	0	0	0			\$0	\$0	S	\$0	S	\$0	\$(	\$0	FY11-Comp.		
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 L1	<b>M</b> 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$ \$	\$0	FY11-Comp.	MMRP	\$19,
Not Required	0 MRSPP-5	0 No Longer Required	0 IF	P Final RC	: FY 200	02	MRS Fin	al RC: FY	2039		Total	\$150	\$211	SI	\$0	SI	\$0	S	\$0	FY11-Comple	ete	\$19,
Total IRP Sites	1 MRSPP-6	0 Total MRSs	1																			
IRP Progrin FY	ned No actions planned.								MMRI	P Progres	Progress in FY10: s Planned 111-FY12:								September 21,	2007.		
FORMERI	LV USED DEFENSE SIT	ES - CAMP PENDLETON-	MARINE	CORPS	/ CA 997	99FA06	100															
TOREME	IRP Sites and MRSs by 0		Stu		0	0	1	0	0	1		\$0	\$187	S	\$187	S	\$15	s so	0 \$0	FY13	\$0	
Response Complete	0 Response Complete	0	IF	-	0(0)	0(0)	0(0)	<u> </u>				\$0	\$107	S(		\$(		\$(			\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Des		0(0)	0(0)	0	0	1			\$0	\$0	S(		S(					\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	0	0	0	0	0	1			\$0	\$0	S		S		) S(			\$0	
Low	o MRSPP-3	0 Evaluation Pending	1 RA	-	0	0	0	0	0			\$0	\$0	S		S		_				
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 L1	_	0	0	0	0	1			\$0	\$0	S		S						\$10,
Not Required	0 MRSPP-5	0 No Longer Required		P Final RC	: FY -		MRS Fin:	al RC: FY	2105	•	Total	\$0	\$187	S		S				·		\$10,
Total IRP Sites	o MRSPP-6	0 Total MRSs	1																			
in FY											Progress in FY10:											
IRP Progress Plann for FY11-FY	ned No IRP sites identified.  12:								MMRI	for FY	s Planned 11-FY12:	MMRP Site	Inspection a	associated T	PP, SSWP, fi	eld work an	d Final SI Re	port to follo	w			

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Con	nponent - Installatio	n / FFID / NPL or Pro	posed	NPL / B	RAC	Year /	RAB /	CTC D	elta f	rom F	Y09*	7										
	•		1		mpleted		derway	Fut		FY10	Schedule	Costs Th			Funds				Planning		. 10	(0000)
			Ph	ase IRF	MMF	RP IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (S	\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	ate (\$000)	Estima	ited Costs	(\$000)
						Sites (	(Actions)			IRP	MMRP	IRP N	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																						
_	LY USED DEFENSE SIT	ES - CAMP SAN LUIS OBI	SPO / C	A99799F6	88000																	
	IRP Sites and MRSs by			tudy 4	0	0	1	0	0			\$279	\$2,809	\$0	\$2,461	\$0	\$722	s (	0 \$0	FY13	\$46	
Response Complete	4 Response Complete	0		RA 0(0)	0(0)	0(0)	1(1)					\$0	\$1,113	\$0	\$943	\$0		\$0		FY14	\$46	
High	0 MRSPP-1	0 MRSPP-7	0 De	esign 0	0	0	0	0	1			\$250	\$0	\$0	\$0	\$0	\$0	so	0 \$0	FY15	\$46	\$1,9
Medium	0 MRSPP-2	0 MRSPP-8	0 R	<b>A-C</b> 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	so so	0 \$0	FY16	\$97	
Low	0 MRSPP-3	0 Evaluation Pending	1 R	<b>A-O</b> 0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	0 \$0	FY11-Comp	. IRP	\$1,0
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 L	<b>TM</b> 0	0	1	0	0	1			\$786	\$0	\$13	\$0	\$90	\$0	\$72	2 \$0	FY11-Comp	. MMRP	\$21,3
Not Required	0 MRSPP-5	0 No Longer Required	0 I	RP Final R	C: FY 1	997	MRS Fin	al RC: FY	2021		Total	\$1,315	\$3,922	\$13	\$3,404	\$90	\$722	\$72	2 \$943	FY11-Comp	lete	\$22,3
Total IRP Sites	4 MRSPP-6	0 Total MRSs	1																			
IRP Progr in FY	ress Conducted ground water sampling 10:	ng, prepared a summary of ground water m			MMR	P Progress in FY10:	Time Critical	Removal A	Action (TCF	A) field worl	completed	Started Ren	nedial Invest	igation/Feasib	vility Study (RI/FS).							
IRP Progress Plant for FY11-FY	ned Continuing monitoring well with 112:	a Semi-Annual sampling.		MMR		ss Planned /11-FY12:	Finish Remed	dial Investig	gation/Feasi	bility Study (	RI/FS).											
FORMERI	LY USED DEFENSE SIT	ES - CAMP STONEMAN /	CA99799	F571400																		
,	IRP Sites and MRSs by	Classification	St	tudy 0	0	1	1	0	0			\$1,189	\$205	\$19	\$0	\$0	\$0	so	0 \$0	FY13	\$0	
Response Complete	0 Response Complete	0					\$0	\$0	\$0	\$0	\$0	\$0	S	0 \$0	FY14	\$105						
High	0 MRSPP-1	0 MRSPP-7	1	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	5 \$0	FY15	\$337						
Medium	0 MRSPP-2	0 MRSPP-8	0 R	<b>A-C</b> 0	0	0	0	1	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	0 \$0	FY16	\$5	
Low	0 MRSPP-3	0 Evaluation Pending	1 R	<b>A-O</b> 0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	so	O \$0	FY11-Comp		\$5
Not Evaluated	1 MRSPP-4	0 No Known/Suspected	0 L	<b>TM</b> 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	0 \$0	FY11-Comp	. MMRP	\$13,4
Not Required	0 MRSPP-5	0 No Longer Required	0 I	RP Final R	C: FY 2	018	MRS Fin	al RC: FY	2116		Total	\$1,189	\$205	\$19	\$0	\$0	\$0	S	\$0	FY11-Comp	lete	\$14,0
Total IRP Sites	1 MRSPP-6	0 Total MRSs	1																			
in FY	ned Placed RI/FS onto the FY11 wor								MMRI	P Progre	P Progress in FY10: ss Planned /11-FY12:			eted in FY10	).							
FORMERI	LY USED DEFENSE SIT	ES - CAMP YOUNG (CAM	(A) / CA9	9799F541	100																	
•	IRP Sites and MRSs by	Classification	St	tudy 0	1	0	1	0	0			\$0	\$339	\$0	\$10	\$0	\$0	\$0	0 \$0	FY13	\$0	
Response Complete	0 Response Complete	1		RA 0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0		\$0	\$0	\$0			\$0	
High	0 MRSPP-1	0 MRSPP-7	0 De	esign 0	0	0	0	0	1			\$0	\$0	\$0		\$0				FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 R	<b>A-C</b> 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$(	5 \$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 R	<b>A-O</b> 0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	0 \$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	1 L	<b>TM</b> 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	O \$0	FY11-Comp	. MMRP	\$16,
Not Required	0 MRSPP-5	0 No Longer Required	0	RP Final R	C: FY	-	MRS Fin	al RC: FY	2109		Total	\$0	\$339	\$0	\$10	\$0	\$0	so	\$0	FY11-Comp	lete	\$16,7
Total IRP Sites	0 MRSPP-6	0 Total MRSs	2																			
in FY									MMD		P Progress in FY10:						G.F.					
for FY11-FY	ned No IRP sites identified.  12:								MINIK	for F	ss Planned /11-FY12:	No work anti	cipated for	next two ye	ars until Base	line MMRP	SI's are comp	pleted.				

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Con	nponent - Installatio	n / FI	FID / NPL or Pr	opose	ed NPI	/ BR	AC Y	ear / F	RAB / C	CTC D	elta fi	rom F	Y09*	7										
	•						pleted		erway	Fut		FY10	Schedule				Funds		Execution			F. 41	. 16 .	(0000)
					Phase	IRP	MMRP	IRP	MMRP	IRP !	MMRP	Imp	act**	FY10 (S	\$000)	Obligat	ted (\$000)	Planr	red (\$000)	Estima	ite (\$000)	Estima	ted Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP N	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRI
California																								
_	LY USED DEFENSE SIT	ES - C	ARRIZO IMPACT	AREA	/ CA997	99F798	8100																	
•	IRP Sites and MRSs by C				Study	0	0	0	2	0	0			\$0	\$564	\$	0 \$0	)	\$0 \$0	\$(	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	s	0 \$0	)	\$0 \$0	\$(		FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	2			\$0	\$0	s	0 \$0	)	\$0 \$0	\$0		FY15	\$0	
Лedium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	2			\$0	\$0	s	0 \$0	)	\$0 \$0	SO	\$0	FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	2	RA-O	0	0	0	0	0	0			\$0	\$0	s	0 \$0	)	\$0 \$0	so	\$0	FY11-Comp	. IRP	
lot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	2			\$0	\$0	\$	0 \$0	)	\$0 \$0	\$0	\$0	FY11-Comp	. MMRP	\$41
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -	]	MRS Fina	IRC: FY	2099		Total	\$0	\$564	s	0 80	)	\$0 \$0	so	\$0	FY11-Comp	lete	\$41,
Total IRP Sites	0 MRSPP-6	0	Total MRSs	2													•		•		•			
in FY	ress No IRP sites identified.  710:  ned No IRP sites identified.		MMRF		Progress in FY10:																			
for FY11-FY	712:			for FY	'11-FY12:																			
FORMER	LY USED DEFENSE SIT								_															
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$218	\$	0 \$52	2	\$0 \$1,191	\$0	\$0	FY13	\$0	
esponse Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$	0 \$0	)	\$0 \$0	\$0	\$0	FY14	\$0	\$1
igh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$			\$0 \$0	\$0	\$79	FY15	\$0	\$
/ledium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	S	0 \$0	)	\$0 \$0	SC		FY16	\$0	\$1
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	S			\$0 \$0	SC		FY11-Comp		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$			\$0 \$0	\$0		FY11-Comp		\$15
lot Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -	]	MRS Fina	IRC: FY	2069		Total	\$0	\$218	s	0 \$52		\$1,191	SO	\$79	FY11-Comp	lete	\$15
otal IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
in FY	ned No IRP sites identified.										MMRF	Progres	in FY10:						Plus site was cl		7 with no ME	C found since that po	eriod of time.	
FORMER	LY USED DEFENSE SIT			ILLER																				
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$204	\$			\$0 \$0	\$0		FY13	\$0	
Response Complete	0 Response Complete	0	Lenonn e		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$			\$0 \$0			FY14	\$0	
igh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1	_		\$0	\$0				\$0 \$0			FY15	\$0	
ledium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0				\$0 \$0	\$(		FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$			\$0 \$0			FY11-Comp		
ot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	s			\$0 \$0			FY11-Comp		\$1.
ot Required	0 MRSPP-5 0 MRSPP-6	0	No Longer Required	0	IRP Fi	nal RC:	FY -	1	MRS Fina	IRC: FY	2062		Total	\$0	\$204	\$	0 \$0		\$0 \$0	SO	\$0	FY11-Comp	lete	\$13
otal IRP Sites  IRP Progr in FY	ress No IRP sites identified.	0	Total MRSs	1								MMRI	Progress in FY10:	No activities	completed	in FY10, M	MMRP Site In:	spection Re	eport Complete	d/Finalized l	March 12, 200	9.		
IRP Progress Plant for FY11-FY	ned No IRP sites identified.										MMRF	Progres for FY	s Planned 11-FY12:	No work anti	cipated for	next two y	ears until Bas	eline MMF	RP SI's are comp	oleted.				

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-0 Stat	us of ilistaliation	s with FY11 to Col	inpict	ion C	USI E	Stillia	itt Gi	cater	1 II a II	φιυ,	000,0	00							Dere	IISC LIIVII	ronmental R	CSTOTATIO	Trogram
DoD Comp	ponent - Installatio	n / FFID / NPL or Pr	ropose	d NPI	L/BR	AC Y	ear / I	RAB/	CTC D	elta f	rom I	Y09*											
					Com	pleted	Und	erway	Fut	ure		Schedule	Costs T			Funds	FY11 E			Planning	E di	. 10 .	(0000)
				Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Im	pact**	FY10	(\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	ate (\$000)	Estim	ated Costs	(\$000)
							Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																							
	Y USED DEFENSE SIT	ES - EL CENTRO ROCK	ET TAR	RGET N	IO. 2 (#	93) / CA	1997991	F754000															
_	IRP Sites and MRSs by C			Study	0	0	0	1	0	0			\$0	\$154	\$0	\$0	\$0	\$0	\$	0 \$0	FY13	\$0	\$
Response Complete	0 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$		FY14	\$0	\$
High	0 MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$		FY15	\$0	\$
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$		FY16	\$0	\$
Low	0 MRSPP-3	1 Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$		FY11-Com	p. IRP	s
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$		FY11-Com		\$10,13
Not Required	0 MRSPP-5	0 No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fin:	al RC: FY	7 2053		Total	\$0	\$154	\$0	\$0	\$0	\$0	s		FY11-Com		\$10,13
Total IRP Sites	o MRSPP-6	0 Total MRSs	1																				
IRP Progres	S No IRP sites identified.										MMR	P Progress	MMRP Site	Inspection I	Report Comp	oleted/Finaliz	ed November	r 11, 2009.					
in FY10	):											in FY10:											
IRP Progress Planned	d are ministed theorem.									MMDI	D Drogro	ss Dlannad	NT 1	d::1.6		(1 D	1 M. (D. D. )	CH.	1.6.1				
for FY11-FY12										MINIKI	for F	ss Planned Y11-FY12:	No work an	ticipated for	next two ye	ars until Base	line MMRP	SI's are comp	oleted.				
FORMERLY	Y USED DEFENSE SIT	ES - FORT BARRY / CA9	9799F68	89300 /	C-EST																		
,	IRP Sites and MRSs by C	Classification		Study	1	1	2	0	0	0			\$2,780	\$145	\$1,782	\$0	\$350	\$0	\$54	1 \$0	FY13	\$637	\$(
Response Complete	0 Response Complete	1		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY14	\$652	\$
High	0 MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	3	0			\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY15	\$870	\$
Medium	1 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	0	0	3	0			\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY16	\$1,070	\$
Low	o MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY11-Com	p. IRP	\$10,75
Not Evaluated	2 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	2	0			\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY11-Com	p. MMRP	\$
Not Required	0 MRSPP-5	0 No Longer Required	1	IRP Fi	nal RC:	FY 201	8	MRS Fin:	al RC: FY	2010		Total	\$2,780	\$145	\$1,782	\$0	\$350	\$0	\$54	1 \$0	FY11-Com	plete	\$10,75
Total IRP Sites	3 MRSPP-6	0 Total MRSs	1																				
IRP Progres	S HTRW SI and CON/HTRW inve	stigations completed in FY 2010. Starti	ing of the RI	is schedul	ed with cor	npletion in	FY 2012.				MMR	P Progress	MRSPP to I	oe completed	in FY 2010								
in FY10	):											in FY10:											
IDD Drogress Plannes	d continued by the riving	scheduled with completion in FY 2012.								MMDI	D Drogro	ss Planned	NT I . I I	. 1									
for FY11-FY12		scheduled with completion in FY 2012.	i <del>.</del>							IVIIVIIXI		Y11-FY12:	No schedule	ed work.									
FORMERLY	I / C-ES	ST																					
	IRP Sites and MRSs by C	Classification	Study	2	0	1	1	0	0			\$2,095	\$222	\$0	\$0	\$300	\$0	\$1-	4 \$0	FY13	\$51	\$	
Response Complete	0 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY14	\$51	\$
High	1 MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	2	1			\$0	\$0	\$0	\$0	\$0	\$0	\$2:	5 \$0	FY15	\$51	\$
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	0	0	3	1			\$0	\$0	\$0	\$0	\$151	\$0	\$37	6 \$0	FY16	\$51	\$
Low	0 MRSPP-3	0 Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY11-Com	p. IRP	\$3,01
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	1	1			\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY11-Com	p. MMRP	\$10,17
Not Required	2 MRSPP-5	0 No Longer Required	0	IRP Fi	nal RC:	FY 201	6	MRS Fin	al RC: FY	2073		Total	\$2,095	\$222	\$0	\$0	\$451	\$0	\$41	5 \$0	FY11-Com	plete	\$13,19
Total IRP Sites	3 MRSPP-6	0 Total MRSs	1																				
IRP Progres	S RI work is programmed to start in	n FY 2011.									MMR	P Progress	Site has not	been sequen	ced so no da	ite has been o	established for	r the RI.					
in FY10	):											in FY10:											
IDP Progress Planner	d RI work is on the workplan to sta	-t :- EV 2011								MMD	D Droan	ec Plannod	Cita b	haan .		ta haa l	otoblich 1.0	n th n DT					
for FY11-FY12	u KI work is on the workplan to sta	пшгі 2011.								MINIKI	for F	ss Planned Y11-FY12:	one has not	been sequen	ced so no da	ne nas been e	stablished for	r tile KI.					
										ll e													

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	ponent - Installatio	n / Fl	FID / NPL or Pr	opose	ed NPI	/ BR	AC Y	ear /	RAB /	CTC I	elta f	rom F	Y09*											
						Com	pleted	Unc	lerway	Fut	ure		Schedule	Costs T			Funds				Planning		. 10	(0000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Im	pact**	FY10 (	(\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ited Costs	(\$000)
								Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																								
FORMERLY	Y USED DEFENSE SIT	ES - H	AMILTON ARMY	AIRFI	ELD / C	A99799	F90240	0 / RA	В															
<b>—</b>	IRP Sites and MRSs by C				Study	7	0	0	1	1	0			\$2,993	\$617	\$5	\$2	\$0	\$0	\$0	\$0	FY13	\$783	\$
Response Complete	5 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$C		FY14	\$116	5
High	0 MRSPP-1	0	MRSPP-7	0	Design	3	0	1	0	0	1			\$8,760	\$0	\$38	\$0	\$0	\$0	\$511		FY15	\$1,137	:
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	5	0	2	0	0	1			\$60,053	\$0	\$5,031	\$0	\$580	\$0	\$421	\$0	FY16	\$5,556	:
Low	2 MRSPP-3	0	Evaluation Pending	1	RA-O	1	0	0	0	0	0			\$3,522	\$0	\$354	\$0	\$0	\$0	\$c		FY11-Comp	. IRP	\$22,7
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	4	0	1	0	1	1			\$2,883	\$0	\$164	\$0	\$90	\$0	\$30		FY11-Comp		\$8,0
Not Required	1 MRSPP-5	0	No Longer Required	0		inal RC:	FY 202	20	MRS Fin	al RC: F	V 2068		Total	\$78,211	\$617	\$5,592	\$2		\$0			FY11-Comp		\$30,7
Total IRP Sites	8 MRSPP-6	0	Total MRSs	1	1		11 202				2000		1 1	,										
in FY10	STCRA is being developed and ex it fish and game restrictions work w d Fieldwork is scheduled to comme it:	due to state	MMR	P Progre	P Progress in FY10: ss Planned Y11-FY12:								s site will be c	onducted in FY11.										
FORMERLY	Y USED DEFENSE SIT																							
<b>-</b>	IRP Sites and MRSs by O	Classific	ation		Study	2	0	0	1	1	0			\$4,126	\$187	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$448	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$450	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	:
High	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	1	1			\$72	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	1	0	1	1			\$2,696	\$0	\$10	\$0	\$790	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$10,0
Not Evaluated	1 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$C		FY11-Comp		\$1,9
Not Required	2 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 202	20	MRS Fin	al RC: F	Y 2032		Total	\$7,344	\$187	\$10	\$0	\$790	\$0	so	\$0	FY11-Comp	lete	\$12,0
Total IRP Sites	3 MRSPP-6	0	Total MRSs	1																-				
in FY10	d CON/HTRW project is in the FY										MMR	P Progre	P Progress in FY10: ss Planned Y11-FY12:											
FORMERLY	Y USED DEFENSE SIT	ES - II	RON MTN & KILBI	ЕСК Н	ILLS / C	CA9979	9F5256	00			-,													
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$241	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	1	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$49,2
Not Required	0 MRSPP-5	0	No Longer Required	0		inal RC:	FY -	-	MRS Fin	al RC: F	Y 2064		Total	\$0	\$241	\$0		\$0				FY11-Comp		\$49,2
Total IRP Sites	o MRSPP-6	0	Total MRSs	1	1		-																-	
IRP Progres in FY10	S No IRP sites identified.											MMR	P Progress in FY10:	No activities	s completed	in FY10, MI	MRP Site ins	pection Repo	ort completed	l September	18, 2007.			
IRP Progress Planne											MMR		ss Planned	No work and	ticipated for	next two yes	ars until Base	line MMRP	SI's are comp	pleted.				

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

D.D.C.		/ 101	EID / NDL an D		J MDI	/ <b>D</b> D	AC V	· / 1	D A D / A	CTC D	. 14 - £	E	<b>X</b> /00≄	7									
рор Сотр	onent - Installatio	n / F	FID / NPL or Pi	ropose	ea NPI		pleted		RAB / Clerway	Fut		_	Y 09^ Schedule	Costs Through	FY10	Funds	FY11 E	xecution	FY12	Planning	1		
					Phase				MMRP				act**	FY10 (\$000)		ed (\$000)				te (\$000)	Estimat	ted Costs	(\$000)
								_	Actions)			IRP	MMRP	IRP MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																							
	LICED DEFENCE CIT	EC M	ADED A DOMBIN	CDAN	CE / CA	007001	250.4500																
FORMERLY	USED DEFENSE SIT			G RAN	1	.99/991	1	_			_	1									*****		
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0	_		\$0 \$177	7 S		\$0 \$0	\$0 \$0	\$0		FY13	\$0	\$
Response Complete High	0 Response Complete 0 MRSPP-1	0	MRSPP-7	1 0	IRA Design	0(0)	0(0)	0(0)	0(0)	0	1			\$0 \$0 \$0 \$0			\$0 \$0				FY14 FY15	\$0 \$0	\$ \$
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0 \$0			\$0		_		FY16	\$0 \$0	SI SI
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0 \$0			\$0				FY11-Comp.		S
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0 \$0			\$0				FY11-Comp.		\$11,39
Not Required	0 MRSPP-5	0	No Longer Required	0			FY -		MRS Fina				Total	\$0 \$177		_	\$0			_	FY11-Compl		\$11,39
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1	IKFF	mai KC:	rı -		WIKS FIII	arke: Fi	2125		Total	30 317	3	30	30	30	31	30	T 111-Compi	ete	\$11,57
			Total WIKSS									MMD	) D										
in FY10:	No IRP sites identified.											WINIK	in FY10:	No progress reported.									
1																							
IRP Progress Planned for FY11-FY12:					MMRI		s Planned 11-FY12:	No actions planned.															
10r F Y 11-F Y 12;	:							ior F	11-F Y 12:														
FORMERLY	USED DEFENSE SIT	99FA503	300 / C-	ТЕСН																			
<b>—</b>	IRP Sites and MRSs by 0	Classific	ation	0	1	1	0			\$259 \$244	1 S	0 \$0	\$0	\$0	\$0	\$0	FY13	\$0	\$0				
Response Complete	0 Response Complete	0		0(0)	0(0)	0(0)				\$0 \$0	) s	0 \$0	\$0	\$0	\$0		FY14	\$0	\$0				
High	0 MRSPP-1	0	MRSPP-7	0	0	0	1			\$0 \$0							FY15	\$0	\$0				
Medium	0 MRSPP-2	1			\$0 \$0			\$0	\$0	_		FY16	\$0	\$(									
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-C RA-O	0	0	0	0	0	0			so so	) s	50 \$0	\$0	\$0	\$C	_	FY11-Comp.	IRP	\$76
Not Evaluated	1 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0 \$0			\$0	\$0		_	FY11-Comp.		\$22,18
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 201	15	MRS Fina	al RC: FY	2094		Total	\$259 \$244	1 s	0 \$0	\$0	\$0	\$0	\$0	FY11-Compl	ete	\$22,94
Total IRP Sites	1 MRSPP-6	0	Total MRSs	1										<u> </u>									
IRP Progress	8 No progress reported.		•									MMR	Progress	No progress reported.									
in FY10:	:												in FY10:										
	_																						
IRP Progress Planned for FY11-FY12:											MMRI		S Planned 11-FY12:	No actions planned.									
FORMERLY	USED DEFENSE SIT	ES - M	OJAVE GUNNER	Y RAN	GE / CA	.99799F	A26200	)															
_	IRP Sites and MRSs by 0				Study	0	0	0	1	0	0			\$0 \$2,292	2 \$	\$7	\$0	\$251	\$0	\$0	FY13	\$0	\$3,358
Response Complete	0 Response Complete	1 0			IRA	0(0)	0(0)	0(0)	0(0)					\$0 \$0			\$0					\$0	St
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			so so			\$0				FY15	\$0	\$1,358
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			so so			\$0				FY16	\$0	\$1,780
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			so so		_	\$0				FY11-Comp.		S
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			so so			\$0				FY11-Comp.		\$34,71
Not Required	0 MRSPP-5	0	No Longer Required	0		inal RC:	FY -	•	MRS Fina	al RC: FY	2024	•	Total	\$0 \$2,292		_	\$0	\$251	so		FY11-Compl		\$34,71
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1	1		-															-	
	No IRP sites identified.											MMR	Progress	RI/FS phase in progres	s.								
in FY10:													in FY10:	- a pinac in progres									
IRP Progress Planned for FY11-FY12:	No IRP sites identified.										MMRI	Progres	s Planned 11-FY12:	Competition of RI/FS s	scheduled fo	2011. Start R	D and RA, i	f funds are av	ailable.				
101 F 1 11-F 1 12:	•											101 1	11-1 1 12;										

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comm	onent Installatio	n / El	EID / NDL on D	ronos	ad NIDI	/ <b>DD</b>	ACV	oon / 1	DAD / A	CTC D	olto f	nom I	W00*	1										
DoD Comp	onent - Installatio	n / F	FID / NPL or Pi	ropose	ea NPI		pleted		erway	Futi			Schedule	Costs Th	rough	FY10	Funds	FY11 E	xecution	FY12	Planning			
					Phase				MMRP				act**	FY10 (S			ed (\$000)				te (\$000)	Estima	ted Costs	(\$000)
									ctions)			IRP	MMRP	IRP N	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																								
	LICED DEFENCE CIT	TEC N	EEDI EC DIVICIO	NCAM	D / CAO	0700E5	52000																	
FORMERLY	USED DEFENSE SIT			N CAM	1	9/99F5	1	_															. 1	
	IRP Sites and MRSs by	Classific	ation T		Study	0	0	0	1	0	0			\$0	\$189	\$(		\$0	\$0	\$0		FY13	\$0	3
Response Complete	0 Response Complete 0 MRSPP-1	0	MRSPP-7	1 0	IRA	0(0)	0(0)	0(0)	0(0)		1			\$0 \$0	\$0 \$0	S(		\$0 \$0	\$0 \$0	\$0		FY14	\$0 \$0	:
High Medium	0 MRSPP-1	0	MRSPP-8	0	Design RA-C	0	0	0	0	0	1			\$0 \$0	\$0	_		\$0		_		FY15 FY16	\$0	3
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	Si		\$0				FY11-Comp.		3
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	_		\$0				FY11-Comp.		\$87,1
Not Required	0 MRSPP-5	0	No Longer Required	0			FY -		MRS Fina			l	Total	\$0	\$189	S		\$0			_	FY11-Compl		\$87,1
Total IRP Sites	0 MRSPP-6		Total MRSs	1	IKFF	nai KC:	г 1 -		MKS FIII2	ukc: Fi	2100		Total	30	3107	3	30	30	30	31	30	T I I I - Compi	ete	507,1
I	No IRP sites identified.		Total MKSs								1		P Progress											
in FY10: IRP Progress Planned for FY11-FY12:	No IRP sites identified.	MMRI		in FY10: ss Planned /11-FY12:	No work anti	cipated for	next two ye	ears until Base	line MMRP	SI's are comp	pleted.													
FORMERLY	USED DEFENSE SIT																							
	IRP Sites and MRSs by	0			\$0	\$178	S	\$178	\$0	\$20	\$0	\$15	FY13	\$0	:									
Response Complete	0 Response Complete				\$0	\$0	S	\$0	\$0	\$0	\$0		FY14	\$0	:									
High	0 MRSPP-1	0	1			\$0	\$0	S	\$0	\$0	\$0	\$0	\$0	FY15	\$0	:								
Medium	0 MRSPP-2	0	1			\$0	\$0	S	\$0	\$0	\$0	\$0	\$0	FY16	\$0	:								
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	S	\$0	\$0	\$0	\$0		FY11-Comp.		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	S	\$0	\$0	\$0	\$0		FY11-Comp.		\$10,3
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	d RC: FY	2106		Total	\$0	\$178	S	\$178	\$0	\$20	\$0	\$15	FY11-Compl	ete	\$10,3
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
IRP Progress in FY10:	No IRP sites identified.										MMRI	Progre	P Progress in FY10: ss Planned /11-FY12:											
FORMERLY	USED DEFENSE SIT	ES - R	ICE VALLEY SAN	D DUN	ES / CA	99799F	525800	/ C-TE	СН															
	IRP Sites and MRSs by	Classific	ation		Study	1	0	0	1	0	0			\$15	\$177	\$(		\$0	* 1			FY13	\$0	:
Response Complete	1 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)			L		\$0	\$0	\$(		\$0				FY14	\$0	:
High	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	0	1			\$15	\$0			\$0				FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$165	\$0			\$0				FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0	<u> </u>		\$0	\$0			\$0				FY11-Comp.		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0			\$0		_		FY11-Comp.		\$11,2
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 199	7	MRS Fina	d RC: FY	2053		Total	\$195	\$177	S	\$0	\$0	\$0	so	\$0	FY11-Compl	ete	\$11,2
IRP Progress in FY10:	1 MRSPP-6  8 No progress reported.	0	Total MRSs	1								MMR	P Progress in FY10:	No activities	completed	in FY10, M	MRP Site ins	pection Repo	ort completed	l September	23, 2008.			
IRP Progress Planned for FY11-FY12:											MMRI	Progre for F	ss Planned /11-FY12:	No work anti-	cipated for	next two ye	ears until Base	line MMRP	SI's are comp	pleted.				

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

вов сотр	onent - Instanation	/ FFID / NPL or Propo	sea NP.	L/DF	AC I	eai /	KAD/	CICI	Jena i	rom F	Y U9"											
				Com	pleted	Und	lerway	Fut	ture		Schedule	Costs Th		FY10					Planning	Eatima	ited Costs	(6000)
			Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (S	5000)	<b>J</b> bligate	d (\$000)	Planne	d (\$000)	Estim	ate (\$000)	Estilla	itea Costs	(3000)
						Sites (A	Actions)			IRP	MMRP	IRP N	<b>IMRP</b>	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
California																						
	USED DEFENSE SITE	S - SISKIYOU BOMBING R	ANGE / C	A99799	F59670	0																
	IRP Sites and MRSs by C		Study	0	0	1	1	0	0			\$51	\$7	\$0	\$7	\$0	\$20		0 \$0	FY13	\$0	
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)	-	-			\$0	\$0	\$0	\$0	\$0				FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0		_	0 \$0		\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0				FY16	\$0	
Low	0 MRSPP-3	Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0				FY11-Comp	IRP	\$9
Not Evaluated	1 MRSPP-4	No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0						\$13,9
Not Required	0 MRSPP-5	No Longer Required			FY 201	3	MRS Fin			-	Total	\$51	\$7	\$0	\$7	\$0				FY11-Comp		\$14,8
Total IRP Sites	1 MRSPP-6	0 Total MRSs	1	mai icc.	11 201	.5	WIKS I'M	arre. r	1 2130			44.7	47				420			ттт сотр		. ,-
IRP Progress	HTRW SI scheduled in FY 2011.									MMRI	Progress	MRSPP to be	completed	in 2010.								
in FY10:											in FY10:											
IDD Drogress Blanned	DI1 - 1 1 - 1 - FW 2012								MMDI	D Drogras	s Planned	MOCOD		2011								
IRP Progress Planned for FY11-FY12:							MINIKI		11-FY12:	MRSPP to be	completed	ın 2011.										
FORMERLY	USED DEFENSE SITE	S - SODA LAKE AIR-T-GRO	OUND GU	N RGE	/ CA99	799F56	3000															
1	IRP Sites and MRSs by Cl	lassification	Study	0	0	0	1	0	0			\$0	\$177	\$0	\$0	\$0	\$0		0 \$0	FY13	\$0	:
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0		0 \$0	FY14	\$0	:
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0		_	0 \$0		\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0		0 \$0	FY16	\$0	:
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0		0 \$0	FY11-Comp	. IRP	:
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0		0 \$0	FY11-Comp		\$17,1
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP F	inal RC:	FY -		MRS Fin	al RC: F	Y 2090		Total	\$0	\$177	\$0	\$0	\$0	\$0		0 \$0	FY11-Comp		\$17,12
Total IRP Sites	0 MRSPP-6	O Total MRSs	1																			
IRP Progress	No IRP sites identified.									MMRI	Progress	No activities	completed is	n FY10, MN	MRP Site Ins	ection Repo	ort Complete	d/Finalized	June 30, 2008.			
in FY10:											in FY10:					-						
IDD D Di J									MADI	D D	. Dl											
IRP Progress Planned for FY11-FY12:									WIWIKI		s Planned '11-FY12:	No additional	work antic	pated until	Baseline MN	RP SI's are	completed.					
FORMERLY	USED DEFENSE SITE	S - TEMECULA BOMB TAF	RGET #10	7 / CA9	9799FA	49400																
<b>-</b>	IRP Sites and MRSs by C	lassification	Study	0	0	0	1	0	0			\$0	\$166	\$0	\$0	\$0	\$0		0 \$0	FY13	\$0	
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	1(1)					\$0	\$1,071	\$0	\$1,071	\$0			0 \$15	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0(0)	0	0	1			\$0	\$0	\$0	\$1,071	\$0	- 1	_	0 \$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0		_		FY16	\$0	
Low	0 MRSPP-3	Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0			0 \$0	FY11-Comp		
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0			0 \$0	FY11-Comp		\$10,4
Not Required	0 MRSPP-5	No Longer Required		inal RC:			MRS Fin				Total	\$0	\$1,237	\$0	\$1,071	\$0				FY11-Comp		\$10,42
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1 1 1	mai icc.			THE PARTY	ui RC. F	1 201/		10	Ψ0	91,201	30	01,071	30	92,371		313	1 111 Comp		
	No IRP sites identified.	2000 11103								MMDI	Progress	Turisins.	16"									
in FY10:										WINIKI	in FY10:	initiate remov	al action.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installation	1 / FFID / NPL or Propo	sed NP	1						_		G / T	1	E3740	т. 1	EV44 E	4.	EX/10.1	nı ·	1	
					pleted		lerway		ture		Schedule act**	Costs T FY10 (			Funds ed (\$000)	FY11 Exec Planned (\$			Planning te (\$000)	Estimated Co	sts (\$000)
			Phase	IRP		_	MMRP	IRP	MMRP				` ′								. ,
						Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP M	MRP	IRP	MMRP	Fiscal Year IRP	MMRP
<u>California</u>																					
FORMERLY	V USED DEFENSE SITE	ES - TEMECULA BOMBING	RANGE	#1 / CA	9799FA	47700															
<b>1</b>	IRP Sites and MRSs by C	lassification	Study	0	0	0	1	0	0			\$0	\$170	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0 5
Low	o MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. IRP	5
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. MMI	RP \$10,2
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP I	inal RC:	FY -		MRS Fin	al RC: F	Y 2047		Total	\$0	\$170	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Complete	\$10,21
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																		
IRP Progres in FY10	No IRP sites identified.									MMRI	Progress in FY10:	No activitie	s completed	in FY10, MI	MRP Site Ins	pection Report Co	ompleted	d/Finalized ?	May 18, 2009.		
IRP Progress Planned					MMR		ss Planned /11-FY12:	No work an	ticipated for	next two yea	ars until Base	eline MMRP SI's a	are comp	oleted.							
FORMERLY	Y USED DEFENSE SITI	ES - TRABUCO BOMBING R	ANGE / (	CA99799	F53470	0															
<u> </u>	IRP Sites and MRSs by C	lassification	Study	0	0	0	1	0	0			\$0	\$394	\$0	\$259	\$0	\$0	\$0	\$0	FY13	\$0 5
Response Complete	0 Response Complete	0	IRA	0(0)	1(1)	0(0)	0(0)					\$0	\$1,823	\$0	\$0	\$0	\$0	\$0		FY14	\$0 \$
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0 \$
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	1	0	0			\$0	\$91	\$0	\$0	\$0	\$0	\$0	\$0		\$0 \$
Low	o MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. IRP	
Not Evaluated	o MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. MMI	RP \$10,62
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP I	inal RC:	FY -		MRS Fin	al RC: F	Y 2019		Total	\$0	\$2,308	\$0	\$259	\$0	\$0	\$(	\$0	FY11-Complete	\$10,62
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1												•				•		•
IRP Progres in FY10	No IRP sites identified.									MMRI	Progress in FY10:				ion/Feasibilit	y Study (RI/FS) F	Report.				
IRP Progress Planned for FY11-FY12									MMR	P Progres for FY	s Planned /11-FY12:	Complete R	emedial Inve	estigation/Fe	asibility Stud	ly (RI/FS), Propos	sed Plan,	, and Decisi	on Document.	Start Remedial Action.	
FORMERLY	Y USED DEFENSE SITE	ES - TUBBS ISLAND / CA9979	9FA2980	0																	
<b>T</b>	IRP Sites and MRSs by C	lassification	Study	0	0	0	1	2	0			\$0	\$183	\$0	\$0	\$163	\$0	\$0	\$0	FY13 S	908
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0			112 5
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	1	0	1	1			\$7	\$0	\$7	\$0	\$0	\$0	\$0			\$50 \$
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	2	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$53
Low	o MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. IRP	\$1,73
Not Evaluated	1 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	1	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. MMI	RP \$10,4°
Not Required	1 MRSPP-5	0 No Longer Required		inal RC:	FY 201	7	MRS Fin	al RC: F	Y 2059		Total	\$7	\$183	\$7	\$0	\$163	\$0	ş		FY11-Complete	\$12,21
Total IRP Sites	2 MRSPP-6	0 Total MRSs	1															•			
IRP Progres in FY10	Records review for Con/HTRW pr									MMRI	Progress in FY10:	SI did not fi	nd any MEC	and site sho	ould be closed	d.					
IRP Progress Planne	in FY10: rogress Planned PCO package will be prepared for FY11 to NDAI this site.										s Planned	Site to be di	scussed with	State of Ca	lifornia as a r	no risk site and a p	ossible I	PCO for NE	DAI.		

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Stati	us of Installations	s wit	h FYII to Coi	mplet	tion C	ost E	stima	ite Gi	eater	Than	\$10,0	)00,0	)0							Defei	nse Envir	ronmental I	Restoration	1 Program
DoD Comp	onent - Installation	n / FI	FID / NPL or Pr	opose	ed NPI	_ / BR	AC Y	ear / l	RAB /	CTC I	)elta f	rom F	Y09*											
					Phase		pleted MMRP		erway MMRP		ure MMRP		Schedule act**			FY10 Obligate	Funds d (\$000)				Planning ite (\$000)	Estin	nated Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	r IRP	MMRP
California																								
FORMERLY	USED DEFENSE SITI	ES - U	CSD (CAMP MATT	THEWS	S) / CA9	9799F5	99800 /	C-EST																
	IRP Sites and MRSs by C	lassific	ation		Study	0	0	0	1	1	0			\$0	\$684	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	S
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		_	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$0	
Medium	0 MRSPP-2	1	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Com	ıp. IRP	\$81
Not Evaluated	1 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0			FY11-Com	•	\$14,6
Not Required	o MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 201	2	MRS Fina	al RC: F	Y 2041		Total	\$0	\$684	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Com	plete	\$15,43
Total IRP Sites	1 MRSPP-6	0	Total MRSs	1																				
IRP Progress in FY10	8 No IRP in Progress.											MMR	Progress in FY10:		s reported.									
	P Progress Planned SI phase scheduled for FY12 for eleven USTs have been removed, with no visual evidence of their previous location during the property visit.  FORMERLY USED DEFENSE SITES - VERNALIS DIVE BOMB NO. 7 / CA99799FA49900  IRP Sites and MRSs by Classification Study 0 0 0 1 1 1  TOURSE Complete 0 Response Complete 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														planned.									
FORMERLY	IRP Sites and MRSs by Classification   Study   0   0   0   1   1																							
	IRP Sites and MRSs by C	0			\$0	\$160	\$0	\$28	\$0	\$0	\$0	\$0	FY13	\$60	\$									
Response Complete					\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$500	\$									
High	0 MRSPP-1	1	1			\$0	\$0	\$0	_	\$0	\$0	_			\$88									
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	1	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	
Low	o MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Com	ıp. IRP	\$4,6
Not Evaluated	1 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Com		\$11,5
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 201	9	MRS Fina	al RC: F	Y 2031		Total	\$0	\$160	\$0	\$28	\$0	\$0	\$0	\$0	FY11-Com	plete	\$16,19
Total IRP Sites	1 MRSPP-6	0	Total MRSs	1																			•	
IRP Progress in FY10	8 No IRP work was conducted during	ng FY10.										MMR	Progress in FY10:	MMRP SI	was complete	ed in FY10.								
IRP Progress Planned for FY11-FY12	l SI programmed for FY11 and if d	epending	on what is found RI/FS work	is progran	nmed for FY	12.					MMRI		s Planned /11-FY12:		k for this site	will be deve	loped pendir	ng the sequen	cing of all M	MRP sites w	rithin the natio	on and within the	state of Californ	ia.
FORMERLY	USED DEFENSE SITI	ES - W	TLEY WELLS WA	TER P	OINT (	CAMA)	/ CA99	799F56	8900															
•	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$184	\$0	\$17	\$0	\$0	\$0	\$0	FY13	\$0	5
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	5
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	5
Low	o MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Com	ıp. IRP	5
Not Evaluated	o MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Com	1	\$31,91
Not Required	o MRSPP-5	0	No Longer Required	0			FY -		MRS Fina	al RC: F	Y 2083	•	Total	\$0		\$0	_	\$0				FY11-Com	•	\$31,91
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1	1		-		****														•	
IRP Progress in FY10	8 No IRP sites identified.											MMR	Progress in FY10:	No activitie	es completed	in FY10, MI	MRP Site ins	pection Repo	ort completed	April 21, 20	)10			
IRP Progress Planned											MMRI		s Planned		ork anticipat	ed for next to	vo years unti	l Baseline M	MRP SI's are	completed.				

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Statu	s of Installations	s with FY11 to Comple	etion (	Cost E	stima	ite Gr	eater	Than	\$10,0	000,00	0						Defe	nse Envir	onmental Res	storation	Program
DoD Comp	onent - Installation	n / FFID / NPL or Propos	ed NP	L / RR	AC V	ear / I	2 A R / (	стс г	)elta f	rom F	V00*										
Dob Comp	onent - Instanation	ii / FFID / NI L of 110pos	l III		pleted		erway		ture	FY10 S		Costs Through	FV10	Funds	FV11 F	xecution	FV12 1	Planning			
			Phase		<u> </u>		MMRP			T	act**	FY10 (\$000)		ed (\$000)		d (\$000)		te (\$000)	Estimate	ed Costs	(\$000)
			rnase	IKF		Sites (A		IKP	WIWIRP	_	MMRP	IRP MMRI	IDD	MMRP	IDD	MMRP	IDD	MMDD	Fiscal Year	IDD	MMDD
$C \perp \perp$						ortes (11	ctions)			IKI	WIWIKI	IKI WIVIKI	IKI	MINIKI	IKI	WIWIKI	IKI	WIWIKI	riscai Year	IRP	MMRP
Colorado																					
ARMY - FOR	RT CARSON / CO82140	02015000 / RAB																			
	IRP Sites and MRSs by C	Classification	Study	89	0	7	0	0	0			\$20,549	0 \$67	\$0	\$475	\$0	\$565	\$0	FY13	\$2,794	\$0
Response Complete	71 Response Complete	0	IRA	13(23)	0(0)	0(0)	0(0)					\$14,396	0 \$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,974	\$0
High	0 MRSPP-1	0 MRSPP-7	0 Design	2	0	17	0	0	0			\$2,463	0 \$0	\$0	\$0	\$0	\$0	\$0	FY15	\$838	\$0
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	5	0	20	0	0	0			\$26,048	0 \$0	\$0	\$350	\$0	\$254	\$0	FY16	\$242	\$0
Low	14 MRSPP-3	Evaluation Pending	0 RA-O	2	0	19	0	0	0			\$3,532	0 \$2,30	\$0	\$3,304	\$0	\$2,824	\$0	FY11-Comp. l	IRP	\$15,214
Not Evaluated	11 MRSPP-4	0 No Known/Suspected	0 LTM	12	0	6	0	7	0			\$6,360	0 \$	\$0	\$0	\$0	\$0	\$0	FY11-Comp. I	MMRP	\$0
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP F	inal RC:	FY 201	6	MRS Fina	al RC: F	Y -		Total	\$73,348	0 \$2,97	\$0	\$4,129	\$0	\$3,643	\$0	FY11-Comple	ete	\$15,214
Total IRP Sites	96 MRSPP-6	0 Total MRSs	0 Five-Y	ear Revi	ew Under	way															
	36, 50, and FTC-023 (SWMUs 55 plan for FTC-023 (SWMUs 79, 88	proved: RFI reports for SWMU 168 and FTC-05, 56, 60, 61, 62, 63, 68, 73, 76, 77, 80, and 86), 8, 108, and 109), and other plans. In lieu of envi	Presumptive	remedy wo	rk plan for	SWMUs 16	4 and 168, R	RFI work		MMRP	Progress in FY10:	No MMRP sites ident	fied.								
	FTC-023 (SWMUs 78, 79, 81, 82, 7, 8, 13, 14, 16, 24, 53, 164, 167,	5, and the FTC-023 (SWMUs 79, 87, 88, 89, 10, 87, 88, 89, 92, 108, and 109). Corrective meas and 168. Long-term management (LTM) for SVMUs 2/2, 7, 8, 14, and 84.	ures study (C	MS) work	will be initia	ated or cont	inued for SV	VMUs 2/3,	MMRI		s Planned 11-FY12:	No MMRP sites ident	fied.								
ARMY - JFH	Q CO ARNG / CO8211	8080NG00																			
1	IRP Sites and MRSs by C	Classification	Study	0	0	0	8	0	0			\$0 \$34	9 \$	\$349	\$0	\$779	\$0	\$5,828	FY13	\$0	\$5,527
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0 \$	0 \$	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	5			\$0 \$	0 \$	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$5,249
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	5			\$0 \$	0 \$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$2,202
Low	0 MRSPP-3	0 Evaluation Pending	8 RA-O	0	0	0	0	0	0			\$0 \$	0 \$	\$0	\$0	\$0	\$0	\$0	FY11-Comp. l	IRP	\$0
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0 \$	0 \$	\$0	\$0	\$0	\$0	\$0	FY11-Comp. N	MMRP	\$19,721
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP F	inal RC:	FY -		MRS Fina	al RC: F	Y 2019		Total	\$0 \$34	9 \$	\$349	\$0	\$779	\$0	\$5,828	FY11-Comple	ete	\$19,721
Total IRP Sites	0 MRSPP-6	0 Total MRSs	8									•	•	•							
IRP Progress in FY10:	No IRP sites identified.									MMRP	Progress in FY10:	An SI was awarded an	d initiated in	FY10.							
IRP Progress Planned for FY11-FY12:	No IRP sites identified.								MMRI	P Progress for FY	s Planned 11-FY12:	The SI is expected to	pe completed	in FY12.							
ARMY - PUE	BLO CHEMICAL DE	POT / CO821382072500 / BRAC	C 1988 / I	RAB																	
₹	IRP Sites and MRSs by C	Classification	Study	31	3	12	11	0	0			\$34,374 \$50	1 \$1,00	\$84	\$168	\$324	\$0	\$0	FY13	\$1,530	\$22
Response Complete	26 Response Complete	2	IRA	8(12)	9(10)	0(0)	2(2)					\$4,150 \$16	3 \$	\$44	\$0	\$24	\$0		FY14	\$694	\$0
High	10 MRSPP-1	0 MRSPP-7	0 Design	2	0	6	0	8	11			\$6,003 \$2	5 \$5	5 \$0	\$142	\$0	\$0		FY15	\$694	\$0
Medium	6 MRSPP-2		0 RA-C	6	0	6	0	8	12			\$65,040 \$12	1 \$1,55	\$0	\$1,470	\$0	\$341		FY16	\$2,908	\$0
Low	1 MRSPP-3	0 Evaluation Pending 1		1	0	4	0	1	0			\$32,286 \$2	5 \$4,00	2 \$0	\$4,915	\$0	\$4,037		FY11-Comp. I	IRP	\$58,977
Not Evaluated	0 MRSPP-4		0 LTM	3	1	2	0	3	2			\$4,109 \$2			\$0	\$0	\$0		FY11-Comp. I		\$29,930
Not Required	0 MRSPP-5	0 No Longer Required		inal RC	FY 202	13	MRS Fina	al RC: F			Total	\$145,962 \$86			\$6,695	\$348	\$4,378		FY11-Comple		\$88,907
Total IRP Sites	43 MRSPP-6	0 Total MRSs 1	_		. 1 202		11116	AC. I	2010			,	,01	5120	22,370	22.10	,-/0		II comple		,,
	Refer to Page F-155.									MMRP	Progress in FY10:	Refer to Page F-155.									

MMRP Progress Planned Refer to Page F-155. for FY11-FY12:

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

IRP Progress Planned Refer to Page F-155.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CO

Table E-0 Sta	atus o	1 Ilistanation	S WIL	n FYII to Co	inpic	tion C	USI E	Stillia	ite Gi	cater	1 II a II	\$10,	000,0	00							DCIC	IISC LIIVII	ronmental F	Cotoration	TTOgram
DoD Con	npone	nt - Installatio	n / FI	FID / NPL or Pi	ropos	ed NPI	L / BR	AC Y	ear / I	RAB/	CTC I	elta f	rom F	Y09*											
							Com	pleted	Und	erway	Fut	ure	FY10	Schedule			FY10	Funds				Planning			
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	pact**	FY10 (	<b>(\$000)</b>	Obligate	ed (\$000)	Planne	d (\$000)	Estima	ate (\$000)	Estim	ated Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Colorado																									
_	ROCKY	MOUNTAIN ARS	SENAI	. / CO821382076900	) / NPL	/ RAB /	C-TEC	H																	
THE STATE OF		P Sites and MRSs by 0			0 / 1 11 23	Study	213	0	0	0	0	0			\$207,078	\$0	S0	\$0	\$0	\$0	s	0 50	FY13	\$4,003	
Response Complete		Response Complete	0			IRA	26(26)	0(0)	0(0)	0(0)	·				\$336,461	\$0			\$0		S		FY14	\$8,113	
High		MRSPP-1	0	MRSPP-7	<u> </u>	Design	125	0	0	0	0	0			\$10,161	\$0			\$0				FY15	\$5,934	
Medium		MRSPP-2	0	MRSPP-8	0	RA-C	123	0	2	0	0	0			\$941,810	\$0			\$0				FY16	\$5,881	
Low	2	MRSPP-3	0	Evaluation Pending	0	RA-O	5	0	6	0	0	0			\$93,417	\$0		\$0	\$2,492	\$0	\$2,42		FY11-Com		\$170,4
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	1	0	4	0	5	0			\$184.897	\$0		\$0	\$17,508	\$0	\$4,37		FY11-Com	•	4271,
Not Required	6	MRSPP-5	0	No Longer Required	0		inal DC:	FY 204	10	MDS Fin	al RC: F			Total	\$1,773,824	\$0	\$32,637	S0	\$20,000	S0	\$6,79		FY11-Com		\$170,
Total IRP Sites	213	MRSPP-6	0	Total MRSs	0	-				Underway				Total	31,773,024	φ0	332,037		320,000	30	30,77	7 30	r i i i - com	piete	4170,
		to Page F-164.		Total Miles									MMR	P Progress	No MMDD	ritae idantifi	iad								
in FY	103 Refer	to rage r-104.											IVIIVII	in FY10:	NO MINIKE	sites identifi	ied.								
IRP Progress Plan for FY11-FY	ned Refer	to Page F-164.										MMRI		ss Planned Y11-FY12:	No MMRP	sites identifi	ied.								
10r F Y 11-F Y	(12:												ior F	Y 11-F Y 12:											
A ID FOR	CE AI	D EODGE DI ANT	DIIZC	/ CO057177557700	/ NIDI	/ D A D																			
AIR FOR				/ CO857172553700	/ NPL	_			_	1	_		_												
		P Sites and MRSs by C	Classific	ation		Study	61	5	0	0	0	0			\$22,601	\$0		\$0	\$0	\$0	\$		FY13	\$2,011	
Response Complete		Response Complete	5			IRA	41(41)	1(1)	3(3)	0(0)					\$16,552	\$0	_	\$0	\$0		\$87		FY14	\$1,683	
High		MRSPP-1	0	MRSPP-7	0	Design	3	0	0	0	0	0			\$4,707	\$0			\$0		\$		FY15	\$1,796	
Medium		MRSPP-2	0	MRSPP-8	0	RA-C	4	0	0	0	0	0			\$1,000	\$0			\$0		\$		FY16	\$1,836	
Low		MRSPP-3	0	Evaluation Pending	0	RA-O	4	0	1	0	3	0			\$0	\$0	-		\$915	\$0	\$1,66		FY11-Com	•	\$19,1
Not Evaluated		MRSPP-4	0	No Known/Suspected	0	LTM	0	0	16	0	3	0			\$60	\$0		-	\$20	\$0			FY11-Com	•	
Not Required		MRSPP-5	0	No Longer Required	5	IRP F	inal RC:	FY 202	20	MRS Fin:	al RC: F	2005		Total	\$44,920	\$0	\$1,160	\$0	\$935	\$0	\$2,55	6 \$0	FY11-Com	plete	\$19,1
Total IRP Sites	61	MRSPP-6	0	Total MRSs	5																				
		to Page F-15.											MMR	P Progress	Refer to Pag	ge F-15.									
in FY	10:													in FY10:											
IRP Progress Plan	ned Refer	to Page F-15										MMRI	P Progre	ss Planned	Refer to Pag	re F-15									
for FY11-FY		to 1 age 1-15.												Y11-FY12:	Refer to 1 ag	,c 1 -15.									
AIR FOR	CE - BU	CKLEY AIR BAS	E WIN	NG / CO8572825644	100 / BF	RAC 200	5 Reali	gnment	/ RAB /	C-EST															
•	IRI	P Sites and MRSs by C	Classific	ation		Study	9	11	2	14	30	0			\$8,015	\$2,151	\$255	\$1,264	\$466	\$0	\$	0 \$456	FY13	\$738	\$5
Response Complete	6	Response Complete	11			IRA	6(8)	0(0)	1(2)	14(14)					\$3,153	\$1,655	\$78	\$0	\$0	\$0	\$	0 \$0	FY14	\$554	\$2
High	0	MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	2	0			\$1,113	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY15	\$566	
Medium	1	MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	2	3			\$949	\$0	\$847	\$0	\$1,488	\$0	\$2,00	2 \$0	FY16	\$19,009	\$2
Low	2	MRSPP-3	0	Evaluation Pending	14	RA-O	0	0	0	0	3	2			\$211	\$0	\$40	\$0	\$47	\$0	\$64	3 \$0	FY11-Com	p. IRP	\$34,2
Not Evaluated	32	MRSPP-4	0	No Known/Suspected	0	LTM	3	0	0	11	3	4			\$2,827	\$246	\$1,392	\$246	\$65	\$0	\$21	4 \$0	FY11-Com	p. MMRP	\$2,
Not Required	0	MRSPP-5	0	No Longer Required	11	IRP F	inal RC:	FY 203	34	MRS Fin	al RC: F	2014		Total	\$16,268	\$4,052	\$2,612	\$1,510	\$2,066	\$0	\$2,85	9 \$456	FY11-Com	plete	\$36,3
Total IRP Sites	41	MRSPP-6	0	Total MRSs	25	Five-Y	ear Revie	ew Planne	ed for Fut	ure															
IRP Progr	ress Admi	inistrative Record Maintena	nce; Site 1	FY10 PBC Award; Site 3 F	Y10 PBC A	ward: Site	7 (DP007)	PP through	ROD: Site	7 (DP007) C	Complete		MMR	P Progress	Awarded m	ultiple site R	I and surface	e clearance a	ctions.						
in FY	710: Remo	oval Action; Site 10 FY10 P	BC Awar	d; Site 11 (Bldg 1011) FS; Ea	st Industria	al Area RI;	and West In	dustrial Are	ea RI.	. ()				in FY10:		p		2							
IRP Progress Plan for FY11-FY	ned GEIT	A 460 CES/CEVR ERP Ad	lministrati	ve Support; Site 1 FY11 PBC	Award; S	ite 3 FY11 I	PBC Award	; and Site 1	0 FY11 PB	C Award.		MMRI	P Progre	ss Planned	Complete th	e RIs scope	d and awarde	ed in FY10.							
10r F Y 11-F Y	112:												ior F	Y11-FY12:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

D. D. C.	4 7 4 11 4	/EDID / NDI D		NIDI	/ DD	1037	/ T	) A D / /	CEC D	14 6		T7004	7										
DoD Comp	onent - Installatio	n / FFID / NPL or Pr	oposed										C4- T	la I	EX/10	Fd.	EV/11 E		EV/12	DI	1		
				<b>⊢</b>	Comp			erway	Futu			Schedule act**	FY10 (	hrough (\$000)		Funds ed (\$000)	Planne			Planning ate (\$000)	Estima	ited Costs	s (\$000)
			P	hase I	RP I				IRP N	MMRP										(, , , ,			
							Sites (A	ctions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Colorado																							
FORMERLY	USED DEFENSE SIT	ES - BUCKLEY FIELD / C	CO89799	F051500	/ RA	В																	
<b>Y</b>	IRP Sites and MRSs by C			Study	0	4	0	0	0	0			\$58	\$15,042	\$0	\$0	\$0	\$0		0 \$0	FY13	\$0	\$8,00
Response Complete	0 Response Complete	3			0(0)	1(1)	0(0)	0(0)					\$485	\$526	\$0	\$0	\$0	\$0		0 \$0		\$0	\$8,00
High	0 MRSPP-1	0 MRSPP-7	0 I	Design	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0		0 \$0	FY15	\$0	\$8,3
Medium	0 MRSPP-2	0 MRSPP-8	0 1	RA-C	0	3	0	1	0	0			\$0	\$102,356	\$0	\$8,111	\$0	\$3,983		0 \$12,017	FY16	\$0	Se
Low	0 MRSPP-3	0 Evaluation Pending	1 1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0		0 \$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	3	0	0	0	1			\$0	\$8	\$0	\$0	\$0	\$0	5	0 \$0	FY11-Comp	. MMRP	\$41,0
Not Required	0 MRSPP-5	0 No Longer Required	3	IRP Fina	I RC:	FY -	]	MRS Fina	al RC: FY	2015		Total	\$543	\$117,932	\$0	\$8,111	\$0	\$3,983		0 \$12,017	FY11-Comp	lete	\$41,0
Total IRP Sites	0 MRSPP-6	0 Total MRSs	4	Five-Year	Review	w Planne	d for Futu	ire													_		
IRP Progress in FY10: IRP Progress Planned for FY11-FY12:	No IRP sites identified.									MMRI	Progres	P Progress in FY10: as Planned V11-FY12:							for project	s \$8M/year.			
FORMERLY	USED DEFENSE SIT	ES - CAMP HALE / CO89	799F0513	300																			
	IRP Sites and MRSs by C	Classification		Study	1	1	0	1	0	0			\$0	\$3,917	\$0	\$1,530	\$0	\$0		0 \$0	FY13	\$0	S
Response Complete	1 Response Complete	1		IRA	0(0)	1(1)	0(0)	0(0)					\$0	\$3,097	\$0	\$0	\$0	\$0		0 \$0		\$0	S
High	0 MRSPP-1	0 MRSPP-7	0 I	Design	1	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0		0 \$0	FY15	\$0	\$
Medium	0 MRSPP-2	0 MRSPP-8	0 1	RA-C	1	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0		0 \$0	FY16	\$0	\$55
Low	0 MRSPP-3	0 Evaluation Pending	1 1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0		0 \$0	FY11-Comp	. IRP	\$
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0		0 \$0	FY11-Comp	. MMRP	\$168,47
Not Required	0 MRSPP-5	0 No Longer Required	1	IRP Fina	I RC:	FY 198	6	MRS Fina	al RC: FY	2032		Total	\$0	\$7,014	\$0	\$1,530	\$0	\$0		0 \$0	FY11-Comp	lete	\$168,4
Total IRP Sites	1 MRSPP-6	0 Total MRSs	2																				
IRP Progress in FY10: IRP Progress Planned for FY11-FY12:	No actions planned.									MMRI	Progres	in FY10:	scheduled to	begin in FY	2011.						dal Investigation co		arded. Field wor
FORMERLY	USED DEFENSE SIT	ES - PUEBLO AIR TI GR	OUND G	UN RG	E / CC	)89799	F058200	)															
	IRP Sites and MRSs by C	Classification	5	Study	0	0	0	1	0	0			\$0	\$173	\$0	\$0	\$0	\$0	5	0 \$0	FY13	\$0	:
Response Complete	0 Response Complete	0		IRA	0(0)	1(1)	0(0)	0(0)					\$0	\$64	\$0	\$64	\$0	\$0	5	0 \$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 I	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0		0 \$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 ]	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0		0 \$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending		RA-O	0	0	0	0	0	0	L		\$0	\$0	\$0	\$0	\$0	\$0		0 \$0	FY11-Comp		
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	5	0 \$0	FY11-Comp		
Not Required	0 MRSPP-5	0 No Longer Required	0	IRP Fina	I RC:	FY -	]	MRS Fina	al RC: FY	2032		Total	\$0	\$237	\$0	\$64	\$0	\$0	5	0 \$0	FY11-Comp	lete	\$24,7
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																				
IRP Progress in FY10: IRP Progress Planned for FY11-FY12:	No IRP sites identified.									MMRI	Progres	P Progress in FY10: as Planned V11-FY12:	An Interim I	Risk Manage				ı in FY11 to	minimize i	isk until such ti	me as a Remedial I	nvestigation ca	an be

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Compo	onent - Installation	/FI	TID / NPL or Pi	ropose	ed NPI	. / BR	AC Y	ear / I	RAB / G	CTC I	)elta f	rom F	Y09*											
						Com	pleted	Und	erway	Fut	ure		Schedule		hrough						Planning	F-4'	4-1-04-	(6000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(2000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Colorado																								
FORMERLY	USED DEFENSE SITE	S - PU	JEBLO PRE BOM	B RGE	#2 / CO	89799F	058600																	
	IRP Sites and MRSs by Cl	assific	ation		Study	0	0	0	1	0	0			\$0	\$198	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$0
Response Complete	0 Response Complete	0			IRA	0(0)	1(1)	0(0)	0(0)					\$0	\$64	\$0	\$64	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$42
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$0
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$62,675
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	d RC: F	Y 2028		Total	\$0	\$262	\$0	\$64	\$0	\$0	\$0	\$0	FY11-Compl	ete	\$62,675
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
IRP Progress in FY10:	No IRP sites identified.											MMRI	Progress in FY10:	The Final S	ite Inspectio	n Report was	completed 2	8 Aug 2009						
IRP Progress Planned for FY11-FY12:	No IRP sites identified.										MMRI	P Progres	s Planned 11-FY12:	An Interim programme	Risk Manag d.	ement Plan is	s scheduled f	or completio	n in FY11 to 1	ninimize ris	sk until such ti	me as a Remedial In	vestigation car	ı be

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

вов сощ		11 / 1.1	IB / I II E OI I I C	phose	a NPI	_ / BR	AC Y	ear / F	RAB / (	CTC D														
							pleted		erway	Futu			chedule act**		Through (\$000)				xecution		Planning te (\$000)	Estima	ted Costs	(\$000)
					Phase	IRP				IRP N	MMRP	ımp	act^^	FYIU	(\$000)	Obligati	ea (Suuu)	Planned	1 (5000)	Estima	te (\$000)	Listima	iteu Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Connecticut	t																							
ARMY - ST	RATFORD ARMY ENG	SINE P	PLANT / CT12138229	92400 /	BRAC	1995 / 1	RAB / C	C-REG /	C-EST															
<b>*</b>	IRP Sites and MRSs by C	Classific	ation		Study	2	0	2	0	0	0			\$5,420	\$0	\$(	\$0	\$385	\$0	\$505	\$0	FY13	\$0	
Response Complete	2 Response Complete	0			IRA	1(1)	0(0)	0(0)	0(0)					\$2,721	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	5
High	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	2	0			\$1,056	\$0	\$0	\$0	\$0	\$0	\$1,510	\$0	FY15	\$9	5
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	0	2	0			\$9,177	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$9	5
Low	2 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$27,59
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	2	0			\$210	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 201	9	MRS Fina	l RC: FY	-		Total	\$18,584	\$0	\$0	\$0	\$385	\$0	\$2,015	\$0	FY11-Comp	lete	\$27,59
Total IRP Sites	4 MRSPP-6	0	Total MRSs	0	Five-Y	ear Revie	w Planne	d for Futu	ire															
													in FY10:											
IRP Progress Planne for FY11-FY12											MMRP				sites identif	fied.								
for FY11-FY12		170022	202000 / NPL / RAB /	C-TE	СН						MMRP		s Planned		sites identif	fied.								
for FY11-FY12	2:			C-TE	CH Study	20	0	10	0	0	<b>MMRP</b> 0		s Planned				\$0	\$350	\$0	\$0	) \$0	FY13	\$8,466	
for FY11-FY12  NAVY - NE	2: W LONDON NSB / CT1			С-ТЕ		20 6(8)	0 0(0)	10 0(0)	0 0(0)	0		for FY	s Planned	No MMRI	\$0	) \$866		\$350 \$635	\$0	\$0		FY13 FY14	\$8,466 \$1,141	
for FY11-FY12  NAVY - NEV  Response Complete	W LONDON NSB / CT1 IRP Sites and MRSs by C	Classific 0			Study		_	_	Ů	0 7		for FY	s Planned	No MMRI \$16,385	\$0	) \$866	\$0				\$0	<u> </u>		\$ 9
NAVY - NEV	W LONDON NSB / CT1 IRP Sites and MRSs by C  9 Response Complete	Classific 0	ation	0	Study IRA	6(8)	0(0)	_	0(0)		0	REG REG	s Planned	No MMRI \$16,385 \$824	\$ \$0	) \$866 ) \$0 \$132	\$0	\$635	\$0	\$0	\$0 \$0	FY14	\$1,141	5
NAVY - NEV  Response Complete High  Medium	W LONDON NSB / CT1 IRP Sites and MRSs by C  Property Response Complete  MRSPP-1	Classific 0	ation MRSPP-7	0	Study IRA Design	6(8)	0(0)	0(0)	0(0)	7	0	REG REG REG	s Planned	\$16,385 \$824 \$4,769	\$ \$0 \$ \$0 \$ \$0	\$866 ) \$0 \$132 ) \$0	\$0 \$0 \$0	\$635 \$324	\$0 \$0	\$0 \$145	\$0 \$ \$0 \$ \$0 \$ \$0 \$ \$0	FY14 FY15 FY16 FY11-Comp	\$1,141 \$1,174 \$1,252	5
NAVY - NEV  Response Complete High Medium Low	W LONDON NSB / CT1 IRP Sites and MRSs by C  Response Complete  MRSPP-1  MRSPP-2  MRSPP-3  MRSPP-4	0 0	MRSPP-7 MRSPP-8	0	Study IRA Design RA-C	6(8) 8	0(0)	0(0)	0(0)	7 5	0 0 0	REG REG REG	s Planned	\$16,385 \$824 \$4,765 \$39,686	\$ \$0 \$ \$0 \$ \$0 \$ \$0	) \$866 ) \$0 ) \$132 ) \$0 ) \$331	\$0 \$0 \$0 \$0	\$635 \$324 \$0	\$0 \$0 \$0	\$145 \$1,568	\$0 \$ \$0 \$ \$0 \$ \$0 \$ \$0	FY14 FY15 FY16	\$1,141 \$1,174 \$1,252	\$
NAVY - NEV  Response Complete High Medium Low Not Evaluated	W LONDON NSB / CT1 IRP Sites and MRSs by C 9 Response Complete 5 MRSPP-1 2 MRSPP-2 2 MRSPP-3	0 0	MRSPP-7 MRSPP-8 Evaluation Pending	0	Study IRA Design RA-C RA-O LTM	6(8) 8 10 2	0(0)	0(0) 1 0 1 5	0(0)	7 5 2	0 0 0 0 0	REG REG REG	s Planned	\$16,385 \$824 \$4,769 \$39,689 \$6,248	\$ \$00 \$ \$00 \$ \$00 \$ \$00 \$ \$00	0 \$866 0 \$0 0 \$132 0 \$0 0 \$331 0 \$394	\$0 \$0 \$0 \$0 \$0	\$635 \$324 \$0 \$500	\$0 \$0 \$0	\$145 \$1,568 \$1,281	\$0 \$ \$0 \$ \$0 \$ \$0 \$ \$0 \$ \$0	FY14 FY15 FY16 FY11-Comp	\$1,141 \$1,174 \$1,252 • IRP • MMRP	\$41,62
NAVY - NEV  Response Complete High Medium .ow Not Evaluated Not Required	W LONDON NSB / CT1 IRP Sites and MRSs by C  Response Complete  MRSPP-1  MRSPP-2  MRSPP-3  MRSPP-4	0 0	MRSPP-7 MRSPP-8 Evaluation Pending No Known/Suspected	0	Study IRA Design RA-C RA-O LTM IRP Fi	6(8) 8 10 2 1	0(0) 0 0 0 0 FY 204	0(0) 1 0 1 5	0(0)	7 5 2 11	0 0 0 0 0	REG REG REG	s Planned 11-FY12:	\$16,385 \$824 \$4,765 \$39,685 \$6,248 \$1,495	\$ \$00 \$ \$00 \$ \$00 \$ \$00 \$ \$00	0 \$866 0 \$0 0 \$132 0 \$0 0 \$331 0 \$394	\$0 \$0 \$0 \$0 \$0	\$635 \$324 \$0 \$500 \$519	\$0 \$0 \$0	\$145 \$1,568 \$1,281 \$660	\$0 \$ \$0 \$ \$0 \$ \$0 \$ \$0 \$ \$0	FY14 FY15 FY16 FY11-Comp	\$1,141 \$1,174 \$1,252 • IRP • MMRP	\$41,62
For FY11-FY12  NAVY - NEV  Response Complete High Medium Low Not Evaluated Not Required  Total IRP Sites	W LONDON NSB / CT1  IRP Sites and MRSs by C  9 Response Complete  5 MRSPP-1  2 MRSPP-2  2 MRSPP-3  1 MRSPP-4  11 MRSPP-5  30 MRSPP-6  88 Refer to Page F-136.	0 0	MRSPP-7 MRSPP-8 Evaluation Pending No Known/Suspected No Longer Required	0	Study IRA Design RA-C RA-O LTM IRP Fi	6(8) 8 10 2 1	0(0) 0 0 0 0 FY 204	0(0) 1 0 1 5	0(0) 0 0 0 0 0 MRS Fina	7 5 2 11	0 0 0 0 0	REG REG REG REG	s Planned 11-FY12:  Total	\$16,385 \$824 \$4,765 \$39,685 \$6,248 \$1,495 \$69,410	\$ \$00 \$ \$00 \$ \$00 \$ \$00 \$ \$00	0 \$8666 0 \$0 \$132 0 \$132 0 \$331 0 \$394 0 \$1,723	\$0 \$0 \$0 \$0 \$0	\$635 \$324 \$0 \$500 \$519	\$0 \$0 \$0	\$145 \$1,568 \$1,281 \$660	\$0 \$ \$0 \$ \$0 \$ \$0 \$ \$0 \$ \$0	FY14 FY15 FY16 FY11-Comp	\$1,141 \$1,174 \$1,252 • IRP • MMRP	\$41,62

\*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

\*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

						Com	pleted	Und	erway	Fut	ure		Schedule						xecution			E-4:4	10-4-	(6000)
				-	Phase	IRP	MMRP	IRP	MMRP	IRP !	MMRP	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planne	1 (\$000)	Estima	te (\$000)	Estimate	ea Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRI
Delaware																								
	E - DOVER AIR FORCE	E BASI	E / DE357182401000 / I	NPL/	C-EST																			
•	IRP Sites and MRSs by C	Classific	ation		Study	60	0	0	0	0	0			\$25,932	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$2,694	
esponse Complete	36 Response Complete	0			IRA	12(19)	0(0)	0(0)	0(0)					\$10,298	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$931	
gh	0 MRSPP-1	0	MRSPP-7	0	Design	17	0	0	0	0	0			\$4,143	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$946	
edium	0 MRSPP-2	0	MRSPP-8	0	RA-C	27	0	0	0	1	0			\$18,341	\$0	\$0	\$0	\$36	\$0	\$0	\$0	FY16	\$840	
w	o MRSPP-3	0	Evaluation Pending	0	RA-O	4	0	23	0	0	0			\$27,233	\$0	\$507	\$0	\$586	\$0	\$2,882	\$0	FY11-Comp. l	RP	\$10
ot Evaluated	1 MRSPP-4	0	No Known/Suspected	0	LTM	7	0	24	0	17	0			\$3,739	\$0	\$179	\$0	\$36	\$0	\$396	\$0	FY11-Comp. I	MMRP	
ot Required	23 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 203	2	MRS Fina	IRC: FY	7 -		Total	\$89,686	\$0	\$686	\$0	\$658	\$0	\$3,278	\$0	FY11-Comple	te	\$1
tal IRP Sites	60 MRSPP-6	0	Total MRSs	0	Five-Y	ear Revie	w Compl	leted and	Planned fo	r Future														
RP Progress Plann for FY11-FY1											MMRI		s Planned 11-FY12:	No MMRF	sites identifi	ied.								
FORMERL	Y USED DEFENSE SIT	ES - D	OVER SURVIVAL TI	RAIN	ING A	NNEX /	DE397	99F135	800															
•	IRP Sites and MRSs by C	Classific	ation		Study	1	0	0	1	0	0			\$520	\$204	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
esponse Complete	Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
gh	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
edium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
w	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. l	RP	
t Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. I		\$1
t Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 199	9	MRS Fina	IRC: FY	2031		Total	\$520	\$204	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comple	te	\$1
tal IRP Sites	1 MRSPP-6	0	Total MRSs	1																				
IRP Progre	ess No progress reported.											MMRI		There was	no progress i	made in FY2	010 at this site	. An RI/FS	is programme	d for FY20	23. Funding	limitations prevent site	work prior t	o that tin
in FY1	0:												in FY10:											

MMRP Progress Planned There is no progress planned at this site in the next two fiscal years. An RI/FS is programmed for FY2023. Funding limitations prevent site work prio for FY11-FY12; to that time.

\*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

\*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Compo	onent - Installation	/ FFID / NPL or Pr	oposed	i NPL	. / BR	AC Y	ear / F	RAB / C	CTC L	elta f	rom F	Y09*											
					Comp	oleted	Unde	erway	Fut	ure		Schedule	Costs Th	0	FY10 1		FY11 Ex			Planning	Fetima	ited Costs	(\$000)
			F	Phase	IRP				IRP	MMRP	ımp	act**	FY10 (\$	(000	Obligate	a (\$000)	Planne	1 (\$000)	Estima	te (\$000)	Listina	iteu Costs	(\$000)
							Sites (A	ctions)			IRP	MMRP	IRP N	<b>IMRP</b>	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Florida																							
NAVY - CEC	IL FIELD NAS / FL417	002247400 / NPL / BRAC	1993 / R	RAB / C	-EST																		
<b>Y</b>	IRP Sites and MRSs by C	lassification		Study	29	0	0	2	0	0			\$19,128	\$3,043	\$0	\$448	\$0	\$492	\$0	\$355	FY13	\$773	\$
Response Complete	16 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$2,641	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$724	s
High	0 MRSPP-1	0 MRSPP-7	0 1	Design	9	0	0	0	0	1			\$1,610	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$838	
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	21	0	0	1	0	1			\$23,975	\$0	\$0	\$0	\$0	\$0	\$0	\$1,309	FY16	\$853	
Low	0 MRSPP-3	0 Evaluation Pending	2	RA-O	4	0	13	0	0	0			\$15,863	\$0	\$905	\$0	\$864	\$0	\$792	\$0	FY11-Comp	. IRP	\$6,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	2	0	1	0	0	0			\$1,721	\$0	\$61	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$3,
Not Required	13 MRSPP-5	0 No Longer Required	0	IRP Fi	nal RC:	FY 2029	9 1	MRS Fina	al RC: F	Y 2019		Total	\$64,938	\$3,043	\$966	\$448	\$864	\$492	\$792	\$1,664	FY11-Comp	lete	\$10,4
Total IRP Sites	29 MRSPP-6	0 Total MRSs	2	Five-Ye	ear Revie	w Comple	eted and I	Planned fo	or Future														
IRP Progress in FY10:	Refer to Page F-34.									MMDI		in FY10:	Refer to Page										
for FY11-FY12:		417002441200 / NIBY / D.A	D / C TE	ECH						MMI		/11-FY12:	Refer to Page	r-34.									
NAVY - JACI		417002441200 / NPL / RA									_							1			1		1
1	IRP Sites and MRSs by C	lassification		Study	78	0	2	1	0	0	REG	REG	\$30,852	\$453	\$654	\$0	\$0	\$738	\$0		FY13	\$862	\$:
Response Complete	63 Response Complete	0		IRA	24(29)	0(0)	0(0)	0(0)	-		REG	REG	\$25,472	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$505	
High	0 MRSPP-1	0 MRSPP-7		Design	9	0	0	0	2	0	REG	REG	\$2,034	\$0	\$218	\$0	\$20	\$0	\$0		FY15	\$354	
Medium	1 MRSPP-2 3 MRSPP-3	0 MRSPP-8		RA-C	16	0	0	0	4	1	REG	REG	\$27,100	\$0	\$0	\$0	\$94	\$0	\$312		FY16	\$326	\$8,0
Low Not Evaluated	0 MRSPP-4	0 Evaluation Pending		RA-O	12	0	7	0	3	1	-		\$11,486	\$0	\$731	\$0	\$1,245	\$0	\$95		FY11-Comp FY11-Comp		- /
Not Required	13 MRSPP-5	0 No Known/Suspected 0 No Longer Required	0	LTM	13		4	0	12	1		77.1	\$1,695	\$0	\$124	\$0 \$0	\$113	\$0	\$127				\$6, \$15,0
Total IRP Sites	80 MRSPP-6		0			FY 204		MRS Fina Planned fo	al RC: FY	Y 2021		Total	\$98,639	\$453	\$1,727	\$0	\$1,472	\$738	\$534	\$1,275	FY11-Comp	iete	\$15,
		0 Total MRSs	1	rive-re	ar Kevie	w Compi	eted and i	ranned to	or Future		1000												
in FY10:	Refer to Page F-91.											in FY10:	Refer to Page										
IRP Progress Planned for FY11-FY12:	Refer to Page F-91.									MMKI		/11-FY12:	Refer to Page	F-91.									
NAVY - KEY	WEST NAS / FL41700	2295200 / BRAC 1995 / R.	AB / C-T	ECH																			
•	IRP Sites and MRSs by C	lassification		Study	27	0	5	2	0	0			\$10,261	\$715	\$1,185	\$563	\$504	\$0	\$1,403	\$188	FY13	\$1,101	\$1
Response Complete	17 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$10,537	\$0	\$402	\$0	\$0	\$0	\$0	\$0	FY14	\$3,051	S.
High	0 MRSPP-1	0 MRSPP-7	0 1	Design	0	0	0	0	0	0			\$55	\$0	\$0	\$0	\$0	\$0	\$120	\$0	FY15	\$98	
Medium	2 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	0	0	0	0			\$4,966	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$100	
Low	3 MRSPP-3	0 Evaluation Pending	2	RA-O	0	0	0	0	0	0			\$6,164	\$0	\$225	\$0	\$370	\$0	\$79	\$0	FY11-Comp	. IRP	\$9,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	0			\$6,267	\$0	\$40	\$0	\$40	\$0	\$76	\$0	FY11-Comp	. MMRP	\$29,
Not Required	10 MRSPP-5	0 No Longer Required	0	IRP Fi	nal RC:	FY 202	1 !	MRS Fina	al RC: F	Y 2020		Total	\$38,250	\$715	\$1,852	\$563	\$914	\$0	\$1,678	\$188	FY11-Comp	lete	\$39,
Total IRP Sites	32 MRSPP-6	0 Total MRSs	2	Five-Ye	ear Revie	w Comple	eted and I	Planned fo	or Future														
IRP Progress	BRAC: Completed fourth soil rem Submitted the SRCR for Trumbo I	oval at the DRMO site. Additional co	ntamination f	found by tl	he city on I	arcel K. N	lavy is inve	stigating site	e.		MMRI	Progress in FY10:	N/A										

for FY11-FY12: Pier D-1 of Trumbo Point Coast Guard station. Remove UST 5 and conduct soil and GW investigation.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installatio	n / FFID / NPL or Prop	osed NP	L/BR	AC Y	ear / F	RAB / C	CTC D	elta f	rom F	Y09*											
·				Com	pleted	Und	erway	Fut	ure		Schedule	Costs Th	rough	FY10	Funds	FY11 E	xecution	FY12	Planning			
			Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (S	6000) C	bligate	d (\$000)	Planne	d (\$000)	Estima	ate (\$000)	Estima	ited Costs	s (\$000)
						Sites (A					MMRP	IRP N	<b>IMRP</b>	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
										'												
	ISACOLA NAS / FL417	002461000 / NPL / RAB																				
1,11,11	IRP Sites and MRSs by C		Study	60	0	5	1	0	0			\$46,686	\$738	\$0	\$0	\$1,210	\$187	\$91	5 80	FY13	\$2,784	\$57
Response Complete	32 Response Complete	n n n n n n n n n n n n n n n n n n n	IRA	18(21)	0(0)	0(0)	0(0)	-				\$6,419	\$0	\$0	\$0	\$0	\$0	\$		FY14	\$3,090	S
High	7 MRSPP-1	0 MRSPP-7	0 Design	· ` '	0	0	0	7	1			\$1,985	\$0	\$92	\$0	\$0	\$0	\$10		FY15	\$2,411	
Medium	4 MRSPP-2	0 MRSPP-8	0 RA-C	10	0	5	0	7	1			\$11,591	\$0	\$2,447	\$0	\$1,931	\$0	\$10		FY16	\$3,088	\$4
Low	4 MRSPP-3	0 Evaluation Pending	1 RA-O	_	0	12	0	17	0			\$14,794	\$0	\$147	\$0	\$1,967	\$0	\$1,78		FY11-Comp		\$45,89
Not Evaluated	3 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	12	0	17	0			\$1,720	\$0	\$170	\$0	\$225	\$0	\$36	_	FY11-Comp		
Not Required	15 MRSPP-5	0 No Longer Required		1	FY 204		MRS Fina				Total	\$83,195	\$738	\$2,856	\$0 \$0	\$5,333	\$187	\$3,16		FY11-Comp		\$47,10
Total IRP Sites	65 MRSPP-6	0 Total MRSs					Planned fo		2019		Total	363,193	3/36	32,030	30	\$5,555	310/	33,10	310	r i i i -Comp	iete	347,1
		o Total WIK58	· ITVC-	rear Revie	- Compr	cted and	ranned to	n r uture		MMDI	) D											
in FY10	Refer to Page F-150.									MIMIKI	Progress in FY10:	Refer to Page	F-150.									
IRP Progress Planned									MMRI		s Planned	Refer to Page	F-150.									
for FY11-FY12	:									for FY	/11-FY12:											
_																						
NAVY - WH	ITING FIELD NAS / FI	L417002324400 / NPL / RAB																				
	IRP Sites and MRSs by C	Classification	Study	46	0	0	1	0	0	REG	REG	\$19,692	\$1,250	\$0	\$27	\$0	\$0	\$	0 \$0	FY13	\$814	
Response Complete	31 Response Complete	0	IRA	13(13)	0(0)	0(0)	0(0)					\$7,449	\$253	\$0	\$253	\$0	\$280	\$	0 \$0	FY14	\$835	5
High	0 MRSPP-1	0 MRSPP-7	0 Design	. 5	0	0	0	0	0			\$531	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY15	\$841	5
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	5	0	1	0	0	0			\$4,950	\$0	\$125	\$0	\$0	\$0	\$	0 \$0	FY16	\$817	:
Low	1 MRSPP-3	0 Evaluation Pending	1 RA-O	2	0	4	0	0	0			\$6,488	\$0	\$629	\$0	\$1,009	\$0	\$79	0 \$0	FY11-Comp	. IRP	\$18,60
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	14	0	4	0			\$172	\$0	\$10	\$0	\$17	\$0	\$1	1 \$0	FY11-Comp	. MMRP	\$2
Not Required	14 MRSPP-5	0 No Longer Required	0 IRP I	inal RC:	FY 205	0	MRS Fina	al RC: F	Y 2040		Total	\$39,282	\$1,503	\$764	\$280	\$1,026	\$280	\$80	1 \$0	FY11-Comp	lete	\$18,94
Total IRP Sites	46 MRSPP-6	0 Total MRSs	1 Five-	Year Revie	ew Compl	eted and	Planned fo	or Future														
IRP Progress	Refer to Page F-193.	<u> </u>								MMRI	Progress	Refer to Page	F-193.									
in FY10	:										in FY10:	_										
IRP Progress Planned for FY11-FY12									MMRI		s Planned 11-FY12:	Refer to Page	F-193.									
	•									101 1 1												
AIR FORCE	- CAPE CANAVERAL	AIR FORCE STATION / FI	457112440	700																		
AMATOREE				1	5	1	0	11	0	_		\$38,136	\$889	\$0	\$0	\$0	\$0	\$16	1 60	EV/12	\$5,202	
)	IRP Sites and MRSs by C	assilication	Study	59(101)	0(0)	3(5)	0(0)	11	0			\$36,443	\$889	\$2,679	\$0	\$3		\$16		FY13 FY14	\$3,202	
Response Complete	57 Response Complete 0 MRSPP-1	0 MRSPP-7	IRA 0 Docien	+	0(0)	3(5)	0(0)	0	0			\$36,443	\$0	\$2,679	\$0	\$3		\$		FY14 FY15	\$3,308	
Aedium	1 MRSPP-2	0 MRSPP-7 0 MRSPP-8	0 Design	+	0	1	0	1	0			\$46,278	\$0	\$202	\$0	\$3,596	\$0	\$		FY15 FY16	\$2,447	
Low	2 MRSPP-3	0 Evaluation Pending	0 RA-O	+		20	0	2	0			\$16,011			\$0	\$3,396		\$5,09				\$68,00
Not Evaluated	2 MRSPP-3 11 MRSPP-4	0 No Known/Suspected			0	_	0	26				-	\$0	\$4,786			\$0			FY11-Comp FY11-Comp		\$68,00
Not Evaluated Not Required	20 MRSPP-5	0 No Longer Required	0 LTM		0	10	1 0		0		70	\$1,995	\$0	\$139	\$0	\$1,115	\$0	\$3,80				\$68,00
	91 MRSPP-6				FY 203		MRS Fina		Y 2010		Total	\$148,388	\$889	\$7,806	\$0	\$7,893	\$0	\$9,06	\$0	FY11-Comp	iete	308,00
Total IRP Sites		0 Total MRSs					Planned fo															
IRP Progress		ites); RAO, CCAFS 20 Sites; IRA-O a CCA	FS at 2 Sites; Po	CB Soil San	pling - 7 La	unch Comp	olexes,SLC-	11 & C036		MMRI	Progress Progress	Completed N	FA ESS for 1	emoval act	ion awarded	in FY09.						
in FY10	:										in FY10:											

for FY11-FY12: CCAFS; LUC Maintenance AS IRA-O, DP064; 1,4-Dioxane Sampling at 5 Sites; Groundwater Modeling at 5 Sites;

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Sta	itus of Installation	s with FY11 to Compl	etion (	ost E	stima	te Gr	eater	Than	\$10,0	J00,00	)0						Deten	ise Envii	ronmental Restora	non Program
DoD Con	nponent - Installatio	n / FFID / NPL or Propo	sed NP	L / BR	AC Y	ear / F	RAB /	CTC I	Delta f	rom F	Y09*									
	<u> </u>				pleted		erway		ture		Schedule	Costs Thro	gh FY1	Funds	FY11 E	xecution	FY12 F	Planning		
			Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (\$00	Obliga	ed (\$000)	Planne	d (\$000)	Estimat	te (\$000)	Estimated Co	osts (\$000)
						Sites (A	ctions)			IRP	MMRP	IRP MM	RP IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year IRP	MMRP
Florida																				
	CE ECLINAID FORCE	BASE / FL457172436600 / RA	D																•	
AIRFORG			Study	137	6	0	10	2	1	1		\$36,088 \$1	2,007	0 \$9,840	\$71	\$2,880	\$109	\$2,627	FY13 \$1	.722 \$1,44
Response Complete	IRP Sites and MRSs by C	lassification	IRA	72(91)	0(0)	0(0)	0(0)	2	1			\$10,733	\$0		\$0	-	\$109			,211 \$5,66
High	0 MRSPP-1	0 MRSPP-7	0 Design	+	0	0(0)	0(0)	0	2			\$3,279	\$0		\$0		\$0			,149 \$10,52
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	45	0	0	0	1	11			\$14,378	\$0		\$0		\$0			,042 \$1,78
Low	0 MRSPP-3		14 RA-O	15	0	4	0	3	1			\$10,866	\$0 \$46	_	\$814	\$0	\$719		FY11-Comp. IRP	\$18,30
Not Evaluated	3 MRSPP-4	0 No Known/Suspected	0 LTM	8	0	29	0	6	11			\$10,125	\$0 \$1.01		\$1.025	\$0	\$975		FY11-Comp. MMI	
Not Required	4 MRSPP-5	0 No Longer Required		inal RC:	FY 201		MRS Fin	al RC: F			Total		,007 \$1,48		\$1,910	\$2,880	\$1,803		FY11-Complete	\$51,25
Total IRP Sites	139 MRSPP-6	0 Total MRSs			ew Compl				2010				, , ,			. ,			1	
	ress ERP TECHNICAL SUPPORT; L 10: Elevation Data	TM/LUC at multiple sites; RA-O at Two Sites	s; Eglin's Base	wide Sites S	Status Repor	t; and Upda	ate Eglin's G	ïW		MMRI	Progress in FY10:	Completed the dr was awarded in F	ft final basewide 10. Removal a	CSE Phase II tions at the dis	Report. All sposal pits co	MMRP Sites ontinued.	were scored	under the MI	RSPP requirement. A RI for t	he Eglin Bay range
IRP Progress Plant for FY11-FY		rt; LTM/LUC at multiple sites; RA-O at Four	Sites; and Egl	in's Basewi	de Sites Stat	us Report			MMRI		s Planned /11-FY12:	Complete the rem	val actions and	RIs scoped and	l awarded in	FY10.				
AIR FORC	CE - HOMESTEAD AIR F	ORCE BASE / FL4572124037	00 / NPL	BRAC	1993/20	05 Real	ignmen	t / RAB	/ C-EST											
,	IRP Sites and MRSs by C	Classification	Study	35	0	0	2	7	0			\$14,400 \$	,933	0 \$0	\$0	\$0	\$0	\$0	FY13 \$3	\$,251 \$5,83
Response Complete	34 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$1,186	\$0	0 \$0	\$0	\$0	\$0	\$0	FY14 S	\$385 \$26,52
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	0			\$2,322	\$0	0 \$0	\$0	\$0	\$0	\$0	FY15	\$384 \$
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	0			\$9,697	\$0	0 \$0	\$0	\$0	\$0	\$0	FY16	\$598 \$
Low	0 MRSPP-3	0 Evaluation Pending	2 RA-O	0	0	0	0	0	0			\$199	\$0	0 \$0	\$5	\$0	\$322	. \$0	FY11-Comp. IRP	\$12,84
Not Evaluated	7 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	0			\$4,668	\$0	0 \$0	\$15	\$0	\$48	\$0	FY11-Comp. MMI	RP \$32,35
Not Required	1 MRSPP-5	0 No Longer Required	0 IRP F	inal RC:	FY 299	9	MRS Fin	al RC: F	Y 2017		Total	\$32,472	,933	0 \$0	\$20	\$0	\$370	\$0	FY11-Complete	\$45,19
Total IRP Sites	42 MRSPP-6	0 Total MRSs	2 Five-Y	ear Revi	ew Compl	eted and	Planned fo	or Future												
IRP Progr in FY	ress Refer to Page F-87.									MMRI	Progress in FY10:	Refer to Page F-8								
IRP Progress Plant for FY11-FY	ned Refer to Page F-87.								MMRI		s Planned /11-FY12:	Refer to Page F-8								
AIR FORCE	CE - HURLBURT AIR FO	PRCE BASE / FL457182437500	/ BRAC	2005 Re	alignme	nt / RA	В													
_	IRP Sites and MRSs by C	lassification	Study	26	0	0	4	2	0			\$4,680	\$416	0 \$0	\$0	\$0	\$0	\$1,652	FY13	\$635 \$1,09
Response Complete	23 Response Complete	0	IRA	11(16)	0(0)	0(0)	0(0)					\$3,038	\$0		\$0		_		1 1 10	\$505 \$38
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	2			\$595	\$0		\$0					\$605 \$8
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	19	0	0	0	0	4			\$584	\$0	0 \$0	\$0	\$0	\$0			\$532 \$8
Low	0 MRSPP-3	0 Evaluation Pending	4 RA-O	5	0	3	0	0	2			\$9,426	\$0 \$96	2 \$0	\$1,172	\$0	\$692		FY11-Comp. IRP	\$6,47
Not Evaluated	2 MRSPP-4	0 No Known/Suspected	0 LTM	3	0	13	0	3	4			\$2,565	\$0 \$44	5 \$0	\$346	\$0			FY11-Comp. MMI	
Not Required	3 MRSPP-5	0 No Longer Required		inal RC:	FY 201		MRS Fin	al RC: F		•	Total	\$20,888	\$416 \$1,40		\$1,518	\$0			FY11-Complete	\$10,67
Total IRP Sites	28 MRSPP-6	0 Total MRSs	4									, ,							1	
IRP Progr in FY	ress LTM at 14 sites and RA-O at 2 sit	tes								MMRI	Progress in FY10:	Completed the dr	ft final basewide	CSE Phase II	Report. All	MMRP Sites	were scored	under the MI	RSPP requirement.	
IRP Progress Plant	ned Continuing LTM at 14 sites and R	A-O at 2 sites							MMRI		s Planned	Award and comp	te the RI or EE/	CA actions.						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Sta	tus (	of Installation	s wit	h FY11 to Comp	plet	ion C	ost E	stima	te Gr	eater	Than	\$10,	000,00	00							Defe	nse Envir	onmental Re	estoration	ı Program
DoD Con	none	ent - Installatio	n / FF	FID / NPL or Prop	nose	d NPI	/ BR	AC Y	ear / F	RAB/	CTC D	elta f	rom F	Y09*											
202 001	гроп		,	12 / 1 (12 01 110)				oleted		erway	Fut		_	chedule	Costs T	hrough	FY10	Funds	FY11 E	xecution	FY12 I	Planning			
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (	(\$000)	Obligate	d (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Florida																									
_	DE M	ACDILL AID FOL	CE D	CE / EL 455102450200	) / DF	) A C 200	)5 D   1'	,	/ D . D																
AIR FORC				ASE / FL457182458200	) / BF			gnment			_						i		1						
	IR	P Sites and MRSs by	Classifica	ation		Study	51	4	0	8	8	0			\$28,562	\$3,456	\$0	\$2,941	\$1,664	\$405	\$438		FY13	\$978	\$930
Response Complete	34	Response Complete	0	A CD CDD 7		IRA	11(15)	0(0)	0(0)	0(0)					\$5,708	\$0	\$607	\$0	\$0		\$0	\$0	FY14	\$959	\$342
High Medium	0	MRSPP-1	0	MRSPP-7	0	Design	16	0	0	0	0	3			\$1,599	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		\$0 \$0		FY15	\$802 \$1,191	\$113
	-	MRSPP-2 MRSPP-3	0	MRSPP-8 Evaluation Pending	0	RA-C	28			-	_	8			\$18,062				-				FY16		\$10 \$20,74
Low Not Evaluated	0	MRSPP-3 MRSPP-4	0	No Known/Suspected	12	RA-O	3	0	15	0	0	0			\$13,251	\$0	\$892	\$0 \$0	\$954		\$906		FY11-Comp		,-
	10	MRSPP-4 MRSPP-5	0	No Longer Required		LTM	5		12	0	16				\$6,770	\$0	\$554	ψ0	\$603		\$393				\$4,66 \$25,40
Not Required	15		0	U 1	12	1	inal RC:				al RC: FY	2014		Total	\$73,952	\$3,456	\$2,053	\$2,941	\$3,221	\$405	\$1,737	\$643	FY11-Comp	iete	\$25,40
Total IRP Sites		MRSPP-6		Total MRSs						Planned fo		1													
				F-12; 5 Year Review at LF-02; R. nedial Action at ST056; RA-O (N									MMRI		Completed t was awarded		l basewide C	SE Phase II	Report. All	MMRP Sites	were scored	under the MR	SPP requirement.	A basewide RI	with EE/CAs
	RA-	O (MNA) at SS-61; LTM at	SS-67; RA	-O (MNA) at SS-76; RA-O at O	T28: R/	A-O at 4 Si	tes; LTM at	SS67; Tecl	mical Supp	ort; Well	,														
IRP Progress Plani	ned LTN	I at Multiple Sites; RA-O at	Multiple S	ites; Delineation At SS-21; GEIT	A Tech	hnical Supp	ort; Well R	epair/Abanc	lonment; as	nd Maintena	ince and	MMRI	P Progres	s Planned	Complete th	e EE/CAs so	oped and aw	arded in FY	10.						
for FY11-FY	12: Rep	airs.	•					•					for FY	11-FY12:	•		•								
AIR FORC	CE - PA	ATRICK AIR FOR	CE BA	SE / FL457112440400	/ RA	B / C-E	ST																		
	IR	P Sites and MRSs by	Classifica	ation		Study	32	5	1	0	10	0			\$35,272	\$2,112	\$0	\$0	\$0	\$0	\$733	\$0	FY13	\$1,101	\$
Response Complete	25	Response Complete	5			IRA	19(30)	0(0)	1(1)	0(0)					\$5,334	\$0	\$1,328	\$0	\$1,646	\$0	\$0	\$0	FY14	\$2,245	\$
High	0	MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	0	0			\$1,729	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$566	\$
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	4	0	0	0	0	0			\$7,252	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$300	\$
Low	1	MRSPP-3	0	Evaluation Pending	0	RA-O	5	0	7	0	0	0			\$3,363	\$0	\$820	\$0	\$502	\$0	\$1,566	\$0	FY11-Comp	. IRP	\$14,20
Not Evaluated	10	MRSPP-4	0	No Known/Suspected	0	LTM	3	0	2	0	14	0			\$1,250	\$0	\$8	\$0	\$324	\$0	\$76	\$0	FY11-Comp	. MMRP	5
Not Required	7	MRSPP-5	0	No Longer Required	5	IRP F	inal RC:	FY 203	3	MRS Fin	al RC: FY	2010		Total	\$54,200	\$2,112	\$2,156	\$0	\$2,472	\$0	\$2,375	\$0	FY11-Comp	lete	\$14,20
Total IRP Sites	43	MRSPP-6	0	Total MRSs	5	Five-Y	ear Revie	w Compl	eted and	Planned fo	or Future														
IRP Progr	ess RAI	3 Costs; IRP Contractor Sup	port; Soil R	temoval IM (PATFACs/SA035);	Land U	Jse Control	s as LTM (2	! Sites); Lai	nd Use Con	trols as RA-	-O (7		MMRI	Progress	Completed t	he NFA ESS	S for remova	l action awar	ded in FY09	at SR303.					
in FY		s); 5-Year LTM at 5 PAFB I essment at OT030, 5 Facilitie		INA/LTM, OT030, P041; LTM a	at DP03	1, Fac 958,	P045; Soil	Removal in	Matador S	St Area; and	Indoor Air			in FY10:											
IDD D DI													D D	DI 1											
for FY11-FY	12: SITI	ES, PAFB; LUC Maintenand	e as RA-O	es; IRP Contractor Support; Soil I , 7 SITES, PAFB; MNA/LTM, O	Remova T030, l	al IM (PAT P041; Grou	FACS/SA0 ndwater Mo	35)-Part 2; odeling at C	LUC Main T030; 1,4-	tenance as L Dioxane Sai	.TM, 2 mpling at	MMRI	P Progres for FY	11-FY12:	No further N	MMRP work	is planned for	or the installa	ition.						
	OTO	30; and LTM AT DP031, F.	AC 958, P0	145.																					
AIR FORG	CE - TY	YNDALL AIR FOI	RCE BA	SE / FL457152412400	) / NI	PL / BR	AC 200	5 Realig	nment	/ C-TEC	CH / C-R	EG													
		P Sites and MRSs by				Study	36	0	4	11	52	0			\$24,750	\$2,890	\$0	\$0	\$2,409	\$0	\$177	\$2,178	EV13	\$1,117	\$1,17
Response Complete		Response Complete	Ciassilica	ation		IRA	6(8)	0(0)	0(0)	0(0)	52				\$2,550	\$0	\$283	\$0	\$5,338	\$0	\$0		FY14	\$1,279	\$15
High	23	MRSPP-1	0	MRSPP-7	0	Design	9	0	1	0	3	3			\$356	\$0	\$0	\$0	\$0,550		\$0		FY15	\$890	\$3
Medium		MRSPP-2	_	MRSPP-8	0	RA-C	8	0	2	0	5	3			\$10,345	\$0	\$0	\$0	\$169		\$284		FY16	\$5,770	\$3
Low	10	MRSPP-3		Evaluation Pending	11	RA-O	0	0	9	0	6	0			\$1,844	\$0	\$0	\$0	\$369	* 1	\$210		FY11-Comp		\$24,01
Not Evaluated	52	MRSPP-4	0	No Known/Suspected	- 11	LTM	0	0	0	0	15	3			\$289	\$0	\$0	ψ0	\$567		\$210		FY11-Comp		\$4,19
Not Required	32	MRSPP-5	0	No Longer Required	0		, ,	0		· ·				Total	\$40,134	\$2,890	\$283	\$0	\$8,852		\$209		FY11-Comp		\$28,21
Total IRP Sites	92	MRSPP-6	0	Total MRSs	11	1	inal RC: ear Revie				al RC: FY	2021		1 otai	340,134	32,890	3283	50	38,852	30	3880	32,1/8	r i i i -Comp	iete	340,41
			1 0	TOTAL MIKSS	- 11	I-ive-Y	cai Kevle	w r iaiiie	a 101 Füll	шС		1													
IRP Progr in FY		er to Page F-183.											MMRI	Progress in FY10:	Refer to Pag	ge F-183.									

IRP Progress Planned Refer to Page F-183. for FY11-FY12:

MMRP Progress Planned Refer to Page F-183. for FY11-FY12:

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Comp	ponent - Installatio	n / FFID / NPL or Pro	posed	NPL / I	BRAC Y	Year /	RAB /	CTC D	elta f	rom F	Y09*											
				C	mpleted	Uno	derway	Fut	ure		Schedule	Costs Thi							Planning	Eatima	tod Costs	(\$000)
			Pl	nase IR	P MMR	P IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (\$	000)	Obligate	ed (\$000)	Planne	ed (\$000)	Estima	ate (\$000)	Estima	ted Costs	(\$000)
						Sites (	Actions)			IRP	MMRP	IRP M	MRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Florida																						
FORMERL	Y USED DEFENSE SIT	ES - AIR-TO-GROUND GU	JN RAN	GE IN BE	ONSON	/ FL497	99F4418	00														
<b>—</b>	IRP Sites and MRSs by 0			tudy 0	-	0	1	0	0			\$0	\$178	\$0	\$7	\$0	0 \$0	\$	0 \$0	FY13	\$0	
Response Complete	0 Response Complete	0		<b>RA</b> 0(0	) 0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$(	0 \$0	\$	0 \$0		\$0	
High	0 MRSPP-1	0 MRSPP-7	0 <b>D</b>	esign 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	0 \$0	) \$	0 \$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 R	A-C 0	0	0	0	0	1			\$0	\$0	\$0	\$0	S	0 \$0	\$	0 \$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 R	<b>A-O</b> 0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$(	0 \$0	\$	0 \$0	FY11-Comp.	. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 I	.TM 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	0 \$0	\$	0 \$0	FY11-Comp.	MMRP	\$14,
Not Required	0 MRSPP-5	0 No Longer Required	0	RP Final F	C: FY	-	MRS Fin	al RC: FY	2115		Total	\$0	\$178	\$0	\$7	S	0 \$0	s	0 \$0	FY11-Comp	lete	\$14,4
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																	_		
	SS No IRP sites identified.									MMRI	Progress	Completed Sit	e Inspection	on (SI) phas	e and Final S	Report. M	IMRP project	realigned a	nd approval rec	quested via revised II	NPR.	
in FY10	) <b>:</b>										in FY10:											
IRP Progress Planne	d No IRP sites identified								MMRI	P Progres	s Planned	No project act	ivity schedi	uled during	this period							
for FY11-FY12											/11-FY12:	140 project act	ivity seriou	uica auring	uns period.							
FORMERL	Y USED DEFENSE SIT	ES - CAMP BLANDING / F	FL497991	F434300																		
	IRP Sites and MRSs by	Classification	s	tudy 1	0	0	11	0	0			\$744	\$175	\$0	\$0	S	0 \$0	\$	0 \$0	FY13	\$0	
Response Complete	1 Response Complete	0	]	<b>RA</b> 1(	) 0(0)	0(0)	0(0)					\$580	\$0	\$0	\$0	\$(	0 \$0	\$	0 \$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	1 <b>D</b>	esign 0	0	0	0	0	11			\$0	\$0	\$0	\$0	S	0 \$0	\$	0 \$0	FY15	\$0	
Medium	0 MRSPP-2	1 MRSPP-8	1 R	A-C 0	0	0	0	0	11			\$0	\$0	\$0	\$0	\$(	0 \$0	\$	0 \$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	4 R	A-O 0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$(	0 \$0	\$	_	FY11-Comp.		
Not Evaluated	0 MRSPP-4	2 No Known/Suspected	0 I	TM 1	0	0	0	0	11			\$1	\$0	\$0	\$0	\$(	0 \$0	\$	0 \$0	FY11-Comp.	MMRP	\$54,1
Not Required	0 MRSPP-5	No Longer Required		RP Final F	C: FY 20	008	MRS Fin	al RC: FY	2054		Total	\$1,325	\$175	\$0	\$0	S	0 \$0	) s	0 \$0	FY11-Comp	lete	\$54,1
Total IRP Sites	1 MRSPP-6	2 Total MRSs	11																			
IRP Progres in FY10	68 No progress reported.									MMRI	Progress in FY10:	No progress re	ported.									
mrii	·•																					
IRP Progress Planne	d No actions planned.								MMR			No actions pla	nned.									
for FY11-FY12	2:									for FY	/11-FY12:											
A																						
FORMERL		ES - CAMP GORDON JOH				_			1	_								_				1
	IRP Sites and MRSs by	Classification		tudy 1		0	1	1	0	_		\$12	\$1,336	\$0		\$0				FY13	\$0	
Response Complete	0 Response Complete	0		<b>RA</b> 0(		0(0)	0(0)					\$0	\$0	\$0		\$(				FY14	\$598	
High	0 MRSPP-1	0 MRSPP-7		esign 1		0	0	1	1	-		\$0	\$0	\$0		\$10				FY15	\$83	
Medium	1 MRSPP-2	0 MRSPP-8		A-C 0		0	1	2	0	-		\$0	\$2,901	\$0		\$83				FY16	\$1,953	00.6
Low	0 MRSPP-3	0 Evaluation Pending		A-O 0		0	0	1	0			\$0	\$0	\$0		\$1				FY11-Comp.		\$8,0
Not Evaluated	0 MRSPP-4 1 MRSPP-5	0 No Known/Suspected		TM 0		0	0	1 1	1		m	\$0	\$0	\$0		\$1				FY11-Comp.		\$119,
Not Required	1 MRSPP-5 2 MRSPP-6	0 No Longer Required		RP Final F				al RC: FY	2039		Total	\$12	\$4,237	\$0	\$69	\$95	5 \$0	s	0 \$0	FY11-Comp	iete	\$127,
Total IRP Sites		0 Total MRSs	1	ive-Year R	eview Plani	ned for Fu	ture		1													
IRP Progres	88 No IRP activity during FY 2010. ):									MMRI	P Progress in FY10:	Perform some	remedial ir	nvestigation	effort.							
IRP Progress Planne	d Project 01: CON/HTRW. Compl	ete Remedial Design (Rm-D) and Remedia	ial Action (R	m-A)required	o achieve Pro	oject Close-o	out.		MMR			No actions pla	nned.									
for FY11-FY12	2:									for FY	711-FY12:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installation	n / FI	FID / NPL or Pr	opose	d NPI	. / BR	AC Y	ear / ]	RAB/	CTC I	elta f	rom F	Y09*											
						Com	pleted	Und	lerway	Fut	ure		Schedule				Funds				Planning			·
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (	\$000)	Obligat	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
					İ			Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Florida												'												
	USED DEFENSE SITI	ES - FO	ORT PICKENS / FL	497991	7436000																			
Totalization	IRP Sites and MRSs by C				Study	0	0	0	1	0	0			\$0	\$193	\$0	\$28	So.	\$108	\$0	\$2,367	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)	-				\$0	\$0	\$0		\$0		\$0			\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0				\$0		FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0						FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0		_	-	\$0		FY11-Comp.		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0		-		\$0		FY11-Comp.		\$12,
Not Required	0 MRSPP-5	0	No Longer Required	0		nal RC:			MRS Fin	-	V 2036		Total	\$0	\$193	so		\$0		\$0	_	FY11-Compl		\$12,3
Total IRP Sites	o MRSPP-6	0	Total MRSs	1	110111	nai ice.				arke. r	2030				42.0						42,000	TTT Comp.		
IRP Progress in FY10:	No IRP sites identified.											MMRI	Progress in FY10:	Completed	st Technica	ıl Project Pla	nning (TPP)	meeting with	Florida DEP	and local st	takeholders. F	inished field work fo	or Site Inspect	tion (SI) phase
IRP Progress Planned	No IRP sites identified										MMR	P Progres	s Planned	Complete D	raft SI Renc	ort Second T	'PP meeting :	and Final SI I	Renort Schei	dule RI/FS n	ohase, if recon	nmended		
for FY11-FY12:											WIVIE		11-FY12:	Complete D	ian si Kept	nt, second i	11 meeting a	uid Filiai 31 i	xeport. Sche	uuie Ki/13 p	mase, ii recon	intended.		
FORMERLY	USED DEFENSE SITI	ES - F	Γ MYERS BOMB &	GUN	RANGE	: / FL49	799F44	0300	_															
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$153	\$0	\$15	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$16,
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fin	al RC: F	Y 2119		Total	\$0	\$153	\$0	\$15	\$0	\$0	\$0	\$0	FY11-Compl	ete	\$16,1
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
IRP Progress in FY10:	No IRP sites identified.											MMRI	Progress in FY10:	Completed S	Site Inspecti	on (SI) phas	e and Final S	I Report. Re	commend RI	/FS phase.				
IRP Progress Planned for FY11-FY12:											MMR		s Planned 11-FY12:	No MMRP	project activ	rity schedule	d during this	period.						
FORMERLY	USED DEFENSE SITI	ES - G	LADE CREST AIR-	-TO-G	ROUND	BOMI	3 RANG	GE / FL	49799F9	18200	<u>'</u>													
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$179	\$0	\$39	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$10,
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fin	al RC: F	Y 2036		Total	\$0	\$179	ş(	\$39	\$0	\$0	\$0	\$0	FY11-Compl	ete	\$10,
Γotal IRP Sites	0 MRSPP-6	0	Total MRSs	1												•		•		•		•		
IRP Progress in FY10:	No IRP sites identified.				•							MMRI	Progress in FY10:	Completed S	Site Inspecti	on (SI)phase	and Final SI	Report. Rec	commend RI/	FS phase.				
IRP Progress Planned	No IRP sites identified.										MMR	P Progres	s Planned	No MMRP	project activ	rity schedule	d for this per	iod.						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-0 State	is of flistaliation	3 1111	111111111111111111111111111111111111111	пріс	tion C	OST E	Stillia	iii Gi	Cater	1 Hall	ΨΙΟς	,00,0	00								noe Envi	Offinental K	estoration	i i rogram
DoD Comp	onent - Installatio	n / Fl	FID / NPL or Pi	ropos	ed NPI	L / BR	AC Y	ear / l	RAB / (	CTC I	elta f	rom F	Y09*											
•						Com	pleted	Und	lerway	Fut	ure	FY10	Schedule	Costs Th			Funds				Planning			
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Im	oact**	FY10 (\$	6000)	Obligate	ed (\$000)	Planne	1 (\$000)	Estima	ate (\$000)	Estima	ted Costs	(\$000)
									Actions)			IRP	MMRP	IRP M	<b>IMRP</b>	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Florida																								
_	USED DEFENSE SIT	ES - L	AKE RRVANT RO	MR &	CHNNE	RV RA	NGE / I	FI 4979	9F44110	0														
TORRIBRET				WID &	Study	0	0	0	71 44110	T 0	0	1		60	\$637	\$0	50	60	\$0	) so	0.3	FY13	\$0	
D	IRP Sites and MRSs by C	Jassific	ation		IRA	0(0)	0(0)	0(0)	0(0)	-	U			\$0	\$037	\$0	\$0	\$0	\$0			FY13 FY14	\$0	
Response Complete High	0 Response Complete 0 MRSPP-1	0	MRSPP-7	<u> </u>	Design	0(0)	0	0(0)	0(0)	0	1			\$0	\$0	\$0		\$0	\$0			FY14 FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0		\$0	\$0			FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0		\$0	\$0	_		FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0		\$0	\$0			FY11-Comp		\$57,1
Not Required	0 MRSPP-5	0	No Longer Required	0		inal RC:	FY -		MRS Fina	al RC: F	V 2031		Total	\$0	\$637	\$0		\$0	\$0			FY11-Comp		\$57,1
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1	110.1	mai icc.			WING T III	arrect r	2031			***	0.001			-	-			ттт сотр		,
IRP Progress	No IRP sites identified.											MMR	P Progress	No progress r	enorted									
in FY10:												.,	in FY10:	140 progress r	eported.									
IRP Progress Planned for FY11-FY12:											MMRI	Progre	ss Planned Y11-FY12:	No actions pla	anned.									
101 1 111-1 112.												101 1	111-1112.											
FORMERLY	USED DEFENSE SIT	ES - L	AKE WILMINGTO	)N TAI	RGET /	FI.4979	9F96850	00																
TORESTERET	IRP Sites and MRSs by C			711 1711	Study	0	0	0	1	0	0	1		\$0	\$161	\$0	\$8	\$0	\$0	\$0	0.00	FY13	\$0	
D	-	lassino	ation		IRA	0(0)	0(0)	0(0)	0(0)	⊢ °	0	_		\$0	\$0	\$0		\$0	\$0			FY14	\$0	
Response Complete High	0 Response Complete 0 MRSPP-1	0	MRSPP-7	Ι ο	Design	0(0)	0	0(0)	0(0)	0	0			\$0	\$0	\$0		\$0	\$0	_		FY14 FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0		\$0	\$0			FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0		\$0	\$0			FY11-Comp		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	1	LTM	0	0	0	0	0	1			\$0	\$0	\$0		\$0	\$0			FY11-Comp		\$13,4
Not Required	0 MRSPP-5	0	No Longer Required	0			FY -		MRS Fina		7 2101		Total	\$0 \$0	\$161	\$0		\$0	\$0 \$0			FY11-Comp		\$13,4
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1	IKFF	mai KC:	rı -		WIKS FIII	ai KC: F	1 2101		Total	30	3101	30	36	30	30		30	T I I I - Comp	icte	\$15,4
			Total WIKSS									MMD	D D											
in FY10:	No IRP sites identified.											MINIK	in FY10:	Completed Si	te Inspectio	on (SI) phas	e and Final Si	Report. Re	commend RI	/FS phase.				
IRP Progress Planned											MMRE	Progre	ss Planned	No MMRP pr	oject activi	ity schedule	d during this	period.						
for FY11-FY12:												for F	/11-FY12:											
FORMEDI V	USED DEFENSE SIT	ES O	DA LOCKA AIDDO	DT / I	T 40700	E44020	0 / C TI	CU																
FORWERLI				JK1 / I						0	0	1		05.505	6015	600	0.40		#0		0 00	T7X / 4 0		
	IRP Sites and MRSs by C	Classific	ation		Study	1	0	2	1	0	0			\$5,525	\$217	\$984		\$0	\$0	_		FY13	\$0	
Response Complete	Response Complete	0	MDCDD 7		IRA	1(1)	0(0)	0(0)	0(0)	<u> </u>		-		\$1,727	\$0 \$0	\$0		\$0 \$0	\$0 \$0			FY14	\$0	
High Medium	2 MRSPP-1	0	MRSPP-7 MRSPP-8	0	Design	0	0	1	0	1	1			\$424	\$0 \$0	\$0		\$0 \$0	\$0 \$0			FY15	\$0 \$0	
Medium Low	0 MRSPP-2 0 MRSPP-3	0		0	RA-C	0	0	1		1	1			\$1,013								FY16		\$5,7
Not Evaluated	0 MRSPP-3 0 MRSPP-4	0	Evaluation Pending No Known/Suspected	1	RA-O	0	0	0	0	2	0			\$0	\$0	\$0		\$0	\$0			FY11-Comp FY11-Comp		
Not Evaluated Not Required	0 MRSPP-5	0	No Longer Required	0	LTM		0	0		1 DC 77	0		Total	\$3 \$8,692	\$0 <b>\$217</b>	\$0 <b>\$984</b>		\$0 <b>\$0</b>	\$0 \$0					\$4,5 \$10,2
Total IRP Sites	3 MRSPP-6	0	Total MRSs	1	IRPF	inai RC:	FY 201	.5	MRS Fina	ai RC: F	r 2129		ı otal	58,692	\$217	\$984	\$40	\$0	\$0	\$300	\$0	FY11-Comp	iete	\$10,2
	Continued with remedial investig	gation effo		aminated s	oils.							MMR	P Progress in FY10:	Completed Si	te Inspectio	on (SI) phas	e and Final S	Report. Re-	commend Rl	I/FS phase.				
IRP Progress Planned for FY11-FY12:	Continue investigation for remed	iation.									MMRI		ss Planned /11-FY12:	No MMRP pr	oject activi	ity schedule	d during this	period.						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Com	nponent - Installatio	n / Fl	FID / NPL or Pr	opose	ed NPI	_ / BF	RAC Y	ear / F	RAB / C	CTC D	elta f	rom F	Y09*											
						Com	pleted	Und	erway	Fut	ure			Costs Throu		10 Funds					Planning	F-4	4-16-4-	(£000)
					Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (\$000	) Oblig	ated (\$00	0) Pla	nned	(\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP MM	RP IRF	MMF	P IF	RP N	MRP	IRP	MMRP	Fiscal Year	IRP	MMR
lorida																								
_	LY USED DEFENSE SIT	ES - P	ERRY BOMBING I	RANGE	E / FL49	799F72	2200																	
	IRP Sites and MRSs by O				Study	0	0	0	1	0	0			so :	231	so l	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	1 0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp.		\$21
lot Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	ıl RC: FY	2115		Total	\$0	231	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$21
otal IRP Sites	0 MRSPP-6	0	Total MRSs	1	Ī									•			•							
IRP Progr in FY	ress No IRP sites identified.  10:											MMRI	Progress in FY10:	No progress report	d.									
IRP Progress Plann for FY11-FY	ned No IRP sites identified.  12:										MMRI		s Planned 711-FY12:	No actions planned										
FORMERI	LY USED DEFENSE SIT	ES - U	SAF AVON PARK	RANG	E / FL49	799F4	50500																	
	IRP Sites and MRSs by 0	Classific	ation		Study	0	0	0	1	0	0			\$0	255	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Лedium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$127						
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	l RC: FY	2164		Total	\$0	255	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$127
otal IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
in FY												MMRI	Progress in FY10:	No progress report	d.									
IRP Progress Plann for FY11-FY	ned No IRP sites identified.  12:										MMRI		s Planned 711-FY12:	No actions planned										
FORMERI	LY USED DEFENSE SIT	ES - W	THLACOOCHEE	cws	SITE / F	L4979	9F43650	0																
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0 \$5	350	\$0 \$5,	189	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
igh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Iedium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	1	0	0			\$0	\$15	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	_	FY11-Comp.		
ot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$2
ot Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	ıl RC: FY	2021		Total	\$0 \$5	365	\$0 \$5,	189	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$2
otal IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
IRP Progr in FY	ress No IRP sites identified.											MMRI	Progress in FY10:	Completed Site Ins	pection (SI) p	hase. Recon	mend RI/I	FS phase.						
IRP Progress Plann for FY11-FY	ned No IRP sites identified.										MMRI		s Planned 11-FY12:	Plan for RI/FS pha	e.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

	onent - Installatio	n / FFID / NPL or Pro	posed	NPL /	/ BR	AC Y	ear / F	RAB /	CTC D	elta f	rom F	Y09*											
1			1		Comp			erway	Futi		_		Costs T	hrough	FY10	Funds	FY11 Ex	ecution	FY12	Planning			
			P						IRP N		Imp	act**	FY10 (		Obligate	d (\$000)	Planned	(\$000)	Estima	te (\$000)	Estim	ated Costs	(\$000)
							Sites (A				IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP 1	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Georgia																							
	BANY MCLB / GA4173	02369400 / NPL / RAB / C-T	ЕСН																				
TAN I THE	IRP Sites and MRSs by			Study	32	0	0	0	0	0	REG		\$17,489	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY13	\$388	
Response Complete	25 Response Complete				12(17)	0(0)	0(0)	0(0)	0		REG		\$3,274	\$0	\$0	\$0	\$0	\$0	\$(			\$398	
High	0 MRSPP-1	0 MRSPP-7		esign	11	0	0	0	0	0	TECH		\$1,554	\$0	\$0	\$0	\$0	\$0	\$(		FY15	\$401	
Medium	0 MRSPP-2	0 MRSPP-8		RA-C	14	0	0	0	0	0	TECH		\$18,759	\$0	\$0	\$0	\$0	\$0	\$(		FY16	\$410	
Low	0 MRSPP-3	0 Evaluation Pending		RA-O	3	0	5	0	0	0	1 Len		\$2,367	\$0	\$526	\$0	\$309	\$0	\$31		FY11-Com		\$10,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected		LTM	0	0	2	0	0	0			\$683	\$0	\$132	\$0	\$64	\$0	\$60		FY11-Com		\$10,
Not Required	7 MRSPP-5	0 No Longer Required		IRP Fina			0 7	-	al RC: FY			Total	\$44,126	\$0	\$658	S0	\$373	S0	\$383		FY11-Com		\$10,
Total IRP Sites	32 MRSPP-6	0 Total MRSs						Planned fo		-		Total	344,120	30	3030	30	3373	30	350.	30	T I I I - COM	piete	410,
	S Refer to Page F-18.	1000171100									MMDI	Progress	N. MADD	-14 1.1 41 <i>C</i> -	1								
in FY10											MINIKI	in FY10:	NO WINIER:	sites identifie	u.								
IRP Progress Planned	RP Progress Planned Refer to Page F-18. for FY11-FY12:  MMRP Progress Planned No MMRP sites identified. for FY11-FY12:																						
101 F 111-F 112	for FY11-FY12:  MINITE Progress Frameu No MMRP sites identified. for FY11-FY12:  AIR FORCE - AIR FORCE PLANT 6 / GA457172460600																						
▲ AIR FORCE	E - AIR FORCE PLANT	C 6 / GA457172460600																					
	IRP Sites and MRSs by		S	Study	17	0	0	0	1	0			\$14,022	\$0	\$0	\$0	\$0	\$0	\$478	\$0	FY13	\$2,614	
Response Complete	11 Response Complete	0			10(25)	0(0)	0(0)	0(0)					\$22,345	\$0	\$0	\$0	\$0	\$0	\$(			\$2,230	
High	0 MRSPP-1	0 MRSPP-7		esign	0	0	0	0	0	0			\$3,737	\$0	\$0	\$0	\$0	\$0	\$(			\$2,364	
Medium	0 MRSPP-2	0 MRSPP-8		RA-C	4	0	0	0	0	0			\$14,904	\$0	\$0	\$0	\$0	\$0	S		FY16	\$2,438	
Low	0 MRSPP-3	0 Evaluation Pending	0 F	RA-O	0	0	6	0	0	0			\$5,391	\$0	\$2,600	\$0	\$2,516	\$0	\$2,172	\$0	FY11-Com	p. IRP	\$24,3
Not Evaluated	1 MRSPP-4	0 No Known/Suspected	0 I	LTM	0	0	2	0	6	0			\$1,197	\$0	\$112	\$0	\$118	\$0	\$130				
Not Required	6 MRSPP-5	0 No Longer Required	0	IRP Fina	ıl RC: 1	FY 201	8 1	MRS Fina	al RC: FY	_		Total	\$61,596	\$0	\$2,712	\$0	\$2,634	\$0	\$2,780	\$0	FY11-Com		\$24,
Total IRP Sites	18 MRSPP-6	0 Total MRSs	0																				
IRP Progres	8 RA-O (WP001, WP006, SS009,	OT015); LTM for C5 Area (SD007 & SS0	)15): Lockhe	eed IRP Sur	pport: AF	P 6-Wide	Background	1 Study			MMRI	Progress	No MMRP :	sites identifie	d.								
in FY10	:			•			Ü					in FY10:											
IRP Progress Planned for FY11-FY12		OT015); LTM FOR C5 AREA (SD007 &	SS015); LO	CKHEED	IRP SUP	PORT; LT	M for SD00	05 (RB2) &	LF002	MMRI		s Planned 11-FY12:	No MMRP	sites identifie	d.								
	· 																						
AIR FORCE	E - ROBINS AIR FORC	E BASE / GA457172433000	/ NPL / 1	BRAC 2	2005 R	ealign	ment / R	RAB															
♦ AIR FORCE				BRAC 2	2005 R	ealign	ment / R	RAB 0	5	0	1		\$23,056	\$0	\$0	\$0	\$0	\$0	S	\$0	FY13	\$8,516	
<u> </u>	IRP Sites and MRSs by		s	Study			0 0(0)	_	5	0			\$23,056 \$19,267	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	S(		FY13 FY14	\$8,516 \$6,943	
AIR FORCE  Response Complete  High			S	Study	43	0	0	0	5	0										\$0			
Response Complete	IRP Sites and MRSs by G	Classification 0	0 D	Study IRA 2	43 25(34)	0 0(0)	0 0(0)	0 0(0)					\$19,267	\$0	\$0	\$0	\$0	\$0	\$(	\$0 \$0	FY14	\$6,943	
Response Complete High	IRP Sites and MRSs by 0 35 Response Complete 0 MRSPP-1	Classification  0  0 MRSPP-7	0 D	Study IRA 2 Design	43 25(34) 14	0 0(0) 0	0 0(0) 0	0 0(0)	0	0			\$19,267 \$12,182	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$(	\$0 \$0 \$0 \$0	FY14 FY15 FY16	\$6,943 \$7,084 \$6,788	
Response Complete High Medium	IRP Sites and MRSs by 0 35 Response Complete 0 MRSPP-1 0 MRSPP-2	Classification  0	0 D 0 F	Study IRA 2 Design RA-C	43 25(34) 14 16	0 0(0) 0	0 0(0) 0	0 0(0) 0	0	0			\$19,267 \$12,182 \$71,476	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$( \$(	\$0 \$0 \$0 \$0 \$0 \$0	FY14 FY15	\$6,943 \$7,084 \$6,788 <b>p. IRP</b>	
Response Complete High Medium Low	1RP Sites and MRSs by 0   35   Response Complete   0   MRSPP-1   0   MRSPP-2   0   MRSPP-3	0	0 D 0 F 0 F 0 I	Study IRA 2 Design RA-C RA-O	43 25(34) 14 16 7 4	0 0(0) 0 0 0	0 0(0) 0 0 8 3	0 0(0) 0 0 0	0 0 5	0 0 0 0		Total	\$19,267 \$12,182 \$71,476 \$62,508	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$8,103	\$0 \$0 \$0	\$0 \$0 \$0 \$12,533	\$0 \$0 \$0	\$( \$( \$9,032	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	FY14 FY15 FY16 FY11-Com	\$6,943 \$7,084 \$6,788 <b>p. IRP</b> <b>p. MMRP</b>	
Response Complete High Medium Low Not Evaluated	35 Response Complete 0 MRSPP-1 0 MRSPP-2 0 MRSPP-3 5 MRSPP-4	0   0   0   0   0   0   0   0   0   0	S 0 D 0 F 0 F 0 I 0 I 0	Study IRA 2 Design RA-C RA-O LTM IRP Fina	43 25(34) 14 16 7 4	0 0(0) 0 0 0 0 FY 2023	0 0(0) 0 0 8 3	0 0(0) 0 0 0	0 0 5 8	0 0 0 0		Total	\$19,267 \$12,182 \$71,476 \$62,508 \$6,327	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$8,103 \$18	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$12,533 \$18	\$0 \$0 \$0 \$0	\$( \$( \$9,032 \$20	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	FY14 FY15 FY16 FY11-Com	\$6,943 \$7,084 \$6,788 <b>p. IRP</b> <b>p. MMRP</b>	
Response Complete High Medium Low Not Evaluated Not Required Total IRP Sites	35 Response Complete 0 MRSPP-1 0 MRSPP-2 0 MRSPP-3 5 MRSPP-4 8 MRSPP-5 48 MRSPP-6	0	S 0 D 0 F 0 F 0 I 0 I 0	Study IRA 2 Design RA-C RA-O LTM IRP Fina	43 25(34) 14 16 7 4	0 0(0) 0 0 0 0 FY 2023	0 0(0) 0 0 8 3	0 0(0) 0 0 0 0	0 0 5 8	0 0 0 0	MMRF		\$19,267 \$12,182 \$71,476 \$62,508 \$6,327 \$194,816	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$8,103 \$18 \$8,121	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$12,533 \$18	\$0 \$0 \$0 \$0	\$( \$( \$9,032 \$20	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	FY14 FY15 FY16 FY11-Com	\$6,943 \$7,084 \$6,788 <b>p. IRP</b> <b>p. MMRP</b>	\$108,
Response Complete High Medium Low Not Evaluated Not Required Total IRP Sites	1RP Sites and MRSs by 0 35 Response Complete 0 MRSPP-1 0 MRSPP-2 0 MRSPP-3 5 MRSPP-4 8 MRSPP-5 48 MRSPP-6 8 Refer to Page F-163.	0	S 0 D 0 F 0 F 0 I 0 I 0	Study IRA 2 Design RA-C RA-O LTM IRP Fina	43 25(34) 14 16 7 4	0 0(0) 0 0 0 0 FY 2023	0 0(0) 0 0 8 3	0 0(0) 0 0 0 0	0 0 5 8	0 0 0 0	MMRE	Total  Progress in FY10:	\$19,267 \$12,182 \$71,476 \$62,508 \$6,327 \$194,816	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$8,103 \$18 \$8,121	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$12,533 \$18	\$0 \$0 \$0 \$0	\$( \$( \$9,032 \$20	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	FY14 FY15 FY16 FY11-Com	\$6,943 \$7,084 \$6,788 <b>p. IRP</b> <b>p. MMRP</b>	
Response Complete High Medium Low Not Evaluated Not Required Total IRP Sites  IRP Progres:	35 Response Complete 0 MRSPP-1 0 MRSPP-2 0 MRSPP-3 5 MRSPP-4 8 MRSPP-5 48 MRSPP-6 8 Refer to Page F-163.	0	S 0 D 0 F 0 F 0 I 0 I 0	Study IRA 2 Design RA-C RA-O LTM IRP Fina	43 25(34) 14 16 7 4	0 0(0) 0 0 0 0 FY 2023	0 0(0) 0 0 8 3	0 0(0) 0 0 0 0	0 0 5 8	0 0 0 0	MMRF	Progress	\$19,267 \$12,182 \$71,476 \$62,508 \$6,327 \$194,816	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$8,103 \$18 \$8,121	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$12,533 \$18	\$0 \$0 \$0 \$0	\$( \$( \$9,032 \$20	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	FY14 FY15 FY16 FY11-Com	\$6,943 \$7,084 \$6,788 <b>p. IRP</b> <b>p. MMRP</b>	

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Comp	onent - Installation	n / FFID / NPL or Propo	osed NP	L / BR	RAC Y	ear / l	RAB/	CTC I	Delta f	rom F	Y09*									_		
				Com	pleted	Und	erway	Fut	ture		Schedule	Costs Tl			Funds				Planning	Estimat	ted Costs	~ (£000)
			Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (	\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	ate (\$000)	Estillat	ieu Cosis	, (2000)
						Sites (A	ctions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRI
Georgia																						
FORMERLY	USED DEFENSE SITE	ES - CAMP GORDON ART R	ANGE / G	A49799	F81610	0																
<b>T</b>	IRP Sites and MRSs by C	lassification	Study	0	0	0	1	0	0			\$0	\$214	\$0	\$3	\$0	\$440	s	0 \$465	FY13	\$0	)
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY14	\$0	)
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY15	\$0	, and the second
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY16	\$0	,
Low	o MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	s		FY11-Comp.		\$15
Not Required	o MRSPP-5	0 No Longer Required		inal RC:	FY -		MRS Fin	al RC: F	Y 2056		Total	\$0	\$214	\$0	\$3	\$0	\$440	s		FY11-Comple		\$15.
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																			
IRP Progress in FY10:	No IRP sites identified.	·								MMR	Progress in FY10:	MMRP SI c	omplete nmended for	future.								
IRP Progress Planned for FY11-FY12:									MMRI		s Planned 11-FY12:	Initiate reme	edial investig	ation phase	work if fund	ng is availa	ble.					
101 F111-F112.										101 1	11-1112.											
FORMERLA	USED DEFENSE SITE	ES - CAMP WHEELER / GA4	19799F472	700																		
TORMERLI			_	0	0	0	,	0	0	_		\$0	\$4,727	\$0	\$758	\$0	\$100	s		EX/12	\$0	J
	IRP Sites and MRSs by C	lassification	Study				1	-	0	-								_		FY13		
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)	-		-		\$0	\$0 \$0	\$0	\$0 \$0	\$0		S		FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	1	0	0			\$0		\$0		\$0		S			\$0 \$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0		L ů	•	0	0	-		\$0	\$5,756	\$0	\$80	\$0		\$				\$1
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	S		FY11-Comp.		010
Not Evaluated	0 MRSPP-4 0 MRSPP-5	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0		S		FY11-Comp.		
Not Required	-	No Longer Required	0 IRP I	inal RC:	FY -		MRS Fin	al RC: F	Y 2021		Total	\$0	\$10,483	\$0	\$838	\$0	\$194	s	0 \$102	FY11-Compl	ete	\$18,
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																			
IRP Progress in FY10:	No IRP sites identified.									MMR	Progress in FY10:	RI/FS Fields	work started	in Septembe	er 2010 when	workplan a	pproved by re	egulators.				
IRP Progress Planned	lar man is at an a								MMDI	D Duo ou o	o Dlannad	nima i i		1								
for FY11-FY12:									MINIKI		s Planned /11-FY12:	Removal Ac	tion in powe	rline right o		ompleted in	FY11.					
FORMERIA	LICED DEFENCE CITE	C. THOMACUHIE BOC B	ANCE /C	40500	E00/20	0																
FORMERLY	USED DEFENSE SITE	ES - THOMASVILLE B&G R	ANGE / G	A49799	F80620	0																
	IRP Sites and MRSs by C	lassification	Study	0	0	0	1	0	0			\$0	\$222	\$0	\$0	\$0		\$		FY13	\$0	
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0		S		FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0		S		FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	S	0 \$0	FY16	\$0	1
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	S		FY11-Comp.		
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	S	0 \$0	FY11-Comp.		
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP I	inal RC:	FY -		MRS Fin	al RC: F	Y 2047		Total	\$0	\$222	\$0	\$0	\$0	\$0	s	0 \$0	FY11-Compl	ete	\$10
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																			
IRP Progress in FY10:	No IRP sites identified.									MMR	Progress in FY10:	No progress	reported.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Com	ponent - Installatio	on / FFID / NPL or Prop	osed N	PL / E	RAC	Year .	/ RAB	/ CTO	C Delta	a fron	n FY(	09*											
				Co	mpleted	U U	nderway	7	Future		10 Sch		Costs T		FY10		FY11 Exc						
			Phas	e IRI	MMI	RP IR	P MMF	RP IR	P MM	RP I	Impact	t**	FY10 (	(\$000)	Obligate	ed (\$000)	Planned	(\$000)	Estima	ite (\$000)	Estima	ted Costs	(\$000)
						Sites	(Actions	s)		IR	RP M	MRP	IRP	MMRP	IRP	MMRP	IRP N	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Guam																							
NAVY - GU	AM NAVACTS / GU91	7002758300 / BRAC 1995 / RA	B / C-TE	CH / C	-EST																		
	IRP Sites and MRSs by	Classification	Stud	v 27	1	2	3	3	3 (	FU:	JND I	FUND	\$19,882	\$133	\$225	\$0	\$622	\$0	SO	\$0	FY13	\$1,397	\$
Response Complete	23 Response Complete	0	IR		0(0)	0(0	0(0	)		FU:	JND I	FUND	\$29,792	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$912	\$31
High	0 MRSPP-1	0 MRSPP-7	0 Desi	<b>n</b> 0	0	0	0	(	0 (	FU:	JND I	FUND	\$1,261	\$0	\$0	\$0	\$0	\$0	SC			\$1,052	\$3,26
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-	_	0	0	0	(	0 (	FU:	JND I	FUND	\$1,635	\$0	\$0	\$0	\$0	\$0	SC	\$0	FY16	\$463	\$40
Low	1 MRSPP-3	0 Evaluation Pending	4 RA-		0	0	0	(	0 (				\$172	\$0	\$0	\$0	\$706	\$0	\$(		FY11-Comp	. IRP	\$20,11
Not Evaluated	3 MRSPP-4	0 No Known/Suspected	0 LT!	_		0							\$3,045	\$0	\$492	\$0	\$1,541	\$0	\$1,715		FY11-Comp		\$10,2
Not Required	4 MRSPP-5	0 No Longer Required			C: FY 2	020	MRSE		: FY 20	28		Total	\$55,787	\$133	\$717	\$0	\$2,869	S0	\$1,715		FY11-Comp		\$30,32
Total IRP Sites	32 MRSPP-6	0 Total MRSs					nd Planned			-0			444,747	****							ттт сотр	1010	
IRP Progres	SS Refer to Page F-83.									MN		rogress	Refer to Pag	ge F-83.									
mrin	<b>).</b>										111	r 1 10.											
IRP Progress Planne									MN				Refer to Pag	ge F-83.									
for FY11-FY12	2:									for	r FY11-	-FY12:											
NAVY - GU	AM NSRF / GU9170027	758500 / BRAC 1995 / RAB / C-	-ТЕСН																				
	IRP Sites and MRSs by	Classification	Stud	<b>y</b> 11	0	1	0	(	0 (	RE	EG		\$9,134	\$0	\$214	\$0	\$1,075	\$0	\$0	\$0	FY13	\$2,513	\$
Response Complete	10 Response Complete	0	IR.	0(0	0(0)	0(0	0(0	)		RE	EG		\$4,240	\$0	\$0	\$0	\$0	\$0	\$1,112	2 \$0	FY14	\$4,091	\$
High	0 MRSPP-1	0 MRSPP-7	0 Desi	<b>n</b> 0	0	0	0	(	0 (	RE	EG		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$4,463	\$
Medium	0 MRSPP-2	0 (	RE	EG		\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$9,398	\$							
Low	1 MRSPP-3	0 (				\$0	\$0	\$0	\$0	\$0	\$0	SC	\$0	FY11-Comp	. IRP	\$23,41							
Not Evaluated	0 MRSPP-4	0 (				\$73	\$0	\$28	\$0	\$28	\$0	\$37	50 \$0	FY11-Comp	. MMRP	5							
Not Required	1 MRSPP-5	0 No Longer Required	: FY -			Total	\$13,447	\$0	\$242	\$0	\$1,103	\$0	\$1,149	\$0	FY11-Comp	lete	\$23,41						
Total IRP Sites	12 MRSPP-6	0 Total MRSs	0 Five	-Year Re	view Plar	ned for I	uture																
IRP Progres	Refer to Page F-83.									MN		rogress FY10:	No MMRP	sites identific	d.								
IRP Progress Planne for FY11-FY12									MN		ogress Pl or FY11-		No MMRP	sites identific	d.								
NAUV - NC	A ANDERSEN CHAM	/ GU917309951900 / NPL / RAI	R																				
TAVI-NS	IRP Sites and MRSs by		Stud	v 71	8	19	8	(	0 (				\$66,134	\$354	\$209	\$74	\$961	\$180	\$0	\$1,033	FY13	\$4,935	\$1,03
Response Complete	0 Response Complete	0	1) 0(0						\$22,599	\$0	\$173	\$0	\$93	\$820	\$95		FY14	\$1,954	\$73				
High	0 MRSPP-1	0 MRSPP-7	0 Desi	_		0			1 4				\$980	\$0	\$350	\$0	\$0	\$0	\$142			\$1,937	\$82
Medium	4 MRSPP-2	0 MRSPP-8	0 RA-	<u>'                                    </u>		11			.0 8				\$34,335	\$0	\$4,633	\$0	\$2,101	\$0	\$6,509		FY16	\$1,625	\$1,41
Low	22 MRSPP-3	Evaluation Pending	16 RA-	-		0		3					\$0	\$0	\$0	\$0	\$0	\$0	\$(		FY11-Comp	. IRP	\$57,76
Not Evaluated	11 MRSPP-4	0 No Known/Suspected	0 LT!	_	0	7	0						\$5,270	\$0	\$1,172	\$0	\$1,364	\$0	\$1,233		FY11-Comp		\$31,02
Not Required	53 MRSPP-5	0 No Longer Required			C: FY 2	022	-		: FY 20			Total	\$129,318	\$354	\$6,537	\$74		\$1,000	\$7,979		FY11-Comp		\$88,79
Total IRP Sites	90 MRSPP-6	0 Total MRSs	16	ı mai K	C. FI 2	022	MINO	mai KC	. 1 1 20			- 01	-127,010	9534	90,007	3/4	91,017	91,000	9,,,,,	01,072	1 111 Comp		
IRP Progres	SS No progress reported.									MN			No progress	reported.									
in FY10	):										in	FY10:											
IRP Progress Planne									MN	IRP Pro	ogress Pl	lanned	No actions p	olanned.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Con	ıpon	ent - Installatio	n / FI	FID / NPL or Prop	ose	d NPI	. / BR	AC Y	ear / l	RAB / G	CTC D	elta fi	rom F	Y09*											
							Com	pleted	Und	erway	Futi	ıre			Costs T							Planning	Estima	nted Costs	(\$000)
						Phase	IRP	MMRP	IRP	MMRP	IRP N	MMRP	lmp	act**	FY10 (	(\$000)	Obligat	ed (\$000)	Planned	d (\$000)	Estima	ite (\$000)	Estina	itea Cosis	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Guam																									
	LY US	SED DEFENSE SIT	ES - A	REA 106 / GM99799F9	8490	00																			
_		RP Sites and MRSs by 0				Study	0	0	0	1	0	0			\$0	\$147	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$
Response Complete		0 Response Complete				IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0	\$
High	(	0 MRSPP-1		MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	\$
Medium	-	0 MRSPP-2	1	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$
Low	(	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0				FY11-Comp		\$
Not Evaluated	(	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$24,25
Not Required	(	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	d RC: FY	2074		Total	\$0	\$147	so	\$0	\$0	\$0	so	\$0	FY11-Comp	lete	\$24,25
Total IRP Sites		0 MRSPP-6	0	Total MRSs	1																				
in FYI	10: ned No	IRP sites identified.  IRP sites identified.										MMRF	Progres	in FY10: s Planned	No projects			Y10. next fiscal ye	ars.						
FORMERI	FORMERLY USED DEFENSE SITES - AREA 108 / GM99799F985000  IRP Sites and MRSs by Classification Study 0 0 0 1 0 0 50 5152 50 50 50 50 50 50 FY13 50																								
<b>V</b>	IRP Sites and MRSs by Classification   Study   0   0   0   1   0   0   50   5152   50   50   50   50   50   50   50														S										
Dasnansa Camplete	IRP Sites and MRSs by Classification														S)										
High	e         0         Response Complete         0         IRA         0(0)																				_				\$
Medium															\$0	\$0	\$0		\$0				FY16	\$0	\$
Low															\$0	\$0	\$0		\$0		_		FY11-Comp		S
Not Evaluated		0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0		\$0		_		FY11-Comp		\$29,47
Not Required		0 MRSPP-5	0	No Longer Required	0		nal RC:			MRS Fina				Total	\$0	\$152	so		\$0	\$0	so		FY11-Comp		\$29,47
Total IRP Sites		0 MRSPP-6	0	Total MRSs	1			• -		**====															
IRP Progress Plann for FY11-FY1	10: ned No l 12:											MMRF	Progres	in FY10:	No projects			Y10. next two fisca	l years.						
FORMERI	LY US	ED DEFENSE SIT	ES - C	ASCADA COUNTRY	CLU	B / GM	99799F	985100									_				_				
	IF	RP Sites and MRSs by	Classific	ation		Study	0	0	0	1	0	0			\$0	\$159	\$0		\$0				FY13	\$0	5
Response Complete		0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	-		\$0		_		FY14	\$0	
High	(	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0			\$0				FY15	\$0	
Medium		0 MRSPP-2	1	MRSPP-8	0	RA-C	0	0	0	0	0	1	ļ		\$0	\$0	_		\$0		_		FY16	\$0	:
Low	(	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0			\$0				FY11-Comp		
Not Evaluated		0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0			\$0				FY11-Comp		\$13,2
Not Required		0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	ıl RC: FY	2074		Total	\$0	\$159	so	\$0	\$0	\$0	SO	\$0	FY11-Comp	lete	\$13,2
Total IRP Sites		0 MRSPP-6	0	Total MRSs	1																				
IRP Progre in FYI IRP Progress Plann for FY11-FYI	10: ned No	IRP sites identified.  IRP sites identified.										MMRF	Progres	in FY10:	No projects			next two fisca	ıl years.						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installatio	n / FI	FID / NPL or Pr	opose	ed NPI	L / BR	AC Y	ear / l	RAB / G	СТС І	)elta f	rom F	Y09*											
						Com	pleted	Und	erway	Fut	ure	FY10	Schedule	Costs	Through	FY10	Funds	FY11 E	xecution	FY12 F	Planning			
					Phase		<u> </u>		MMRP	IRP	MMRP	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estimated	Costs (	(\$000)
									ctions)			_	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year I	RP	MMRP
Guam																								
FORMERLY	USED DEFENSE SITI	ES - G	UAM SITE 1 / GM9	9799F.	374400																			
,	IRP Sites and MRSs by C	lassific	ation		Study	0	0	0	1	0	0			so	\$198	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$0
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	0 MRSPP-2	1	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$0
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. IR	RP	\$(
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. M	MRP	\$11,35
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fina	al RC: F	Y 2073		Total	so	\$198	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Complete	,	\$11,351
Total IRP Sites	o MRSPP-6	0	Total MRSs	1										•	1					<u> </u>		•		
IRP Progress Planned for FY11-FY12:	No IRP sites identified.		MMRI	P Progres for FY	s Planned /11-FY12:	No project	ts are being p	rogrammed f	or the next tw	o fiscal year	S.													
FORMERLY	USED DEFENSE SITI	ES - L	ONFIT PLANNING	PROJ	ECT / C	GM9979	9F9852	00 / C-	ГЕСН		JI													
	IRP Sites and MRSs by C	lassific	eation		Study	1	0	0	1	0	0			\$303	\$149	\$47	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$0
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	50 \$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	1	1			\$(	\$0	\$0	\$0	\$29	\$0	\$0		FY15	\$0	\$0
Medium	0 MRSPP-2	1	MRSPP-8	0	RA-C	0	0	0	0	1	1			\$0	\$0	\$0	\$0	\$627	\$0	\$0		FY16	\$0	\$0
Low	o MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. IR	RP	\$957
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	1	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. M	MRP	\$20,28
Not Required	1 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 201	9	MRS Fina	al RC: F	Y 2072		Total	\$303	3 \$149	\$47	\$0	\$656	\$0	\$0	\$0	FY11-Complete	,	\$21,241
Total IRP Sites	1 MRSPP-6	0	Total MRSs	1																				
IRP Progress in FY10:	SI phase completed in FY10.			MMRI	Progress in FY10:		t was progran	nmed for FY	0.															
IRP Progress Planned for FY11-FY12:	A RD and RmA-C phase is being	programi	med for the next two fiscal year	ırs.							MMRI		s Planned 11-FY12:		ts are progran	nmed for the	next two fisca	ıl years.						

\*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

\*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

		s with FY11 to Comp																			ronmental R		
DoD Comp	onent - Installation	/ FFID / NPL or Prop	posed N										la		FT 74.0		TO 74.4 TO		T77.74.0		1		
				- ⊢-	Comp			erway		ture	Imr	Schedule pact**	Costs T FY10	hrough (\$000)	FY10 Obligate	Funds d (\$000)	FY11 Ex Planned			Planning ate (\$000)	Estima	ated Costs	(\$000)
			Pha	se	IRP				IRP	MMRP	1 .			,	-					· ,			
							Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Hawaii																							
ARMY - MA	KUA MILITARY RESE	ERVATION / HI92145222270	00 / C-TF	CH																			
•	IRP Sites and MRSs by Cl	lassification	Stu	dy	4	2	0	2	0	0			\$0	\$2,727	\$0	\$13	\$0	\$802	. se	0 \$0	FY13	\$0	\$
Response Complete	4 Response Complete	2	IR	A	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	) s	50 \$0	FY14	\$0	\$13,
High	0 MRSPP-1	0 MRSPP-7	0 Desi	gn	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$0	\$0	) so	50 \$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	-C	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$0	\$0	) so	50 \$0	FY16	\$0	
Low	0 MRSPP-3	2 Evaluation Pending	0 RA	0	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	) \$(	50 \$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT	М	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$0	\$0	) \$(	50 \$0	FY11-Comp	. MMRP	\$14,
Not Required	0 MRSPP-5	0 No Longer Required	2 IR	P Fina	al RC:	FY 199	0	MRS Fin	al RC: F	Y 2017		Total	\$0	\$2,727	\$0	\$13	\$0	\$802	e so	50 \$0	FY11-Comp	olete	\$14,6
Total IRP Sites	4 MRSPP-6	0 Total MRSs	4 Fiv	e-Yea	r Revie	w Planne	d for Fut	ure								•							,
IRP Progress in FY10	No progress reported.										MMRI	P Progress in FY10:	A remedial	investigation	(RI) was sta	arted in fiscal	year (FY)08	and is unde	rway.				
IRP Progress Planned for FY11-FY12										MMR		ss Planned Y11-FY12:		y study (FS) i	s scheduled	to begin in F	Y12; a MEC	removal is e	expected to	follow within t	he next two fiscal y	ears.	
ARMY - PO	HAKULOA TRAINING	AREA / HI921452223400 / C	C-EST																				
	IRP Sites and MRSs by C		Stu	dv	18	2	0	3	0	0			\$986	\$5,902	\$0	\$2,057	\$0	\$0	) so	50 \$0	FY13	\$81	
Response Complete	18 Response Complete	2	IR	-	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	) \$(		FY14	\$24	\$1,3
High	0 MRSPP-1	0 MRSPP-7	0 Desi	-	0	0	0	2	0	1			\$0	\$0	\$0	\$0	\$0	\$0	) S(			\$26	4-,
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	-	2	0	0	0	0	3			\$7	\$0	\$0	\$0	\$0	\$7,905	s so			\$52	\$6,
Low	0 MRSPP-3	Evaluation Pending	1 RA	_	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	) \$(		FY11-Comp		\$
Not Evaluated	0 MRSPP-4	1 No Known/Suspected	0 LT	м	0	0	2	0	0	1			\$715	\$0	\$73	\$0	\$38	\$0					\$277,
Not Required	0 MRSPP-5	1 No Longer Required				FY 199	8		al RC: F	V 2027		Total	\$1,708	\$5,902	\$73	\$2,057	\$38	\$7,905	\$254		-		\$278,
Total IRP Sites	18 MRSPP-6	0 Total MRSs					d for Fut		mrke. r	1 2027			01,110	22,5 32				21,100			i i i i comp		
	No progress reported.	Total MICOS		- 104			4 101 1 41				MMRI	P Progress in FY10:	An RI is un separate PE	derway for si A contract, v	tes PTA-001 which was av	-R-01 and P varded in Ma	ΓA-002-R-01 rch 2010.	. PTA-003-	-R-01 was io	dentified in De	cember 2009 and its	s RI will be per	formed under
IRP Progress Planned for FY11-FY12										MMR	P Progres	ss Planned Y11-FY12:	The RI/feas	sibility study	(FS) will cor	ntinue until F	Y13 for PTA-	-001-R-01 a	and PTA-00	2-R-01. The R	I for PTA-003-R-0	1 will continue	until FY13.
											101 1 1												
ARMY - SCI		/ HI921452223900 / C-TECH									_			ı		1							1
	IRP Sites and MRSs by C	lassification	Stu		135	9	5	5	0	0	_		\$22,159	\$2,694	\$2,047	\$97	\$0	\$1,368	\$ \$0		FY13	\$812	
Response Complete	135 Response Complete	9	IR	-	5(5)	2(2)	3(3)	0(0)					\$3,009	\$118	\$0	\$0	\$52	\$0	_			\$835	\$
High	0 MRSPP-1	0 MRSPP-7	2 Desi	-	1	0	0	1	0	3	-		\$225	\$0	\$0	\$0	\$0	\$0				\$728	S
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	_	12	0	0	1	0	3	-		\$10,980	\$0	\$0	\$0	\$0	\$0			1 1 1 0	\$990	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA	-	0	0	0	1	0	0	-		\$245	\$0	\$0	\$0	\$0	\$0			FY11-Comp		\$6,2
Not Evaluated	5 MRSPP-4	1 No Known/Suspected	0 LT		0	0	2	0	1	4			\$11,809	\$0	\$3,940	\$0	\$915	\$0			FY11-Comp		\$6,
Not Required	0 MRSPP-5	1 No Longer Required				FY 201			al RC: F	Y 2015		Total	\$48,427	\$2,812	\$5,987	\$97	\$967	\$1,368	\$810	0 \$86	FY11-Comp	olete	\$12,4
Total IRP Sites	140 MRSPP-6	1 Total MRSs	14 Fiv	e-Yea	r Revie	w Compl	eted and	Planned for	or Future														
IRP Progress in FY10	No progress reported.										MMRI	P Progress in FY10:	A remedial SCHBR-01	investigation 3-R-01.	(RI) is unde	rway at sites	SCHBR-004	-R-01, SCH	BR-008-R-0	01, SCHBR-01	0-R-01, SCHBR-0	12-R-01, and	
IRP Progress Planned										MMR		ss Planned		continue.									

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

				n FYII to Col																	Dete	ise Envir		cstoration	n Program
DoD Con	npone	nt - Installatio	n / FF	FID / NPL or Pr	ropose	d NPI	_ / BR	AC Y	ear / ]	RAB /	CTC I	Delta f													
								pleted		lerway		ture		chedule act**	Costs T FY10	hrough	FY10	Funds d (\$000)	FY11 Exc Planned			Planning te (\$000)	Estima	ited Costs	(\$000)
						Phase	IRP			MMRP	IRP	MMRP	шр	acı	1110	(3000)	Obligate	u (3000)	1 lallileu	(3000)	Estilla	16 (3000)			(++++)
									Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP N	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Hawaii																									
	VAIKA	KALAUA AMMO	STOR	AGE TUNNELS / I	HI92145	5222450	0																		
		Sites and MRSs by (				Study	0	1	0	2	0	0	1		\$0	\$2,064	\$0	\$100	\$0	\$802	\$0	\$0	FY13	\$0	\$5
Response Complete		Response Complete	1			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0	
High		MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	
Medium		MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	5
Low	0	MRSPP-3	2	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$21,9
Not Required	0	MRSPP-5	0	No Longer Required	1	IRP Fi	nal RC:	FY -		MRS Fina	al RC: F	Y 2018		Total	\$0	\$2,064	\$0	\$100	\$0	\$802	\$0	\$0	FY11-Comp	lete	\$21,98
Total IRP Sites	0	MRSPP-6	0	Total MRSs	3																				
IRP Progr	ess No II	tP sites identified.											MMRP	Progress	An RI was a	awarded in F	V08 and is u	nderway							
in FY	10:	ar sites identified.												in FY10:	7111711 11110 1	awaraca m r	1 00 unu io u	naci way.							
IRP Progress Plant for FY11-FY		RP sites identified.										MMRI		s Planned 11-FY12:		y study (FS)	will follow th	ne RI in FY1	l.						
101 F 111-F 1	12.												101 1 1	11-F 1 12.											
NAVV - R	ADKIN	C SANDS PMDE	/ HI017	7002471900 / RAB /	C-TFC	н																			
NAVI - BA					C-TEC							-	_							**			*****		1
		Sites and MRSs by C	Classifica	ation		Study	4	1	1	0	0	0			\$6,167	\$178	\$12	\$0	\$1,815	\$0	\$1,823		FY13	\$6,716	5
Response Complete		Response Complete	1			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$3,368	5
High		MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$8,569	:
Medium		MRSPP-2	0	MRSPP-8 Evaluation Pending	0	RA-C RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$275	620.0
Low		MRSPP-4	1	0	-		\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$28,9								
Not Evaluated		MRSPP-4 MRSPP-5	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$28,9									
Not Required			Y 2010		Total	\$6,167	\$178	\$12	\$0	\$1,815	\$0	\$1,823	\$0	FY11-Comp	lete	\$28,9									
Total IRP Sites																									
	RP Progress FY09: SI WP for Pipeline/Defueling Pit started. ECD for SI WP is 1/2010. (PMRF Site 5)															O 001: Draft	SI Report co	mpleted 1/20	09. Report re	commends	NFA.				
	in FY10:																								
IRP Progress Plani	Progress Planned FY10: Begin SI field work for Pipeline/Defueling Pit.														FY10: UX	O 001: Obta	in NFA conc	urrence letter	from the Haw	aii Departr	ment of Hea	lth.			
for FY11-FY	12: FY11	: Complete SI for Pipeline/	Defueling	Pit.									for FY	11-FY12:	FY11: UX	O 001 is the	only remainin	ng MRP site :	at PMRF. No	anticipated	l actions in F	Y11.			
_																	. ,	9							
NAVY - K	ANEO	HE BAY MCB / H	1917302	2276200 / RAB													_								
	NAVY - KANEOHE BAY MCB / H1917302276200 / RAB  IRP Sites and MRSs by Classification														\$6,948	\$4,157	\$2,521	\$1,326	\$1,423	\$28	\$3,238	\$320	FY13	\$5,083	\$1,60
Response Complete	3	Response Complete	3			IRA	0(0)	0(0)	0(0)	0(0)			FUND	FUND	\$218	\$0	\$0	\$0	\$0	\$0	\$3,488	\$0	FY14	\$3,040	\$4,88
High	1	MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	2	1	FUND	FUND	\$0	\$0	\$0	\$0	\$0	\$314	\$196	\$0	FY15	\$1,067	\$2,72
Medium		MRSPP-2	0	MRSPP-8	3	RA-C	0	0	0	0	2	1	FUND	FUND	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$1,084	
Low		MRSPP-3	1	Evaluation Pending	1	RA-O	0	0	9	0	2	0			\$340	\$0	\$340	\$0	\$0	\$0	\$0		FY11-Comp		\$30,2
Not Evaluated		MRSPP-4	1	No Known/Suspected	0	LTM	0	0	0	0	7	1			\$84	\$0	\$0	\$0	\$0	\$0	\$113	\$0	FY11-Comp	. MMRP	\$20,0
Not Required	10	MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 202	7	MRS Fina	al RC: F	Y 2027		Total	\$7,590	\$4,157	\$2,861	\$1,326	\$1,423	\$342	\$7,035	\$320	FY11-Comp	lete	\$50,35
Total IRP Sites	26	MRSPP-6	0	Total MRSs	6	Five-Y	ear Revi	w Planne	d for Fut	ture															
IRP Progr	ess MCB	H: Site 21: Submitted final	SC report	and draft EHE/EHMP reque	sting condi	tional NFA.	Site 4: St	bmitted Fir	al WP for	extended SI	(ESI).		MMRP		Continued U	UXO 01-05 a	and 22 SI fiel	d work.							
in FY	10: MCT	AB (Bellows) :No work per	rformed.											in FY10:											
IDD D P									_			Marca	D	- DI											
1KP Progress Plant for FY11-FY	12: 6,7,8	9,11,13,14,15,16,20 cmplt 5	SI. Site 12	rrence from DOH. Site 4: Cn 2: Prepare planning docs for R	npt Amende RI.	ed ESI plng	docs & In	plement. P	rep ESI re	port. Sites		MMRI		s Planned 11-FY12:	FY09: UX	O 01 to 05 at	nd 22: Finaliz	ze SI report a	nd initiate RI.	FY10: Co	ntinued UX	O 01 to 05 and	122 RI.		
	MCT	AB (Bellows): No work co	urrently pla	anned.																					

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-6 Sta	tus of Installa	tions w	th FY11 to Com	plet	ion C	Cost E	stima	ite Gi	eater	Than	\$10,0	000,00	0							Defer	ıse Envir	onmental R	estoration	Program
DoD Com	nonent - Install	ation / I	FID / NPL or Proj	nase	d NPI	. / RR	AC V	ear / I	RAR /	СТС Г	)elta f	rom F	V00*											
Dob Con	iponent - Instan	ation / I	TID / NI E of Trop	pose	u I I I		pleted		erway		ure	_	chedule	Costs Th	rough	FY10 l	Funds	FY11 E	xecution	FY12 P	Planning			
					Phase		1		MMRP			1	act**	FY10 (		Obligate		Planne			te (\$000)	Estima	ted Costs	(\$000)
					Thuse			Sites (A		11(1		IRP	MMRP	IRP I	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Hawaii														-								I ISOMI I OMI		1/21/2111
_		C / THOU		ECH																				
NAVY-LU			7002227100 / RAB / C-T	ECH		1	1	_										i						
	IRP Sites and MRS		ication		Study	17	2	9	9	0	1	FUND	FUND	\$14,236	\$1,234	\$4,965	\$0	\$4,856	\$1,204	\$311		FY13	\$8,666	\$1,822
Response Complete	12 Response Com	plete	1 A CORONO S		IRA	11(11)	1(1)	1(1)	0(0)	-				\$8,484	\$881	\$0	\$0	\$336	\$0	\$0		FY14	\$11,062	\$293
High	1 MRSPP-1		0 MRSPP-7	1	Design	1	0	0	0	7	4	REG	REG	\$0	\$0	\$0	\$0	\$0		\$81		FY15	\$814	\$4,660
Medium	3 MRSPP-2		0 MRSPP-8	1	RA-C	0	0	0	0	7	4			\$0	\$0	\$0	\$0	\$0		\$0		FY16	\$5,287	\$5,189
Low	5 MRSPP-3		0 Evaluation Pending	5	RA-O	3	0	4	0	7	3			\$1,602	\$0	\$572	\$0	\$982	\$0	\$201		FY11-Comp		\$47,663
Not Evaluated	0 MRSPP-4		0 No Known/Suspected	0	LTM	3	0	3	0	4	2			\$2,124	\$0	\$397	\$0	\$538	\$0	\$547		FY11-Comp		\$39,863
Not Required	5 MRSPP-5		1 No Longer Required	1	1		FY 202		MRS Fin	al RC: F	Y 2025		Total	\$26,446	\$2,115	\$5,934	\$0	\$6,712	\$1,204	\$1,140	\$3,619	FY11-Comp	lete	\$87,526
Total IRP Sites	26 MRSPP-6		3 Total MRSs	12	Five-Y	ear Revie	ew Planne	ed for Fut	ure															
IRP Progr	IRP Progress Site 2 Completed DD. Site 3 Worked on RI work plans. Sites 04,21,22,23,24,25,27 - Worked on RI Work Plans. Site 15 B66 EE/CA AM RVR DD in FY10: Comp. Site 15 B21 EE/CA AM Comp. Site 17 SRP Comp. Sites 19 Worked on LUC ROD for transformers.  MMRP Progress Received NFA concurrence for UXO 4 in FY10: UXO 1, 2, 3, 5, 7, 9, 10, and 11-conducted SI field work and submitted draft SI report Based on SI, added UXO 17 and 18  MMRP Progress Planned Site 2-Complete DD in FY10. Sites 3, - initiate RI. Sites 04,21,22,23,24,25,27- Conduct RI fieldwork and initiate RI report. Sites 19-Complete LUC for FY11-FY12: ROD for transformers. UXO 4,79 PA.																							
m.r.r.	in FY10: Comp. Site 15 B21 EE/CA AM Comp. Site 17 SRP Comp. Sites 19 Worked on LUC ROD for transformers.  in FY10: UXO 1, 2, 3, 5, 7, 9, 10, and 11-conducted SI field work and submitted draft SI report  Based on SI, added UXO 17 and 18  IRP Progress Planned Site 2- Complete DD in FY10. Sites 3, - initiate RI. Sites 04,21,22,23,24,25,27- Conduct RI fieldwork and initiate RI report. Sites 19-Complete LUC  MMRP Progress Planned UXO 1, 2, 3, 5, 7, 9, 10, 11, 17, 18-finalize SI report																							
IRP Progress Plann	in FY10: Comp. Site 15 B21 EE/CA AM Comp. Site 17 SRP Comp. Sites 19 Worked on LUC ROD for transformers.  in FY10: UXO 1, 2, 3, 5, 7, 9, 10, and 11- conducted SI field work and submitted draft SI report Based on SI, added UXO 17 and 18  IRP Progress Planned Site 2- Complete DD in FY10. Sites 3, - initiate RI. Sites 04,21,22,23,24,25,27- Conduct RI fieldwork and initiate RI report. Sites 19-Complete LUC  MMRP Progress Planned UXO 1, 2, 3, 5, 7, 9, 10, 11, 17, 18-finalize SI report																							
for FY11-FY	in FY10: Comp. Site 15 B21 EE/CA AM Comp. Site 17 SRP Comp. Sites 19 Worked on LUC ROD for transformers.  in FY10: UXO 1, 2, 3, 5, 7, 9, 10, and 11- conducted SI field work and submitted draft SI report Based on SI, added UXO 17 and 18  IRP Progress Planned Site 2- Complete DD in FY10. Sites 3, - initiate RI. Sites 04,21,22,23,24,25,27- Conduct RI fieldwork and initiate RI report. Sites 19-Complete LUC  MMRP Progress Planned UXO 1, 2, 3, 5, 7, 9, 10, 11, 17, 18-finalize SI report																							
	IRP Progress Planned Site 2- Complete DD in FY10. Sites 3, - initiate RI. Sites 04,21,22,23,24,25,27- Conduct RI fieldwork and initiate RI report. Sites 19-Complete LUC for FY11-FY12: ROD for transformers. UXO 4,7,9 PA.  MMRP Progress Planned UXO 1, 2, 3, 5, 7, 9, 10, 11, 17, 18 - finalize SI report for FY11-FY12:																							
NAVY - PI	EARL HARBOR NS	/ HI91700	2434100 / NPL / RAB / 0	C-TE	CH																			
	IRP Sites and MRS	Ss by Classif	ication		Study	19	1	7	1	9	0	FUND	FUND	\$34,897	\$543	\$1,709	\$543	\$4,524	\$0	\$2,320	\$0	FY13	\$8,748	\$254
Response Complete	15 Response Com	plete	0		IRA	13(13)	1(1)	1(1)	0(0)			REG	REG	\$29,795	\$0	\$670	\$0	\$0	\$0	\$0	\$0	FY14	\$20,200	\$798
High	2 MRSPP-1		0 MRSPP-7	0	Design	2	0	0	0	10	0	REG	REG	\$129	\$0	\$0	\$0	\$0	\$0	\$2,794	\$0	FY15	\$9,520	\$29
Medium	3 MRSPP-2		0 MRSPP-8	0	RA-C	2	0	0	0	10	1	REG	REG	\$3,970	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$12,045	\$252
Low	4 MRSPP-3		0 Evaluation Pending	2	RA-O	9	0	2	0	11	0			\$1,054	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$78,206
Not Evaluated	7 MRSPP-4		0 No Known/Suspected	0	LTM	0	0	2	1	14	1			\$1,779	\$1,343	\$349	\$0	\$279	\$63	\$245	\$0	FY11-Comp	. MMRP	\$9,416
Not Required	4 MRSPP-5		0 No Longer Required	0	IRP F	inal RC:	FY 202	:4	MRS Fin:	al RC: F	Y 2027		Total	\$71,624	\$1,886	\$2,728	\$543	\$4,803	\$63	\$5,359	\$0	FY11-Comp	lete	\$87,622
Total IRP Sites	35 MRSPP-6		0 Total MRSs	2	Five-Y	ear Revie	ew Planne	ed for Fut	ure					•										
IRP Progr	ess Refer to Page F-148.		· · · · · · · · · · · · · · · · · · ·									MMRF	Progress	Refer to Page	e F-148.									
in FY	10:												in FY10:											
IRP Progress Plant for FY11-FY	ned Refer to Page F-148.										MMRI		s Planned 11-FY12:	Refer to Page	e F-148.									
101 1 111-11	12.											101 1 1	11-1 112.											
NAVV DI	FADI HADDOD NG	V / HI017	002433900 / NPL / RAB								'													
NAVI-II					G. 1	1.0			0			I man		60.005	\$0	0.000	\$0	62.040	#0	62.120	0.0	TTX / 4.0	01.554	0.0
	IRP Sites and MRS		ication		Study	19	0	6	Ů	1	0	FUND		\$8,827	ΨΟ	\$699	φ0	\$2,848	\$0	\$2,138		FY13	\$1,554	\$0
Response Complete	14 Response Com	plete	0		IRA	6(10)	0(0)	0(0)	0(0)			REG		\$14,725	\$0	\$0	\$0	\$0		\$220		FY14	\$948	\$0
High	1 MRSPP-1		0 MRSPP-7	0	Design	0	0	0	0	4	0	TECH		\$346	\$0	\$0	\$0	\$0		\$35		FY15	\$2,576	\$0
Medium	3 MRSPP-2		0 MRSPP-8	0	RA-C	0	0	0	0	4	0	REG		\$498	\$0	\$0	\$0	\$0		\$344		FY16	\$811	\$0
Low	4 MRSPP-3		0 Evaluation Pending	0	RA-O	1	0	4	0	4	0			\$3,236	\$0	\$520	\$0	\$64		\$257		FY11-Comp		\$17,446
Not Evaluated	0 MRSPP-4		0 No Known/Suspected	0	LTM	0	0	0	0	6	0			\$61	\$0	\$6	\$0	\$0	\$0	\$0		FY11-Comp		\$0
Not Required	4 MRSPP-5		0 No Longer Required	0	1		FY 203		MRS Fin:	al RC: F	Y -		Total	\$27,693	\$0	\$1,225	\$0	\$2,912	\$0	\$2,994	\$0	FY11-Comp	lete	\$17,446
Total IRP Sites	26 MRSPP-6		0 Total MRSs	0	Five-Y	ear Revie	ew Planne	ed for Fut	ure															
	ess Refer to Page F-148.											MMRF		No MMRP s	ites identifie	d.								
in FY	10:												in FY10:											
I																								

MMRP Progress Planned No MMRP sites identified. for FY11-FY12:

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

IRP Progress Planned Refer to Page F-148. for FY11-FY12:

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding \*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

DoD Com	pone	nt - Installatio	n / Fl	FID / NPL or Pi	ropose	ed NPI	_/BR	AC Y	ear / I	RAB / G	CTC D	elta f	rom F	Y09*	7										
	1				1			pleted		erway	Fut		FY10 S	chedule	Costs Th		FY10					Planning	77.4		(2000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (S	\$000)	Obligate	d (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP N	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Hawaii																									
NAVY - PE	EARL I	HARBOR PWC / I	HI9170	02433400 / NPL / R	AB / C-	ТЕСН																			
		P Sites and MRSs by 0				Study	11	0	5	0	1	0	FUND		\$16,360	\$0	\$609	\$0	\$4,576	\$0	\$268	\$ \$0	FY13	\$1,499	:
Response Complete		Response Complete	0			IRA	5(11)	0(0)	0(0)	0(0)			FUND		\$32,173	\$0	\$0	\$0	\$0	\$0	\$(		FY14	\$282	:
High		MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	3	0	FUND		\$194	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$23,368	
Medium	4	MRSPP-2	0	MRSPP-8	0	RA-C	0	0	2	0	4	0	FUND		\$5,064	\$0	\$767	\$0	\$0	\$0	so	\$0	FY16	\$8,818	:
Low	2	MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	1	0	2	0			\$0	\$0	\$0	\$0	\$0	\$0	so	\$0	FY11-Comp	. IRP	\$61,32
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	5	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	
Not Required	1	MRSPP-5	0	No Longer Required	0	IRP F	nal RC:	FY 202	1	MRS Fina	al RC: FY	· -		Total	\$53,791	\$0	\$1,376	\$0	\$4,576	\$0	\$268	\$0	FY11-Comp	lete	\$61,3
Total IRP Sites	17	MRSPP-6	0	Total MRSs	0	Five-Y	ear Revie	w Planne	d for Fut	ure															
in FY1 IRP Progress Plann	The sites and whose by Classification																								
NAVY - WA	IRP Sites and MRSs by Classification Study 16 0 13 0 1 0 REG \$14,280 \$0 \$3,142 \$0 \$2,354 \$0 \$330 \$0 FY13 \$2,649																								
<b>T</b>	IRP Sites and MRSs by Classification   Study   16   0   13   0   1   0   REG   \$14,280   \$0   \$3,142   \$0   \$2,354   \$0   \$330   \$0   FY13   \$2,649														5										
Response Complete	Study   16   0   13   0   1   0   REG   S14,280   S0   S3,142   S0   S2,354   S0   S330   S0   FY13   S2,649																								
High															\$0	\$0	\$0	\$0	\$0	SC	\$0	FY15	\$3,309	5	
Medium	3 MRSPP-1 0 MRSPP-7 0 Design 3 0 0 0 4 0 \$226 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0														\$0	\$0	\$0	\$0	\$0	FY16	\$1,975	5			
Low	3 MRSPP-1 0 MRSPP-7 0 Design 3 0 0 0 4 0 5 1 1 MRSPP-2 0 MRSPP-8 0 RA-C 2 0 0 0 7 0 S1 1 MRSPP-3 0 Evaluation Pending 0 RA-O 2 0 1 0 4 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														\$163	\$0	\$0	\$0	\$47	\$0	\$0	\$0	FY11-Comp	. IRP	\$22,22
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	1	0	2	0	4	0			\$166	\$0	\$122	\$0	\$13	\$0	\$13	\$0	FY11-Comp	. MMRP	
Not Required	5	MRSPP-5	0	No Longer Required	0	IRP F	nal RC:	FY 201	7	MRS Fina	al RC: FY	<i>Y</i> -		Total	\$31,011	\$0	\$3,264	\$0	\$2,414	\$0	\$343	\$0	FY11-Comp	lete	\$22,2
Total IRP Sites	30	MRSPP-6	0	Total MRSs	0	Five-Y	ear Revie	w Planne	d for Fut	ure															
IRP Progres in FY1 IRP Progress Plann for FY11-FY1	10: ied Refer	to Page F-128.										MMRI	Progres	in FY10:	No MMRP si										
AIR FORC	E - HI	CKAM AIR FOR	CE BA	SE / HI9573028722	00 / BR	AC 200	5 Realig	nment	/ RAB /	C-EST															
	IRI	P Sites and MRSs by 0	Classific	ation		Study	53	12	7	5	6	0			\$44,800	\$2,483	\$2,836	\$2,204	\$0		\$0		FY13	\$796	
Response Complete		Response Complete	12			IRA	33(46)	0(0)	1(1)	0(0)					\$45,214	\$0	\$125	\$0	\$0		\$0			\$1,530	
High		MRSPP-1	0	MRSPP-7	0	Design	7	0	0	0	0	0	L		\$100	\$0	\$0	_	\$0		\$0		FY15	\$1,684	\$3
Medium	_	MRSPP-2	0	MRSPP-8	0	RA-C	12	0	1	0	0	5	L		\$13,080	\$0	\$1,986	\$0	\$0		\$0		FY16	\$1,690	
Low		MRSPP-3	0	Evaluation Pending	5	RA-O	1	0	3	0	11	0			\$5,952	\$0	\$1,379	\$0	\$2,034	\$0			FY11-Comp		\$41,5
Not Evaluated		MRSPP-4	0	No Known/Suspected	0	LTM	3	0	5	0	5	5			\$1,945	\$0	\$463	\$0	\$339	\$0	\$0		FY11-Comp		\$7
Not Required		MRSPP-5	0	No Longer Required	12	1		FY 204		MRS Fina	al RC: FY	2014		Total	\$111,091	\$2,483	\$6,789	\$2,204	\$2,373	\$0	\$1,803	\$354	FY11-Comp	lete	\$42,3
in FY1	ess Initia 10:		S06 - LU0	Total MRSs  C/Groundwater, LUC evaluat	ion at LF0			and SS11			-		MMRF	Progress in FY10:	Completed th	ne draft fina	ıl basewide (	CSE Phase II	Report. All	MMRP Sites	were scored	d under the MF	SPP requirement.	A basewide RI	was awarded i
IRP Progress Plann for FY11-FY1	red Trans	ferred to Navy.										MMRI	Progres for FY	s Planned 11-FY12:	Complete the	RI work s	coped and av	varded in FY	10. Any folk	ow-on work v	vill be perfo	rmed by the N	avy.		

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HB979997A10000  ## FORMERLY USED D				is with F 1 11 to Con																			Offinental Re		
Public   P	DoD Cor	mpon	ent - Installatio	on / FFID / NPL or Pr	opose	d NPI									~ . m	1	******	- ,	******* E	1.	TX710				
RP   State   RP																							Estima	ited Costs	(\$000)
## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFENSE NITS - BIG ISLAND BOMING TARGETS / IPSP99FA164000  ## FORMER VINED DEFEN						Phase	IRP				IRP I	MMRP			ì		-			· /		· /			
Part							L		Sites (A	.ctions)			IRP	MMRP	IRP I	MMRP	IRP	MMRP	IRP I	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
MF Street and Mich by Custifications	Hawaii																								
Report Complete   3   Regions Complete   3	AIR FOR	CE - H	ICKAM POL/HI	957302872300 / RAB / C-TI	ECH																				
Repose Complete   0	<b>T</b>	IF	RP Sites and MRSs by	Classification		Study	23	0	7	0	0	0			\$29,299	\$0	\$9,319	\$0	\$0	\$0	SC	0 \$0	FY13	\$1,192	\$0
High	Response Complete					IRA	4(7)	0(0)	0(0)	0(0)					\$9,532	\$0	\$0	\$0	\$0	\$0	\$(			\$741	\$0
1.00   1.00		(			0	Design	0	0	0	0	5	0			\$0	\$0	\$0	\$0	\$0	\$0	\$(			\$612	\$0
See   Complete   Com	Medium		MRSPP-2	0 MRSPP-8	0	RA-C	0	0	0	0	6	0			\$219	\$0	\$0	\$0	\$0	\$0	\$5,576	6 \$0	FY16	\$588	\$0
Note   Progress   No.   No.   Surger Required   S.   18.0   18	Low	7	7 MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	1	0	8	0			\$655	\$0	\$0	\$0	\$0	\$0	\$374	4 \$0	FY11-Comp	. IRP	\$25,680
Procedure   Possible   Procedure   Pr	Not Evaluated			0 No Known/Suspected	0	LTM	0	0	0	0	6	0			\$0	\$0	\$0	\$0	\$356	\$0	sc	0 \$0	FY11-Comp	. MMRP	\$0
IRP Progress Conditional Shi 13/16, STO JUFS, Man Peptions Riffs, and STUIA Superiormal Remoted in Priority In Private In Private In Private In Private In Private In Private Interface to Novy.	Not Required	2	MRSPP-5	0 No Longer Required	0	IRP F	inal RC:	FY 204	.0	MRS Fina	al RC: FY	l -		Total	\$39,705	\$0	\$9,319	\$0	\$356	\$0	\$5,950	0 \$0	FY11-Comp	lete	\$25,680
in FY10:    RP Progress Planned Transforadus Navy   6 r FY11-FY12:	Total IRP Sites	30	MRSPP-6	0 Total MRSs	0	Five-Y	ear Revie	w Planne	d for Futi	ure															
Response Complete   Resp	in FY IRP Progress Plan	in FY10:  P Progress Planned Transferred to Navy. for FY11-FY12:  MMRP Progress Planned No MMRP sites identified. for FY11-FY12:  FORMERLY USED DEFENSE SITES - BIG ISLAND BOMBING TARGETS / HI99799FA10000																							
Response Complete   Resp	FORMER	RLY US	ED DEFENSE SIT	ES - BIG ISLAND BOMB	ING T	ARGET	S / HI99	9799FA	10000																
Response Complete	_					_	0		_	2	0	0			\$0	\$633	\$0	\$0	\$0	\$0	\$1	0 \$0	FY13	\$0	\$0
High	Response Complete																			\$0					
Medium		+ (			2													\$0							
Low		1										_						\$0							
Not Required   O MRSPP-5   O Not Longer Required   I Fortal MRS   O MRSPP-5   O Not Longer Required   I Fortal MRS   O MRSPP-5   O Not Longer Required   I Fortal MRS   O MRSPP-5   O MRSPP-5   I Fortal MRS   O MRSPP-5   O MR	Low	(	MRSPP-3	0 Evaluation Pending	0			\$0	\$0	\$0	\$0	\$0	\$0	\$(			. IRP	\$0							
Not Required   O   MRSPP-5   O   No Longer Required   1   Total MRSS   3	Not Evaluated	,	MRSPP-4	<del>                                     </del>	0		0	0	0	0	0	2							_						\$11,714
Total IRP Sites   0   MRSPP-6   1   Total MRSs   3	Not Required	(	MRSPP-5	0 No Longer Required	1		inal RC:	FY -		MRS Fin:	al RC: FY	2094		Total	\$0	\$633	\$0	\$0	\$0	\$0	Si				\$11,714
IRP Progress Planned No IRP sites identified.    FORMERLY USED DEFENSE SITES - CENTER COMBAT RANGE / H199799FA10400   IRP Sites and MRSs by Classification   Study   0   0   0   1   0   0   0   50   50	Total IRP Sites	1	MRSPP-6	1 Total MRSs	3			-																	
Response Complete   0   Resp	in FY IRP Progress Plan for FY11-FY	Y10: nned No 1 Y12:	IRP sites identified.			·						MMRF	Progres	in FY10:					l years.						
Response Complete   0   Resp	FORMER	RLY US	ED DEFENSE SIT	'ES - CENTER COMBAT I	RANGI	E / HI99	799FA1	0400																	
High 0 MRSPP-1 0 MRSPP-7 0 Design 0 0 0 0 0 1 50 50 50 50 50 50 50 50 50 50 50 50 50		IR	RP Sites and MRSs by	Classification		Study	0	0	0	1	0	0			\$0	\$161			\$0	\$50	\$0	0 \$0		\$0	\$0
Medium 0 MRSPP-2 0 MRSPP-8 0 RA-C 0 0 0 0 0 0 1 50 50 50 50 50 50 50 50 50 50 50 50 50	Response Complete	C		0		IRA	0(0)	0(0)	0(0)	0(0)									_						\$
Low   0 MRSPP-3   0   Evaluation Pending   1   RA-O   0   0   0   0   0   0   0   0   0		0			0		0		0												_				\$
Not Evaluated 0 MRSPP-4 0 No Known/Suspected 0 LTM 0 0 0 0 0 1 50 50 50 50 50 50 50 50 50 50 50 50 50	Medium	(			0		0	0	0	0	0	1													\$0
Not Required 0 MRSPP-5 0 No Longer Required 0 Total MRS 1 IRP Final RC: FY - MRS Final RC: FY 2094 Total S0 S161 S0 S161 S0 S0 S0 S0 FY11-Complete S14,0 MRSPP-6					1		0		_																S
Total IRP Sites 0 MRSPP-6 0 Total MRSs 1  IRP Progress No IRP sites identified. in FY10:  IRP Progress Planned No IRP sites identified.  MMRP Progress The SI phase is on-going in FY10. in FY10:  MMRP Progress planned to be completed within the next two fiscal years.					0	LTM	0	0	0	0	0	1													\$14,05
IRP Progress No IRP sites identified.  in FY10:  IRP Progress The SI phase is on-going in FY10.  in FY10:  IRP Progress Planned No IRP sites identified.  MMRP Progress planned to be completed within the next two fiscal years.		0			0	IRP Fi	nal RC:	FY -	!	MRS Fina	al RC: FY	Z 2094		Total	\$0	\$161	\$0	\$161	\$0	\$50	S	0 \$0	FY11-Comp	lete	\$14,05
in FY10:  IRP Progress Planned No IRP sites identified.  MMRP Progress planned to be completed within the next two fiscal years.		0		0 Total MRSs	1																				
	in FY	Y10: nned No l										MMRI	Progres	in FY10:				npleted within	the next two	fiscal years	i.				

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Con	nponent - Installatio	n / FFID / NPL or Pro	posed N	PL / BI	RAC Y	ear / 1	RAB /	CTC D	elta f	rom F	Y09*	7										
	<u> </u>				pleted		lerway	Fut		FY10	chedule	Costs Tl			Funds				Planning	7	. 10	(2000)
			Pha	se IRP	MMRI	P IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (	\$000)	Obligat	ed (\$000)	Planne	ed (\$000)	Estima	ite (\$000)	Estima	ted Costs	(\$000)
						Sites (A	Actions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Hawaii																						
	LY USED DEFENSE SIT	ES - GROVE FARM ARTY	IMP / HI	99799F41	2000																	
<b>Y</b>	IRP Sites and MRSs by C		Stu		1	0	0	0	0			\$0	\$156	SO	\$0	SO	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0	IR		0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Des	<b>gn</b> 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	so	\$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	-C 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	so so	\$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA	• <b>O</b> 0	0	0	0	0	0			\$0	\$0	\$(	\$0	\$(	\$0	\$0	\$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT	<b>M</b> 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	so	\$0	FY11-Comp	. MMRP	\$21,
Not Required	0 MRSPP-5	0 No Longer Required	0 IR	P Final RC	: FY -		MRS Fin	al RC: FY	2078		Total	\$0	\$156	S	\$0	S	\$0	so	\$0	FY11-Comp	lete	\$21,2
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																			
in FY											Progress in FY10:											
	Progress Planned No IRP sites identified. for FY11-FY12:  MMRP Progress Planned If funding is available a RD phase will be initiated. for FY11-FY12:  FORMERLY USED DEFENSE SITES - HEEIA COMBAT TRAINING CAMP / H199799F385900 / RAB  IRP Sites and MRSs by Classification Study 0 1 0 0 0 FUND FUND S17 S1,596 S0 S0 S0 S0 FY13 S0 S0 S0 S0 FY14 S0 S0 S0 S0 S0 FY14 S0 S0 S0 S0 S0 FY14 S0 S0 S0 S0 FY14 S0 S0 S0 S0 S0 FY14 S0 S0 S0 S0 FY14 S0 S0 S0 S0 FY14 S0 S0 S0 FY14 FY14 FY14 FY14 FY14 FY14 FY14 FY14																					
FORMERI	IRP Sites and MRSs by Classification																					
	IRP Sites and MRSs by Classification   Study   0   1   0   0   0   0   FUND   FUND   S17   S1,596   S0   S57   S0   S0   S0   S0   S713   S0   S0   S0   S0   S0   S0   S0   S																					
Response Complete	0 Response Complete	0	IR	<b>A</b> 0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$(	\$0	\$(	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Des	<b>gn</b> 0	1	0	0	0	0			\$0	\$100	\$0	\$0	\$0	\$0	so	\$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	-C 0	0	0	1	0	0			\$0	\$2,002	\$0	\$1,986	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA	• <b>O</b> 0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp		
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT	<b>M</b> 0	0	0	0	0	1			\$0	\$0	\$0		\$0	\$0	\$0				\$67,
Not Required	0 MRSPP-5	0 No Longer Required	0 IR	P Final RC	: FY -		MRS Fin:	al RC: FY	2093		Total	\$17	\$3,698	S	\$2,043	S	\$0	so so	\$0	FY11-Comp	lete	\$67,0
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																			
in FY	ress No IRP sites identified.  10:  ned No IRP sites identified.								MMDI		Progress in FY10:					day 1						
for FY11-FY									MIMIC	for FY	11-FY12:	11 funding is	avanabie, a	KA-C phas	se could be iii	nated.						
FORMERI	LY USED DEFENSE SIT	ES - KAHUKU TRAINING	CAMP / I	1199799F	388300																	
	IRP Sites and MRSs by C	Classification	Stu	<b>dy</b> 0	0	0	1	0	0			\$0	\$168	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0	IR	<b>A</b> 0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Des	<b>gn</b> 0	0	0	0	0	1			\$0	\$0	\$0		\$0	\$0	\$0			\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	_	0	0	0	0	1			\$0	\$0	\$0		\$0		\$0		FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA		0	0	0	0	0			\$0	\$0	\$0		\$0		\$(				
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT	<b>M</b> 0	0	0	0	0	1			\$0	\$0	\$0		\$0				FY11-Comp		\$16,
Not Required	0 MRSPP-5	0 No Longer Required	0 IR	P Final RC	: FY -		MRS Fin	al RC: FY	2068		Total	\$0	\$168	S	\$0	S	\$0	S	\$0	FY11-Comp	lete	\$16,
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																			
IRP Progr in FY	ress No IRP sites identified.  10:									MMRI	Progress in FY10:	No action wa	as programr	ned for FY1	0.							
IRP Progress Plant for FY11-FY	ned No IRP sites identified.								MMRI	P Progres for FY	s Planned 11-FY12:	No projects	are being pr	ogrammed :	for the next tv	o fiscal yea	rs.					

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Com	ponent - Installatio	n / FFID / NPL or Pro	posed	I NPL	/ BR	AC Y	ear / I	RAB / G	CTC D	elta f	rom F	Y09*											
					Comp	pleted	Und	erway	Fut	ure		chedule	Costs T			Funds				Planning	Fetima	ted Costs	(\$000)
			I	Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	ımp	act**	FY10	(\$000)	Obligati	ed (\$000)	Pianne	d (\$000)	Estima	ate (\$000)	Estilla	teu costs	(3000)
							Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Hawaii																							
FORMERL	Y USED DEFENSE SIT	ES - KA'U BOMBING RAN	NGE / H	1199799	F39040	00																	
<b>-</b>	IRP Sites and MRSs by 0	Classification		Study	0	0	0	1	0	0			\$0	\$125	\$0	\$0	\$0	\$0	\$0	0 \$0	FY13	\$0	
Response Complete	0 Response Complete	0		IRA	0(0)	1(1)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	SC		-	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 ]	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	0 \$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	SO	0 \$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	0 \$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	so	0 \$0	FY11-Comp	. MMRP	\$16,
Not Required	0 MRSPP-5	0 No Longer Required	0	IRP Fin	al RC:	FY -		MRS Fina	al RC: FY	2064		Total	\$0	\$125	\$0	\$0	\$0	\$0	so	0 \$0	FY11-Comp	lete	\$16,
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																				
IRP Progresin FY10										MMRI		Progress in FY10:				Y10.  For the next to	vo fiscal von	pro					
for FY11-FY1:										Minic		11-FY12:	No projects	are being pr	ogrammed i	of the next to	vo iiscai yea	15.					
FORMERL	Y USED DEFENSE SIT	ES - LANAI BOMBING TA	ARGET	S / HI99	9799F9	89800																	
	IRP Sites and MRSs by	Classification		Study	0	0	0	4	0	0			\$0	\$729	\$0	\$0	\$0	\$0	SO	0 \$0	FY13	\$0	
Response Complete	0 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	SO	0 \$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 ]	Design	0	0	0	0	0	4			\$0	\$0	\$0	\$0	\$0	\$0	so	0 \$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	0	0	0	4			\$0	\$0	\$0	\$0	\$0	\$0	\$0	0 \$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	4	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	0 \$0			
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	4			\$0	\$0	\$0	\$0	\$0	\$0	SC	0 \$0			\$20,
Not Required	0 MRSPP-5	0 No Longer Required	0	IRP Fin	al RC:	FY -		MRS Fina	al RC: FY	2090		Total	\$0	\$729	\$0	\$0	\$0	\$0	so	0 \$0	FY11-Comp	lete	\$20,
Total IRP Sites	0 MRSPP-6	0 Total MRSs	4																				
IRP Progresin FY10										MMRI		Progress in FY10:				Y10.	ficael years						
for FY11-FY1												11-FY12:	No furtier e	iction is proj	grammed for	the next two	nsear years.						
FORMERL	Y USED DEFENSE SIT	ES - MAUI BOMBING TAI	RGETS	5 / HI99	799F98	39600																	
•	IRP Sites and MRSs by	Classification		Study	0	0	0	2	0	0			\$0	\$2,533	\$0	\$2,168	\$0	\$0	SO	0 \$0	FY13	\$0	
Response Complete	0 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	SO	0 \$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 ]	Design	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$0	\$0	\$0	0 \$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$0	\$0	\$0	0 \$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	2	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	0 \$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$0	\$0	\$C	0 \$0	FY11-Comp	. MMRP	\$12
Not Required	0 MRSPP-5	0 No Longer Required	0	IRP Fin	al RC:	FY -		MRS Fina	al RC: FY	2071		Total	\$0	\$2,533	\$0	\$2,168	\$0	\$0	so	0 \$0	FY11-Comp	lete	\$12,
Total IRP Sites	0 MRSPP-6	0 Total MRSs	2																				
IRP Progres in FY10										MMRI		Progress in FY10:				pleted in the	next two fisc	al years.					
for FY11-FY12	2:										for FY	11-FY12:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Con	nponent - Installatio	n / FFID / NPL or Pro	posed I	NPL / B	RAC Y	/ear / ]	RAB /	CTC D	elta f	rom F	Y09*	7										
	<u> </u>				npleted		lerway	Fut		FY10	Schedule	Costs T			Funds				Planning	P. 4	. 10	(2000)
			Ph	ase IRP	MMR	P IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (	(\$000)	Obligat	ed (\$000)	Planne	ed (\$000)	Estima	ite (\$000)	Estima	ted Costs	(\$000)
						Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Hawaii																						
_	LY USED DEFENSE SIT	ES - PAKINI BOMBING RA	ANGE / I	1199799F7	39700																	
¥	IRP Sites and MRSs by O			ıdv 0	0	0	1	0	0			\$0	\$385	SO	\$0	\$	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0		RA 0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$	\$0	\$0		FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 De	sign 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$	\$0	so	\$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 R.	<b>A-C</b> 0	0	0	0	0	1			\$0	\$0	\$(	\$0	\$	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA	<b>1-O</b> 0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$	\$0	\$0	\$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 L	Γ <b>M</b> 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$	\$0	\$0	\$0	FY11-Comp	. MMRP	\$19,
Not Required	0 MRSPP-5	0 No Longer Required	0 11	RP Final RC	C: FY -	-	MRS Fin:	al RC: FY	2065		Total	\$0	\$385	\$0	\$0	s	\$0	so	\$0	FY11-Comp	lete	\$19,5
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																	_		
IRP Progr in FY	ress No IRP sites identified.									MMRI	Progress in FY10:	No projects	were funded	l in FY10.								
IRP Progress Plans for FY11-FY	ned No IRP sites identified.								MMRI	P Progres for FY	s Planned 11-FY12:	No projects	are being pr	ogrammed :	for the next tv	o fiscal yea	rs.					
FORMERI	LY USED DEFENSE SIT	ES - PALI TRAINING CAM	ЛР / Н199	799F4007	_									•		•						
	IRP Sites and MRSs by O	Classification		ıdy 0	0	0	1	0	0			\$0	\$520	\$0		\$		\$0		FY13	\$0	
Response Complete	0 Response Complete	0	II			0(0)	0(0)					\$0	\$0	\$0		\$				FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7		sign 0	0	0	1	0	0			\$0	\$45	\$0		\$				FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8		<b>A-C</b> 0	0	0	1	0	0			\$0	\$1,367	\$0		\$				FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending		<b>1-O</b> 0	0	0	0	0	0			\$0	\$0	\$0		\$		\$(		FY11-Comp		
Not Evaluated	0 MRSPP-4 0 MRSPP-5	0 No Known/Suspected		Γ <b>M</b> 0	0	0	0	0	1			\$0	\$0	\$0		\$				· ·		\$29,
Not Required	0 MRSPP-5 0 MRSPP-6	0 No Longer Required	0 II	RP Final RC	C: FY -	•	MRS Fin:	al RC: FY	2050		Total	\$0	\$1,932	S	\$1,424	\$	\$0	S(	\$0	FY11-Comp	lete	\$29,
Total IRP Sites		0 Total MRSs	1								-											
IRP Progr in FY	ress No IRP sites identified.  10:									MMRI	Progress in FY10:	A RmA-C p	hase was ini	tiated in FY	710.							
IRP Progress Plant for FY11-FY	ned No IRP sites identified.								MMRI	P Progres for FY	s Planned 111-FY12:	The RmA-C	phase will	continue in	the next fiscal	years.						
FORMERI	LY USED DEFENSE SIT	ES - RANGE D-400-L / H199	9799FA1	300																		
	IRP Sites and MRSs by C	Classification	St	1 <b>dy</b> 0	0	0	1	0	0			\$0	\$168	SC	\$168	\$	\$300	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0	II	<b>RA</b> 0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0		\$		\$0			\$0	
High	0 MRSPP-1	0 MRSPP-7	0 <b>De</b>		0	0	0	0	1			\$0	\$0	\$0		\$				FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8		A-C 0	0	0	0	0	1			\$0	\$0	\$0		\$		\$0		FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending		<b>1-O</b> 0	0	0	0	0	0			\$0	\$0	\$0		\$				FY11-Comp		
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 L		0	0	0	0	1			\$0	\$0	\$0		\$				-		\$15,
Not Required	0 MRSPP-5	0 No Longer Required	0 11	RP Final RC	: FY -	-	MRS Fin:	al RC: FY	2095		Total	\$0	\$168	SO	\$168	\$	\$300	S(	\$0	FY11-Comp	lete	\$15,
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1							1000												
IRP Progr in FY	ress No IRP sites identified. 10:									MMRI	Progress in FY10:	A SI phase i	is on-going i	n FY10.								
IRP Progress Plant for FY11-FY	ned No IRP sites identified.								MMRI	P Progres	s Planned 11-FY12:	The SI phas	e is anticipa	ed to be con	mpleted withi	n the next to	vo fiscal year	s.				

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Com	nponent - Installatio	n / FFID / NPL or Proj	posed N	PL / BF	RAC Y	/ear /	RAB /	CTC D	elta f	rom F	Y09*	7										
	· ·				pleted		lerway	Futi		FY10	Schedule	Costs T			Funds		Execution					(2000)
			Phas	e IRP	MMRI	P IRP	MMRP	IRP N	MMRP	Imp	act**	FY10 (	(\$000)	Obligat	ed (\$000)	Planne	ed (\$000)	Estima	ite (\$000)	Estima	ted Costs	(\$000)
						Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Hawaii																						
	LY USED DEFENSE SIT	ES - WAIAWA TRAINING	AREA / H	99799F	10200																	
TOTAL	IRP Sites and MRSs by 0		Stud		0	0	1	0	0			\$0	\$172	\$0	\$172	s	0 \$50	SO	0 \$0	FY13	\$0	
Response Complete	0 Response Complete	0	IRA		0(0)	0(0)	0(0)					\$0	\$0	\$0		\$		\$(		FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Desig	<b>n</b> 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$	0 \$0	so	\$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-	C 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$	0 \$0	so	\$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$	0 \$0	so	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTN	<b>I</b> 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY11-Comp.	MMRP	\$11,8
Not Required	0 MRSPP-5	0 No Longer Required	0 IRI	Final RC	: FY -		MRS Fin:	al RC: FY	2094		Total	\$0	\$172	\$0	\$172	s	0 \$50	so	\$0	FY11-Compl	ete	\$11,8
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																			
in FY1	ress No IRP sites identified.  10:  10d No IRP sites identified.								MMDI		Progress in FY10:											
for FY11-FY1									MMKI		s Planned 711-FY12:	The SI phas	e is to be co	mpleted with	nin the next ty	vo fiscal ye	ars.					
FORMERI	LY USED DEFENSE SIT	ES - WAIKANE TRAINING	G AREA / I	1199799F	407400																	
	IRP Sites and MRSs by	Classification	Stud	y 0	1	0	2	0	0			\$0	\$2,905	\$0	\$125	\$	0 \$60	so	\$10	FY13	\$0	
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$	0 \$0	so so	\$0	FY14	\$0	\$1,7
High	0 MRSPP-1	0 MRSPP-7	0 Desig	<b>n</b> 0	1	0	0	0	0			\$0	\$75	\$0	\$0	\$	0 \$0	\$0	\$0	FY15	\$0	\$1,0
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-	0	0	0	3	0	0			\$0	\$2,367	\$0	\$370	\$	0 \$100	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	3 RA-	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY11-Comp.		
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	3			\$0	\$0	\$0		\$	0 \$0	S		· ·		\$26,
Not Required	0 MRSPP-5	No Longer Required	0 IRI	Final RC	: FY -		MRS Fin	al RC: FY	2093		Total	\$0	\$5,347	\$0	\$495	\$	0 \$160	S	\$10	FY11-Compl	ete	\$26,1
Total IRP Sites	0 MRSPP-6	0 Total MRSs	3																			
in FY1	ned No IRP sites identified.								MMRI	P Progres	Progress in FY10: s Planned 711-FY12:						al years. A RA	A-C phase is	expected begi	in within the next two	o fiscal years.	
FORMERI	LY USED DEFENSE SIT	ES - WAIKOLOA MANEUV	VER ARE	/ HI997	99F407	700 / R	AB															
1	IRP Sites and MRSs by 0	Classification	Stud	y 0	6	0	0	0	0			\$789	\$6,227	\$0	\$0	\$	0 \$0	\$0	\$0	FY13	\$0	\$14,
Response Complete	0 Response Complete	0	IRA	0(0)	1(1)	0(0)	0(0)					\$21	\$0	\$0	\$0	\$	0 \$0	\$(	\$0	FY14	\$0	\$9,
High	0 MRSPP-1	0 MRSPP-7	0 Desig	<b>n</b> 0	2	0	1	0	0			\$0	\$194	\$0	\$0	\$	0 \$0	\$0	\$0	FY15	\$0	\$14,
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-	C 0	0	0	3	0	3			\$0	\$106,879	\$0	\$21,088	\$	0 \$10,316	\$0	\$13,386	FY16	\$0	\$15,
Low	0 MRSPP-3	0 Evaluation Pending	6 RA-	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTN	<b>I</b> 0	0	0	0	0	3			\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY11-Comp.	MMRP	\$908,
Not Required	0 MRSPP-5	0 No Longer Required	0 IRI	Final RC	FY -		MRS Fin	al RC: FY	2086		Total	\$810	\$113,300	\$0	\$21,088	s	0 \$10,316	so	\$13,386	FY11-Compl	ete	\$908,
Total IRP Sites	0 MRSPP-6	0 Total MRSs	6 Five	-Year Revi	ew Plann	ed for Fu	ture															
in FY1	ress No IRP sites identified.  10:  ned No IRP sites identified.								MMDI		Progress in FY10:											
for FY11-FY									WINIKI	for FY	11-FY12:	Kemediai ad	AIOH AND COL	isduction su	pport will col	minue for th	ne next two fis	scal years.				

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

						Com	pleted	Unde	erway	Fut	ure		Schedule		Through				xecution					
					Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estimate	d Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRI
Hawaii																								
_	LY USED DEFENSE SIT	ES - W	AILUA ARTILLER	Y IMI	PACT A	REA / l	HI99799	9F41190	00															
1	IRP Sites and MRSs by O	Classific	ation		Study	0	0	0	1	0	0			\$0	\$219	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. I	RP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. N	MMRP	\$17,0
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	l RC: FY	2070		Total	so	\$219	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Complet	te	\$17,6
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
for FY11-FY1											MMRI	P Progres for FY	s Planned 11-FY12:	No action	is programme	ed for the nex	t two fiscal y	ears.						
FORMERI	LY USED DEFENSE SIT			SITE							1	1											-	
	IRP Sites and MRSs by 0	Classific	ation		Study	0	0	0	1	0	0			\$0				\$0	\$0	\$0		FY13	\$0	
Response Complete	0 Response Complete	0	1		IRA	0(0)	0(0)	0(0)	0(0)					\$0		_	-	\$0	\$0	\$0		FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0		-		\$0	\$0	\$0		FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0		_	-	\$0	\$0	\$0		FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0				\$0	\$0	\$0		FY11-Comp. I		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	, 50			\$0	\$0	\$0		FY11-Comp. N		\$14,9
Not Required	0 MRSPP-5 0 MRSPP-6	0	No Longer Required  Total MRSs	0	IRP Fi	nal RC:	FY -		MRS Fina	ıl RC: FY	2088		Total	S	\$196	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comple	te	\$14,9
Cotal IDD Cites	01 WIK 5FF-0	- 0	T LOTAL VIRNS		I																			
			Total Miles	-																				
Total IRP Sites  IRP Progre	ess No IRP sites identified.		10									MMRI	Progress in FY10:		was programi	med for FY1	0.							

for FY11-FY12:

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Comp	onent - Installation	/FI	FID / NPL or P	ropose	ed NPI	L / BR	AC Y	ear / l	RAB /	CTC I	)elta f	rom F	Y09*											
						Com	pleted	Und	lerway	Fut	ure		Schedule			FY10			Execution				. 4 - 4 C 4 -	(6000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10	(\$000)	Obligate	d (\$000)	Planne	ed (\$000)	Estima	te (\$000)	Esuma	ited Costs	(\$000)
								Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Idaho																								
FORMERLY	USED DEFENSE SITE	S - II	OAHO NAT. ENGR	. LABO	RATO	RY / ID	09799F	143700																
	IRP Sites and MRSs by C	lassific	ation		Study	0	0	0	1	0	0			\$0	\$176	\$0	\$0	\$(	0 \$0	\$0	\$0	FY13	\$0	\$0
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$(	0 \$0	\$0	\$0	FY14	\$0	\$0
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$(	0 \$0	\$0	\$0	FY15	\$0	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$(	0 \$0	\$0	\$0	FY16	\$0	\$0
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	S	0 \$0	\$0	\$0	FY11-Comp	. IRP	\$0
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	S	0 \$0	\$0	\$0	FY11-Comp	. MMRP	\$158,231
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fin:	al RC: F	Y 2091		Total	\$0	\$176	\$0	\$0	s	0 \$0	\$0	\$0	FY11-Comp	lete	\$158,231
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
IRP Progress in FY10:	No IRP sites identified.											MMR	P Progress in FY10:	No progress	s reported.									
IRP Progress Planned for FY11-FY12:											MMR		ss Planned /11-FY12:	No actions	planned.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

D.D.C.		/ EEID / MDI D	1 NID	I / DE	A C V	/ 1	) A D /	OTO I	\.14 . C	· T	X700±	7										
DoD Con	nponent - Installatio	on / FFID / NPL or Propo	osed NP									Ct- T		EX/10	F d-	EV11 E		EX/12	DI	1		
			, n		pleted		erway		ure	T	Schedule act**	Costs Tl FY10 (		FY10 Obligate	r unas d (\$000)		xecution d (\$000)		Planning ate (\$000)	Estima	ted Costs	(\$000)
			Phase	IRP		Sites (A	MMRP	IRP	MMRP	1 .		Ì							( /	F1 177	IDD	MADD
						Sites (A	etions)			IRP	MMRP	IRP 1	MMRP	IKP	MMRP	IRP	MMRP	IKP	MMRP	Fiscal Year	IRP	MMRP
Illinois																						
ARMY - JO	OLIET AAP / IL5213820	46000 / NPL / RAB / C-TECH																				
,	IRP Sites and MRSs by	Classification	Study	55	4	0	1	0	0			\$15,076	\$2,058	\$0	\$548	\$0	\$104	s	0 \$152	FY13	\$371	\$2,64
Response Complete	55 Response Complete	4	IRA	9(11)	3(3)	0(0)	0(0)					\$2,149	\$11	\$0	\$0	\$0	\$0	s	0 \$0	FY14	\$356	\$2,6
High	0 MRSPP-1	0 MRSPP-7	0 Design	29	0	0	0	0	1			\$4,083	\$0	\$0	\$0	\$0	\$0	s	0 \$113	FY15	\$362	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	30	0	0	0	0	1			\$58,071	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY16	\$368	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-O	2	0	0	0	0	0			\$41,959	\$0	\$4	\$0	\$0	\$0	\$	0 \$0	FY11-Comp.	IRP	\$11,1
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	3	0	5	3	0	1			\$3,505	\$0	\$350	\$0	\$339	\$209	\$56	9 \$0	FY11-Comp.	MMRP	\$6,1
Not Required	0 MRSPP-5	0 No Longer Required	4 IRP F	inal RC:	FY 201	0	MRS Fin:	al RC: F	Y 2014		Total	\$124,843	\$2,069	\$354	\$548	\$339	\$313	\$56	9 \$265	FY11-Compl	ete	\$17,2
<b>Total IRP Sites</b>	55 MRSPP-6	0 Total MRSs	5 Five-Y	ear Revi	ew Compl	eted and	Planned fo	or Future												_		
in FY	ress Refer to Page F-95.  10:  ned Refer to Page F-95.								MMR		P Progress in FY10:											
for FY11-FY	112:	VITV / H 52120200200 / NIN	/BD A C 1	005 / D	D/CT	TECH /	C FOT				/11-FY12:	Refer to 1 ag	C1-93.									
ARWIY - S.		VITY / IL521382080300 / NPL					1			_												**
	IRP Sites and MRSs by	Classification	Study	62	3	65	12	0	0			\$36,453	\$9,487	\$419	\$216	\$980	\$800	\$		FY13	\$8,513	\$34
Response Complete	60 Response Complete	3	IRA	6(6)	0(0)	3(3)	1(1)					\$5,474	\$109	\$90	\$109	\$1,839	\$0	\$		FY14	\$11,010	\$2,85
High	11 MRSPP-1	0 MRSPP-7	2 Design	5	0	0	0	10	3			\$13,180	\$4,910	\$0	\$0	\$40	\$0	\$40		FY15	\$9,759	\$1,01
Medium	12 MRSPP-2	1 MRSPP-8	0 RA-C	9	0	6	0	29	12			\$48,168	\$0	\$164	\$0	\$1,934	\$0			FY16	\$4,533	
Low	40 MRSPP-3	3 Evaluation Pending	0 RA-O	1	0	2	0	3	1	_		\$1,339	\$500	\$0	\$0	\$0	\$0	\$		FY11-Comp.		\$64,1
Not Evaluated	3 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	27	12			\$1,504	\$0	\$688	\$0	\$0	\$0	\$8		FY11-Comp.		\$19,8
Not Required	1 MRSPP-5	4 No Longer Required		inal RC:	FY 204	6	MRS Fin:	al RC: F	Y 2020		Total	\$106,118	\$15,006	\$1,361	\$325	\$4,793	\$800	\$7,56	4 \$0	FY11-Compl	ete	\$84,0
Total IRP Sites	127 MRSPP-6	2 Total MRSs	15																			
in FY											P Progress in FY10:											
for FY11-FY	ned Refer to Page F-168.								WIWIK		ss Planned /11-FY12:	Refer to Pag	e F-168.									
NAVY - G	REAT LAKES NTC / ILS	517002259600 / C-TECH																				
	IRP Sites and MRSs by	Classification	Study	26	4	5	1	6	1	FUND	FUND	\$7,650	\$922	\$376	\$0	\$209	\$0	\$7	2 \$0	FY13	\$2,772	\$14
Response Complete	16 Response Complete	3	IRA	8(9)	0(0)	0(0)	0(0)			REG	REG	\$2,687	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY14	\$3,185	\$98
High	0 MRSPP-1	0 MRSPP-7	0 Design	7	0	1	0	8	1	REG	REG	\$386	\$0	\$0	\$0	\$0	\$0	\$2	0 \$0	FY15	\$3,057	\$4
Medium	3 MRSPP-2	0 MRSPP-8	0 RA-C	7	0	1	0	9	2	REG	REG	\$4,951	\$0	\$0	\$0	\$1,000	\$0	\$89	0 \$0	FY16	\$2,735	
Low	9 MRSPP-3	0 Evaluation Pending	3 RA-O	3	0	0	0	2	0			\$2,556	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY11-Comp.	IRP	\$36,2
Not Evaluated	1 MRSPP-4	0 No Known/Suspected	0 LTM	1	0	5	0	11	0			\$1,754	\$0	\$975	\$0	\$162	\$0	\$41	8 \$0	FY11-Comp.	MMRP	\$213,7
Not Required	8 MRSPP-5	0 No Longer Required	3 IRP F	inal RC:	FY 202	2	MRS Fin	al RC: F	Y 2021		Total	\$19,984	\$922	\$1,351	\$0	\$1,371	\$0	\$1,40	0 \$0	FY11-Compl	ete	\$250,0
Total IRP Sites	37 MRSPP-6	0 Total MRSs	6 Five-Y	ear Revi	ew Planne	d for Fut	ure									•		•				
IRP Progr in FY		or Sites 4, and 9 an d start site 21. Issues ROD	s for Sites 1 an	d 4. Comp	eted MRP S	SIs,				MMRI	P Progress in FY10:	Completed S	SIs									
IRP Progress Plant		Initiate RI for site 12. Implement LTM at site	es 1/4. COmple	te Skokie P	pe replacen	nent			MMR		s Planned	Begin plann	ing of lakefro	ont and TSA	range work							

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

		,	Joseu I	(PL	/ DK	AC I	ear / I	(AD /	CTC I	ena i											1		
			Phs	se		oleted MMRP		erway MMRP	Fut IRP	ure MMRP		schedule act**	Costs Th FY10 (S		FY10 Obligate		FY11 Ex Planned		1	Planning te (\$000)	Estim	ated Costs	s (\$000)
			1 11.	-	1101		Sites (A		IIII .		IRP	MMRP	IRP N	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Illinois																					Tiseur Teur	1141	1/11/1141
_	COOTT LIB FORCE	D. CE / W		. D			TECH	/ C DE	0 / O FO	m.													
AIR FORCE		BASE / IL557182417700 / BI			-																1		
	IRP Sites and MRSs by Cl	assification	Stu	-	22	1	13	0	17	0			\$17,173	\$0	\$159	\$0	\$0	\$0	\$0		FY13	\$679	
Response Complete	11 Response Complete	1	IR	-	9(11)	0(0)	0(0)	0(0)	-				\$2,276	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$1,333	
High	0 MRSPP-1	0 MRSPP-7	0 Des	~	1	0	18	0	1	0	-		\$2,317	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$1,332	
Medium	8 MRSPP-2	0 MRSPP-8	0 RA	$\rightarrow$	1	0	20	0	1	0			\$33,494	\$0	\$0	\$0	\$4,474	\$0	\$0		FY16	\$8,010	
Low	15 MRSPP-3	0 Evaluation Pending	0 RA	-	0	0	1	0	22	0	-		\$462	\$0	\$172	\$0	\$194	\$0	\$497		FY11-Com		\$34,
Not Evaluated	17 MRSPP-4	0 No Known/Suspected	0 LT		0	0	0	0	6	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Com	•	
Not Required	1 MRSPP-5	0 No Longer Required				FY 203			al RC: F	Y 2005		Total	\$55,722	\$0	\$331	\$0	\$4,668	\$0	\$497	\$0	FY11-Com	plete	\$34,
Total IRP Sites	52 MRSPP-6	0 Total MRSs	1 Fiv	e-Ye	ar Revie	w Planne	d for Fut	ıre															
IRP Progres in FY10		W020 (LLRW Site); ERPIMS/Geobase Su	pport; and G	EITA (	On-Site Si	ipport.					MMRF	Progress in FY10:	Began the Mo	od CSE Pha	se I work av	arded in FY	09.						
IRP Progress Planned for FY11-FY12		S-06; RA-C @ SS18; GEITA ERPIMS/G	eobase Supp	ort; and	l GEITA	On-Site Sup	oport.			MMRI		s Planned 11-FY12:	Complete the	CSE Phase	II.								
FORMERLY	Y USED DEFENSE SITE	S - CAMP ELLIS MILITAI	RY RES	ERV	ATIO	N / IL59	799F21	7300 / C	-EST	,,													
Толими	IRP Sites and MRSs by Cl		Stu		1	0	1	1	0	0			\$2,519	\$1,574	\$108	\$1	\$26	\$21	\$3	\$21	FY13	\$0	
D Cl.t.		assification	IR	-	0(0)	1(1)	0(0)	0(0)	l	0	-		\$0	\$2	\$0	\$0	\$0	\$0	\$0		FY14	\$0	
Response Complete High	1 Response Complete 0 MRSPP-1	0 MRSPP-7	0 Des	-	1	0	0(0)	1		0			\$1	\$126	\$0	\$0	\$0	\$0	\$0		FY14 FY15	\$0	
Medium	1 MRSPP-2	0 MRSPP-8	0 RA	-	1	0	0	1	1	0			\$3	\$3,090	\$0	\$20	\$0	\$0	\$0			\$0	
Low	0 MRSPP-3	Evaluation Pending	1 RA	$\rightarrow$	0	0	0	0	0	0			\$0	\$0,000	\$0	\$0	\$0	\$0	\$0				\$
	0 IVIICOI I -5	U L valuation i chung		-0	U	U	U	U	U	U			\$0	\$0	30	\$0	\$0	30				p. IKI	
	o MRSPP-4	o No Known/Suspected	0 17	м		0	0	0	0	1			61	60	60	60	60	\$0			FY11-Com	n MMDD	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT		1	0	0	0 MBC Fire	0	1		Total	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Com	•	\$17,
Not Evaluated Not Required	0 MRSPP-5	0 No Longer Required			al RC:	0 FY 201			0 al RC: F	-		Total	\$1 \$2,524	\$0 \$4,792	\$0 <b>\$108</b>	\$0 \$21	\$0 <b>\$26</b>	\$0 \$21		\$0		•	\$17,
Not Evaluated Not Required Total IRP Sites	0 MRSPP-5 2 MRSPP-6				l al RC:					-			\$2,524	\$4,792	\$108				\$0	\$0	FY11-Com	•	\$17,
Not Evaluated Not Required Total IRP Sites	0 MRSPP-5 2 MRSPP-6 8 Completed EE/CA work.	0 No Longer Required			l al RC:					-	MMRF			\$4,792	\$108				\$0	\$0	FY11-Com	•	\$17,8
Not Evaluated Not Required Total IRP Sites IRP Progres in FY10 IRP Progress Plannee	0 MRSPP-5 2 MRSPP-6 5 Completed EE/CA work. :	0 No Longer Required  Total MRSs			1 al RC:					Y 2024	Progres	Progress in FY10:	\$2,524 Progress on M	\$4,792	\$108 ork.	\$21	\$26	\$21	\$3	\$0 \$0 \$21	FY11-Com	plete	\$17, \$18,
Not Evaluated Not Required Total IRP Sites IRP Progres in FY10	0 MRSPP-5 2 MRSPP-6 5 Completed EE/CA work. :	0 No Longer Required  Total MRSs			1 aal RC:					Y 2024	Progres	Progress in FY10:	\$2,524 Progress on M	\$4,792	\$108 ork.	\$21	\$26	\$21	\$3	\$0 \$0 \$21	FY11-Com FY11-Com	plete	\$17, \$18,
Not Evaluated Not Required Total IRP Sites IRP Progres in FY10 IRP Progress Planner for FY11-FY12	0 MRSPP-5 2 MRSPP-6 5 Completed EE/CA work. : d Continue with RI/FS phase as fund:	0 No Longer Required  Total MRSs	0 IR	P Fin		FY 201	4	MRS Fin:		Y 2024	Progres	Progress in FY10:	\$2,524 Progress on M	\$4,792	\$108 ork.	\$21	\$26	\$21	\$3	\$0 \$0 \$21	FY11-Com FY11-Com	plete	\$17, \$18,
Not Evaluated Not Required Total IRP Sites IRP Progres in FY10 IRP Progress Planner for FY11-FY12	0 MRSPP-5 2 MRSPP-6 5 Completed EE/CA work. : d Continue with RI/FS phase as fund:	0 No Longer Required 0 Total MRSs ing is available. S - SANGAMON ORDNAN	0 IR	P Fin		FY 201	4	MRS Fin:		Y 2024	Progres	Progress in FY10:	\$2,524 Progress on M	\$4,792	\$108 ork.	\$21	\$26	\$21	\$3	\$ \$0 \$ \$21	FY11-Com FY11-Com	plete	\$17, \$18,
Not Evaluated Not Required Total IRP Sites IRP Progress in FY10 IRP Progress Planne for FY11-FY12 FORMERLY	0 MRSPP-5 2 MRSPP-6 S Completed EE/CA work. : d Continue with RI/FS phase as fund :	0 No Longer Required 0 Total MRSs ing is available. S - SANGAMON ORDNAN	O IR	P Fin	IL597	FY 201 99F221	600 / C	MRS Fin:	al RC: F	X 2024 MMRI	Progres	Progress in FY10:	\$2,524  Progress on M  Upon availab anomalies fla	\$4,792 MMRP SI w bility of fund ggged or GPS	s MMRP ac	\$21 stions shall address later.	\$26	\$21	\$3	\$ \$0 \$ \$21 \$ \$21	FY11-Com FY11-Com	plete at 50 acres will	\$17, \$18,
Not Evaluated Not Required Total IRP Sites IRP Progress in FY10 IRP Progress Planner for FY11-FY12 FORMERLY Response Complete	0 MRSPP-5 2 MRSPP-6 5 Completed EE/CA work. : d Continue with RI/FS phase as fund : Y USED DEFENSE SITE IRP Sites and MRSs by Cl	0 No Longer Required 0 Total MRSs ing is available. S - SANGAMON ORDNAN	O IR	P Fin	IL597	FY 201 99F221	600 / C	-TECH	al RC: F	X 2024 MMRI	Progres	Progress in FY10:	\$2,524  Progress on M  Upon availab anomalies fla	\$4,792 MMRP SI w billity of fund ggged or GPS	s MMRP ac S located to	\$21	\$26	\$21	\$3 \$3 ng geophysia \$436	cal survey (50	FY11-Com FY11-Com acres) assumed th	plete at 50 acres will	\$17, \$18,
Not Evaluated Not Required Total IRP Sites IRP Progress in FY10 IRP Progress Planner for FY11-FY12 FORMERLY Response Complete High	0 MRSPP-5 2 MRSPP-6 8 Completed EE/CA work. : d Continue with RI/FS phase as fund : Y USED DEFENSE SITE IRP Sites and MRSs by CI 1 Response Complete	0 No Longer Required 0 Total MRSs ing is available.  S - SANGAMON ORDNAN assification 0	CE PLA Stu	NT / dy A	IL597	99F221 0 0(0)	600 / C	-TECH 1 0(0)	al RC: FY	MMRI	Progres	Progress in FY10:	\$2,524 Progress on MUpon availab anomalies fla	MMRP SI w bility of fund gged or GPS	\$108 ork. s MMRP ac 8 located to \$0	\$21 stions shall address later.	\$26 steel area steel a	\$21 as still lackin \$0 \$0	\$3 \$3 sa sa sa sa sa sa sa sa sa sa sa sa sa	cal survey (50	FY11-Com FY11-Com acres) assumed th	plete at 50 acres will \$0	\$17, \$18,
Not Evaluated Not Required Total IRP Sites IRP Progress in FY10 IRP Progress Planner for FY11-FY12 FORMERLY Response Complete High Medium	0 MRSPP-5 2 MRSPP-6 8 Completed EE/CA work. : d Continue with RI/FS phase as fund: : Y USED DEFENSE SITE IRP Sites and MRSs by CI 1 Response Complete 0 MRSPP-1	0 No Longer Required 0 Total MRSs ing is available.  S - SANGAMON ORDNAN assification 0 0 MRSPP-7	CE PLA Stu IR	NT / dy A ign -C	1 0(0) 1	99F221 0 0(0)	600 / C	-TECH 1 0(0) 0	0 1	MMRI 0	Progres	Progress in FY10:	Progress on M Upon availab anomalies fla	MMRP SI w willity of fund gged or GP: \$186 \$0 \$0	s MMRP ac s located to	\$21 stions shall act address later.	\$26 std area	\$21 as still lackin \$0 \$0 \$0	\$3 \$3 ng geophysio \$436 \$0 \$0	5 S0 S0 S0 S0 S0 S0 S0	FY11-Com FY11-Com acres) assumed th FY13 FY14 FY15	plete  at 50 acres will  50  50  50  50  50	\$17, \$18,
Not Evaluated Not Required Total IRP Sites IRP Progress in FY10 IRP Progress Planner for FY11-FY12 FORMERLY Response Complete High Medium Low	0 MRSPP-5 2 MRSPP-6 8 Completed EE/CA work. : d Continue with RI/FS phase as fund: : Y USED DEFENSE SITE IRP Sites and MRSs by CI 1 Response Complete 0 MRSPP-1 1 MRSPP-2	0 No Longer Required 0 Total MRSs  ing is available.  S - SANGAMON ORDNAN assification 0 MRSPP-7 0 MRSPP-8	CE PLA Stu IR  0 Des 0 RA	NT / dy A iign -C -O	1 0(0) 1	99F221 0 0(0) 0	600 / C  1  0(0)  0	-TECH 1 0(0) 0	0 1 0 0	MMRI 0	Progres	Progress in FY10:	\$2,524 Progress on M Upon availabanomalies fla \$710 \$0 \$43 \$798	MMRP SI willist of fundinged or GPS	\$108 ork. s MMRP aca s located to \$0 \$0 \$0 \$0	\$21  stions shall address later:	\$144 \$0 \$0	\$21 sas still lackin so so so so so	\$3 \$3 \$3 \$436 \$0 \$0 \$0	cal survey (50  5	FY11-Com FY11-Com  FY11-Com  FY13 FY14 FY15 FY16	plete at 50 acres will  \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$17, \$18,
Not Evaluated Not Required Total IRP Sites IRP Progress in FY10 IRP Progress Planner for FY11-FY12 FORMERLY Response Complete High Medium Low Not Evaluated	0 MRSPP-5 2 MRSPP-6 8 Completed EE/CA work. : d Continue with RI/FS phase as fund: : Y USED DEFENSE SITE IRP Sites and MRSs by CI 1 Response Complete 0 MRSPP-1 1 MRSPP-2 0 MRSPP-3	o No Longer Required  Total MRSs  ing is available.  S - SANGAMON ORDNAN assification  MRSPP-7  MRSPP-8  Evaluation Pending	CE PLA Stu IR 0 Des 0 RA 1 RA 0 LT	NT / dy A iign -C -O	1 0(0) 1 0 1	99F221 0 0(0) 0 0	600 / C  1  0(0)  0  1  0	-TECH 1 0(0) 0 0 0 0	0 0 0 0 0	MMRI  0  1  1  0  1	Progres	Progress in FY10:	Progress on N Upon availab anomalies fla  \$710 \$0 \$43 \$798 \$0	MMRP SI whility of fundagged or GPS	\$108  ork.  s MMRP act S located to  \$0  \$0  \$0  \$0  \$0  \$0  \$0	\$21  stions shall address later.	\$26 steel st	\$21  \$21  \$21  \$21  \$22  \$32  \$42  \$42  \$42  \$42  \$42  \$42	\$436 \$30 \$436 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$6	solution   Solution	FY11-Com FY11-Com FY11-Com FY13 FY14 FY15 FY16 FY11-Com FY11-Com	so so so pp. IRP	\$17, \$18,
Not Evaluated Not Required Total IRP Sites IRP Progres in FY10 IRP Progress Planner for FY11-FY12	0 MRSPP-5 2 MRSPP-6 8 Completed EE/CA work. : d Continue with RI/FS phase as fund: : Y USED DEFENSE SITE IRP Sites and MRSs by CI 1 Response Complete 0 MRSPP-1 1 MRSPP-2 0 MRSPP-3 0 MRSPP-4	o No Longer Required  Total MRSs  ing is available.  S - SANGAMON ORDNAN assification  MRSPP-7  MRSPP-8  Evaluation Pending No Known/Suspected	CE PLA Stu IR 0 Des 0 RA 1 RA 0 LT	NT / dy A iign -C -O	1 0(0) 1 0 1	99F221 0 0(0) 0	600 / C  1  0(0)  0  1  0	-TECH 1 0(0) 0 0 0 0	0 1 0 0 0	MMRI  0  1  1  0  1	Progres	Progress in FY10: s Planned 11-FY12:	\$2,524  Progress on M  Upon availab anomalies flat  \$710  \$0  \$43  \$798  \$0  \$1	\$4,792  MMRP SI w  willity of fund gged or GP:  \$186  \$0  \$0  \$0  \$0  \$0  \$0  \$0  \$0  \$0  \$	\$108  ork.  s MMRP acc s located to  \$0  \$0  \$0  \$0  \$0  \$0  \$0  \$0  \$0  \$	\$21 stions shall address later.	\$26 s26 s26 s26 s26 s26 s26 s26 s26 s26 s	\$21  \$21  \$21  \$30  \$40  \$50  \$50  \$50  \$50  \$50  \$50  \$5	\$436 \$30 \$436 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$6	solution   Solution	FY11-Com FY11-Com  FY11-Com  FY13 FY14 FY15 FY16 FY11-Com	so so so pp. IRP	\$17,3 \$18,3

for FY11-FY12: understood, it is not practical to select a remediation strategy.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

		s with FY11 to Comp															Deite	nise Envi	ronmentai Ke	Storation	Trogram
DoD Com	ponent - Installation	n / FFID / NPL or Propo	osed NP	L/BR	AC Y	ear / F	RAB /	CTC I	)elta f	_									•		
					pleted		erway		ture	Im	Schedule pact**	Costs Thro FY10 (\$00		/10 Funds gated (\$00		Execution ed (\$000)		Planning ate (\$000)	Estimat	ted Costs	(\$000)
			Phase	IRP				IRP	MMRP			` ` ` ·	_	`	_	. ,		( /			
						Sites (A	ctions)			IRP	MMRP	IRP MM	RP IR	P MMF	P IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Indiana																					
NAVY - CR	ANE NSWC / IN5170023	550000 / RAB / C-TECH																			
<u> </u>	IRP Sites and MRSs by C	lassification	Study	24	6	11	1	1	1			\$36,104	\$639 S	2,017	\$0 \$1,18	4 \$0	\$76	5 \$0	FY13	\$3,924	\$10
Response Complete	16 Response Complete	6	IRA	16(25)	0(0)	0(0)	0(0)					\$33,088	\$0	\$648	\$0 \$663	2 \$514	\$36		FY14	\$1,194	S:
High	2 MRSPP-1	0 MRSPP-7	0 Design	8	1	1	0	5	0			\$557	\$0	\$0	\$0 \$6	8 \$0	\$3	7 \$0	FY15	\$1,238	\$5
Medium	9 MRSPP-2	0 MRSPP-8	1 RA-C	6	1	0	0	8	0			\$9,864	\$0	\$0	\$0 \$81	2 \$0	\$1,42	9 \$0	FY16	\$875	\$:
Low	5 MRSPP-3	0 Evaluation Pending	5 RA-O	3	0	0	0	4	0			\$0	\$0	\$0	\$0 \$0	0 \$0	\$	0 \$0	FY11-Comp.	IRP	\$35,41
Not Evaluated	1 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	7	0	12	1			\$310	\$0	\$62	\$0 \$31	4 \$0	\$35	_	FY11-Comp.		\$2,6
Not Required	3 MRSPP-5	0 No Longer Required	2 IRP F	inal RC:	FY 202	1	MRS Fin:	al RC: F	Y 2020		Total	\$79,923	\$639 S	2,727	\$0 \$3,04	0 \$514	\$2,95	2 \$494	FY11-Compl	ete	\$38,03
Total IRP Sites	36 MRSPP-6	0 Total MRSs	8 Five-Y	ear Revi	ew Planne	d for Futi	ire							<u> </u>							
	Work continues at SWMU 8, 9, 1. Starting several RFI's this spring s	2. LTMs continue at 1, 2, 3, 10. Issed 4 new summe	RFIs, CMIs fo	r I site. S	WMU 12 aı	nd 13 contin	nue with IR	As.		MMR	P Progress in FY10:	MRP SI work con	npleted. Loo	ks like water ra	nges are NFA l	however, 2 AC	OCs will ret	uired more wor	k.		
for FY11-FY12	: we have laready seen significannt	16., SI completions and LTM. SWMU 17 redelays.  CE BASE / IN557212447200 /						le a priority	MMR		ss Planned Y11-FY12:	Funding depende	at. Possible si	nall removal a	one AOC to re	each NFA					
AIRTORCI			_	40	5 5	0	0	0	0			010.700	do.	00	\$0 S	0 \$0		0 00	F77.44	00.740	
	IRP Sites and MRSs by C	lassification	Study		-		-	0	0	-		\$12,793	\$0	\$0			\$		FY13	\$2,749	\$
Response Complete	32 Response Complete	5	IRA	0(0)	0(0)	0(0)	0(0)	-		-		\$3,609	\$0		\$0 \$				FY14	\$865	\$
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	0	-		\$264	\$0		\$0 \$				FY15	\$1,469	
Medium Low	1 MRSPP-2 3 MRSPP-3	0 MRSPP-8 0 Evaluation Pending	0 RA-C 0 RA-O	0	0	0	0	0	0	-		\$8,351			\$0 \$0				FY16	\$1,447	\$11,81
Not Evaluated	0 MRSPP-4	0 No Known/Suspected		0	0	0	0	0	0			\$1,809 \$2,166	\$0 \$9		\$0 \$1,09° \$6 \$5				FY11-Comp. FY11-Comp.		
Not Required	4 MRSPP-5	No Longer Required	0 LTM								Total	\$2,100							FY11-Comp.		\$12,00
	40 MRSPP-6				FY 299			al RC: F	Y 2002		Total	\$28,992	\$9	\$146	\$6 \$1,14	8 \$12	\$69	9 \$6	F Y 11-Compi	ete	\$12,03
Total IRP Sites		0 Total MRSs	5 Five-1	ear Revi	ew Compl	eted and	Planned fo	or Future													
IRP Progres in FY10	S Refer to Page F-82.									MMR	P Progress in FY10:	Refer to Page F-8	2.								
IRP Progress Planne for FY11-FY12									MMR		ss Planned Y11-FY12:	Refer to Page F-8	2.								
FORMERL	Y USED DEFENSE SITI	ES - KINGSBURY ORDNANG	CE PLAN	r / IN59	799F357	7000 / N	PL / C-l	EST			<u> </u>										
1	IRP Sites and MRSs by C	lassification	Study	4	0	1	1	0	0			\$5,909	\$149 S	1,766	\$0 \$14	9 \$297	\$59	7 \$798	FY13	\$500	\$1,11
Response Complete	4 Response Complete	0	IRA	1(1)	1(1)	0(0)	0(0)					\$2,980	\$0	\$0	\$0 \$	0 \$0	S	0 \$0	FY14	\$162	\$85
High	1 MRSPP-1	0 MRSPP-7	0 Design	1	0	1	1	0	0			\$140	\$65	\$0	\$0 S	0 \$0	s		FY15	\$543	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	3	0	0	1	1	0			\$336	\$57	\$0	\$0 S	0 \$0	s	0 \$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0 \$0	0 \$0	s		FY11-Comp.	IRP	\$6,37
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	4	0	0	0	1	1			\$3	\$0		\$0 \$0			_	FY11-Comp.		\$23,22
Not Required	0 MRSPP-5	0 No Longer Required		inal RC:	FY 201	4	MRS Fin	al RC: F	Y 2027		Total	\$9,368	\$271 S	1,766	\$0 \$14	9 \$297	\$59		FY11-Compl		\$29,60
Total IRP Sites	5 MRSPP-6	0 Total MRSs	1																	ı	
<u> </u>	S Awardand complete Scoping/plan	ning phase for RI execution. Negotiated and	awarded Execu	ition phase.	Field work	initiated in	FY10.			MMR	P Progress in FY10:	No progress repo	ted.								
IRP Progress Planne	d Complete RI and initiate FS.								MMR		ss Planned	If funds are avail	ble initiate re	medial investi	gation phase wo	ork.					

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DaD Cam		4 T4-11-4:	. / IDI	ZID / NIDL and Da		JAIDI	r / DD	AC V	/ ID	) A D / /	СТС	D.14. £	T	X/00+	7										
DoD Con	ipon	ent - Installation	1 / F F	ID / NPL or Pr	opose	a NP	L/BR	AC Y	ear / F	(AB/	CIC	Deita i	_												
							Com	pleted	Unde	erway	Fı	ıture		Schedule						xecution				ated Costs	(\$000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Im	oact**	FY10	(\$000)	Obligate	a (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estilii	ateu Costs	(3000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Iowa																									
ARMY - IO	)WA	ARMY AMMUNITI	ON P	LANT / IA72138204	14500 / ]	NPL / F	RAB / C	-EST																	
	IF	RP Sites and MRSs by C	lassific	ation		Study	53	0	3	8	0	0			\$28,747	\$3,287	\$0	\$7	\$978	\$0	\$0	\$0	FY13	\$463	\$5,743
Response Complete	40	Response Complete	0			IRA	9(12)	0(0)	0(0)	0(0)					\$11,022	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$42	\$0
High	(	MRSPP-1	0	MRSPP-7	0	Design	29	0	0	0	2	4			\$9,397	\$0	\$0	\$0	\$0	\$0	\$164	\$149	FY15	\$0	\$0
Medium	2	MRSPP-2	0	MRSPP-8	0	RA-C	29	0	2	0	2	4			\$45,066	\$0	\$0	\$0	\$501	\$0	\$0	\$0	FY16	\$0	\$0
Low	(	MRSPP-3	2	Evaluation Pending	0	RA-O	0	0	12	0	1	0			\$2,869	\$0	\$1,978	\$0	\$25	\$0	\$534	\$0	FY11-Comp	o. IRP	\$16,910
Not Evaluated	3	MRSPP-4	0	No Known/Suspected	4	LTM	0	0	1	0	0	8			\$3,268	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	o. MMRP	\$7,972
Not Required	1.1	MRSPP-5	1	No Longer Required	0	IRP F	inal RC:	FY 204	7 1	MRS Fina	al RC: 1	FY 2013		Total	\$100,369	\$3,287	\$1,978	\$7	\$1,504	\$0	\$698	\$149	FY11-Com	olete	\$24,882
Total IRP Sites	50	MRSPP-6	1	Total MRSs	8	Five-Y	ear Revie	ew Compl	eted and U	Underway	,														
IRP Progr in FY		er to Page F-90.											MMR	P Progress in FY10:	Refer to Pag	ge F-90.									
IRP Progress Plann for FY11-FY		er to Page F-90.										MMR		ss Planned /11-FY12:	Refer to Pag	ge F-90.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Fable E-6 State	us of Installation	s with FY11 to Con	npleti	ion C	ost E	stima	te Gi	eater	Than	\$10,0	000,00	00							Defe	nse Envii	onmental Re	estoration	Program
DoD Comr	onent - Installatio	n / FFID / NPL or Pro	oposed	d NPI	/ BR	AC Y	ear / I	RAB / G	CTC D	elta f	rom F	Y09*											
202 00	111011111111111111111111111111111111111	., 1112, 1(12 01 11)	Poste	1		pleted		erway	Fut			chedule	Costs Th	rough	FY10	Funds	FY11 E	xecution	FY12 I	Planning			
			]	Phase				MMRP			Imp	act**	FY10 (	\$000)	Obligate	d (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
				Ī			Sites (A	ctions)			IRP	MMRP	IRP I	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Kansas																							
_	DT I E AVENWODTH /	KS721372049900 / C-REG	,																				
ARWY - FU				a I							_							**			*****		
	IRP Sites and MRSs by C	Classification		Study	71	1	1	2	0	0	-		\$17,961	\$1,912	\$735	\$2	\$53		\$54		FY13	\$4,527	\$1
Response Complete	68 Response Complete	1		IRA	3(4)	0(0)	0(0)	1(1)			-		\$225	\$0	\$0	\$0	\$0	-	\$0		FY14	\$38	
High	1 MRSPP-1	0 MRSPP-7		Design	28	0	0	0	1	0	-		\$1,117	\$0	\$0	\$0	\$0		\$115		FY15	\$337	
Medium	0 MRSPP-2	0 MRSPP-8		RA-C	41	0	1	0	1	0			\$15,802	\$0	\$0	\$0	\$50		\$4,679		FY16	\$11	010
Low	1 MRSPP-3	1 Evaluation Pending		RA-O	0	0	2	0	0	0	_		\$91	\$0	\$91	\$0	\$0		\$0		FY11-Comp		\$12,2
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	1	0	11	0	2	0			\$1,553	\$0	\$1,178	\$0	\$16		\$18		FY11-Comp		\$2,5
Not Required	2 MRSPP-5	0 No Longer Required	1			FY 202		MRS Fina		2013		Total	\$36,749	\$1,912	\$2,004	\$2	\$119	\$2,203	\$4,866	\$149	FY11-Comp	lete	\$14,7
Total IRP Sites	72 MRSPP-6	0 Total MRSs	3	Five-Ye	ear Revie	ew Compl	eted and	Planned fo	r Future														
in FY10 IRP Progress Planner	: Sites FTL-08, FTL-24, FTL-57, F [CMI-(C)] is completed at FTL-0  Sites FTL-02 through FTL-08, FT  FTL-15 will remain remedy-in-pl	001-R-01 (FTL-66) were part of the GFP: *TL-69, FTL-70, and FTL-71 completed it *8 and FTL-57. There is no further action *TL-11, FTL-20, FTL-24, FTL-30, FTL-57; tace (RIP). Site FTL-04 has been reopene S will continue at sites FTL-02 through	the SoB ph (NFA) at F 7, FTL-60, ed to remove	rase. The countries FTL-24. FTL-65, For landfill v	TL-69, FT	L-70, and I	plementation	on-constructi RC. Sites F7	on TL-10 and	MMRI	P Progres	in FY10:	No progress  No actions p										
AIR FORCE		FORCE BASE / KS7572124					nent / C	C-EST															
Anna cate	IRP Sites and MRSs by C			Study	28	1	7	5	9	0			\$13,733	\$10,303	\$594	\$0	\$0	\$389	\$0	\$0	FY13	\$6,242	\$9
Response Complete	25 Response Complete	0		IRA	4(4)	0(0)	1(1)	0(0)					\$2,829	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$1,693	\$30
High	0 MRSPP-1	0 MRSPP-7	0	Design	2	0	2	0	0	4			\$1,278	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$1,797	S
Medium	1 MRSPP-2	0 MRSPP-8		RA-C	5	0	2	0	0	5			\$1,610	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$2,008	S
Low	5 MRSPP-3	0 Evaluation Pending		RA-O	0	0	3	0	2.	0			\$10,462	\$0	\$0	\$0	\$0	\$0	\$60		FY11-Comp	IRP	\$16,3
Not Evaluated	10 MRSPP-4	0 No Known/Suspected		LTM	0	0	7	0	9	5			\$3,591	\$0	\$1,457	\$0	\$662		\$294		FY11-Comp		\$3,0
Not Required	3 MRSPP-5	0 No Longer Required	0			FY 202	1	MRS Fina	I DC: EV	7 2014		Total	\$33,503	\$10,303	\$2,051	S0	\$662		\$354		FY11-Comp		\$19,4
Total IRP Sites	44 MRSPP-6	0 Total MRSs	6					Planned fo		2014		10	900,000	\$10,505	32,021		3002	\$507	9551	Ψ0	T T TT Comp	ictc	
in FY10	Use Control (LUC).  LF-33 LTM; GEITA; SS-35 LTM	A; RA-O/LTM; and GW SAMPLING AT		S-35 LTM;						MMRI	P Progres	in FY10:						MMRP Sites			tSPP requirement.		
FORMERLY	USED DEFENSE SIT	ES - GREAT BEND A-GRN	ND GNI	RY R /	KS797	99F027	900																
1	IRP Sites and MRSs by C	Classification		Study	0	0	0	1	0	0			\$0	\$140	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8		RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	
Low	0 MRSPP-3	Evaluation Pending		RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	No Known/Suspected		LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0		\$0		FY11-Comp	-	\$18,1
Not Required	0 MRSPP-5	No Longer Required	0			FY -		MRS Fina		•		Total	\$0	\$140	\$0	\$0	\$0		\$0		FY11-Comp		\$18,1
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1	IKF FI	mai KC:	г1 -		MIKS FIRE	uKC; F	1 203/		Total	.50	3140	30	30	30	30	30	30	r r r r - Comp	icic	Ψ10,1
	No IRP sites identified.	Total PIROS									MMRF	Progress in FY10:	No progress	reported.									

MMRP Progress Planned No actions planned. for FY11-FY12:

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

IRP Progress Planned No IRP sites identified. for FY11-FY12:

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

	onent - Installatio	n / FFID / NPL or Pro	posed	NPL / I	BRAC	Year	/ RAB	/ CTC I	Delta f	rom F	Y09*											
				C	mplete	d U	nderway	Fu	ture		Schedule	Costs T		FY10		FY11 Ex			Planning	Б.4	4.16.4	(0000)
			Ph	ase IR	P MM	RP IF	P MMR	P IRP	MMRP	Im	pact**	FY10 (	(\$000)	Obligate	d (\$000)	Planned	l ( <b>\$</b> 000)	Estima	te (\$000)	Estin	nated Costs	(\$000)
						Sites	(Actions	)		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	r IRP	MMRI
Kansas																						
	USED DEFENSE SIT	ES - SCHILLING AFB / KS	579799F0	93200 / R	AB / C-	EST																
	IRP Sites and MRSs by 0			udy 4	_	_	0 2	0	0			\$18,579	\$734	\$17	\$112	\$21	\$680	SO	\$0	FY13	\$59	
Response Complete	3 Response Complete	O		RA 00			(0) 0(0)					\$0	\$0	\$0	\$0	\$0	\$0	SC		_	\$59	
High	0 MRSPP-1	0 MRSPP-7		sign 2			0 0	0	2			\$1,068	\$0	\$0	\$0	\$0	\$0	\$(			\$59	
Medium	0 MRSPP-2	0 MRSPP-8		A-C 2			1 0	0	2			\$9,798	\$0	\$14	\$0	\$21	\$0	\$(		FY16	\$59	
Low	0 MRSPP-3	Evaluation Pending		<b>A-O</b> 0	_		0 0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$(		FY11-Com		5
Not Evaluated	0 MRSPP-4	0 No Known/Suspected		ΓM 1	0		0 0	0	2			\$1	\$0	\$0	\$0	\$0	\$0	\$(		FY11-Com	•	\$15
Not Required	1 MRSPP-5	0 No Longer Required		RP Final F		2010	MRS F	inal RC: F			Total	\$29,446	\$734	\$31	\$112	\$42	\$680	SO		FY11-Com	-	\$15.
Total IRP Sites	4 MRSPP-6	0 Total MRSs	2	CI I III III		2010	Missi	mar RC. 1	1 2041			,	9.01		V-1-1	***				1111 00	piece	,
	0									MMD	D Drogross	C		WAGE D	0.61	. 1 10 . 10 .						
in FY10:	Ongoing sampling of private wat	er supply wells.								IVIIVIIX	P Progress in FY10:	Continued e	execution of C	WM SI. D	rant SI report	submitted for	r review.					
IRP Progress Planned	Continue private water supply w	ell sampling.							MMR	P Progre	ss Planned	Complete th	ne SI and initi	ate a Remed	ial Investiga	tion.						
for FY11-FY12:										for F	Y11-FY12:											
FORMERAN	MODE PERFMAN	EG GGWY I DVG I ED ELI	0 0 40 /¥	G=0=00E	024400																	
FORMERLY	USED DEFENSE SIT	ES - SCHILLING AFB FAC				_												1		1		1
	IRP Sites and MRSs by	Classification		udy 0	_		1 0	0	0			\$149	\$0	\$19	\$0	\$100	\$0	\$0		FY13	\$277	
Response Complete	0 Response Complete	0		<b>RA</b> 0(0		0	(0) 0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$16	
High	0 MRSPP-1	0 MRSPP-7		sign 0			1 0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$146	
Medium	1 MRSPP-2	0 MRSPP-8		<b>A-C</b> 0			0 0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$111	
Low	0 MRSPP-3	Evaluation Pending		<b>A-O</b> 0	-		0 0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Com	•	\$10,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 L	<b>ΓΜ</b> 0	0		0 0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		<u> </u>	-	
Not Required	0 MRSPP-5	0 No Longer Required	0 I	RP Final F	C: FY	2018	MRS F	inal RC: F	Y -		Total	\$149	\$0	\$19	\$0	\$100	\$0	S	\$0	FY11-Com	plete	\$10,
Total IRP Sites	1 MRSPP-6	0 Total MRSs	0																			
IRP Progress in FY10:	Initiated work on a Site Inspection	n in 4th Qtr. Executed a Technical Project	ct Planning m	eting with th	e State and	EPA.				MMR	P Progress in FY10:	No MMRP	sites identifie	d.								
m r i iv.											m r 110.											
IRP Progress Planned	Execute a Site Inspection and be	gin work on a Remedial Investigation if w	arranted by th	e findings of	the Site Ins	ection.			MMR	P Progre	ss Planned	No MMRP	sites identifie	d.								
	•	,									Y11-FY12:											
for FY11-FY12:																						
for FY11-FY12:	USED DEFENSE SIT	ES - SCHILLING AFB FAC	C S-8 / K	579799F0	31000																	
for FY11-FY12:	USED DEFENSE SIT			579799F0 udy 1	31000		1 0	0	0			\$57	\$0	\$33	\$0	\$140	\$0	\$0	\$0	FY13	\$277	
for FY11-FY12:  FORMERLY			St		0	) 0	1 0 (0) 0(0)		0			\$57 \$0	\$0 \$0	\$33 \$0	\$0 \$0	\$140 \$0	\$0 \$0	\$0		FY13 FY14	\$277 \$3	
for FY11-FY12:  FORMERLY  Response Complete	IRP Sites and MRSs by		St	udy 1	0				0										\$0			
FORMERLY  Response Complete High	IRP Sites and MRSs by	Classification	St I	udy 1	0 0(0)		(0) 0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0	FY14	\$3	
FORMERLY  Response Complete High Medium	IRP Sites and MRSs by Carlotte Response Complete  0 MRSPP-1	Classification  0  0 MRSPP-7	St I 0 De 0 R	udy 1  RA 0(0  sign 1	0 0(0)		0 0	1	0			\$0 \$10	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0 \$0 \$0 \$0	FY14 FY15	\$3 \$1,088 \$2,924	\$11,
for FY11-FY12:	1 Response Complete 0 MRSPP-1 0 MRSPP-2	Classification  0	St I I 0 Dt 0 R 0 R	udy 1  RA 0(0  sign 1  A-C 1	0 0(0)		(0) 0(0) 0 0 0 0	1 1	0			\$0 \$10 \$27	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0	\$0 \$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16	\$3 \$1,088 \$2,924 <b>1p. IRP</b>	\$11,
FORMERLY  Response Complete High Medium Low Not Evaluated	IRP Sites and MRSs by 0  Response Complete  MRSPP-1  MRSPP-2  MRSPP-3	Classification  0  0 MRSPP-7  0 MRSPP-8  0 Evaluation Pending	St   I   0 De   0 R   0 R   0 L	udy 1  RA 0(0  sign 1  A-C 1  A-O 0	0 0(0)		(0) 0(0) 0 0 0 0 0 0 0 0	1 1	0 0 0		Total	\$0 \$10 \$27 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Com	\$3 \$1,088 \$2,924 <b>np. IRP</b> <b>np. MMRP</b>	
FORMERLY  Response Complete High Medium Low	IRP Sites and MRSs by 0  Response Complete  MRSPP-1  MRSPP-2  MRSPP-3  MRSPP-4	Classification	St   I   0 De   0 R   0 R   0 L	1 RA 0(0 sign 1 A-C 1 A-O 0 ΓΜ 1	0 0(0)		(0) 0(0) 0 0 0 0 0 0 0 0	1 1 1 1	0 0 0		Total	\$0 \$10 \$27 \$0 \$4	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$6 \$6 \$6 \$6	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Com	\$3 \$1,088 \$2,924 <b>np. IRP</b> <b>np. MMRP</b>	\$11,
FORMERLY  Response Complete High Medium Low Not Evaluated Not Required Total IRP Sites	IRP Sites and MRSs by 0 1 Response Complete 0 MRSPP-1 0 MRSPP-2 1 MRSPP-3 0 MRSPP-4 0 MRSPP-5 2 MRSPP-6	Classification  0 MRSPP-7  0 MRSPP-8  0 Evaluation Pending  0 No Known/Suspected  0 No Longer Required  0 Total MRSS	St I I O Do O R O R O L O I O	1   1   1   1   1   1   1   1   1   1	0 0 0 0 0 0 0 0 CC: FY	2019	(0) 0(0) 0 0 0 0 0 0 0 0	1 1 1 1	0 0 0			\$0 \$10 \$27 \$0 \$4 \$98	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$6 \$6 \$6 \$6	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Com	\$3 \$1,088 \$2,924 <b>np. IRP</b> <b>np. MMRP</b>	
FORMERLY  Response Complete High Medium Low Not Evaluated Not Required Total IRP Sites	IRP Sites and MRSs by 0 1 Response Complete 0 MRSPP-1 0 MRSPP-2 1 MRSPP-3 0 MRSPP-4 0 MRSPP-5 2 MRSPP-6	Classification  0	St I I O Do O R O R O L O I O	1   1   1   1   1   1   1   1   1   1	0 0 0 0 0 0 0 0 CC: FY	2019	(0) 0(0) 0 0 0 0 0 0 0 0	1 1 1 1	0 0 0		Total  P Progress in FY10:	\$0 \$10 \$27 \$0 \$4 \$98	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$6 \$6 \$6 \$6	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Com	\$3 \$1,088 \$2,924 <b>np. IRP</b> <b>np. MMRP</b>	
FORMERLY  Response Complete High Medium Low Not Evaluated Not Required Fotal IRP Sites IRP Progress in FY10:	IRP Sites and MRSs by 0  Response Complete MRSPP-1  MRSPP-2  MRSPP-3  MRSPP-4  MRSPP-5  MRSPP-6  Initiated work on a Site Inspection	Classification  0 MRSPP-7  0 MRSPP-8  0 Evaluation Pending  0 No Known/Suspected  0 No Longer Required  0 Total MRSS	Section 1 In the section 1 In the section 2 In the sectio	1   1   1   1   1   1   1   1   1   1	0 0 0 0 0 0 0 CC: FY	2019 EPA.	(0) 0(0) 0 0 0 0 0 0 0 0	1 1 1 1	0 0 0 0 0 0 Y -	MMR	P Progress	\$0 \$10 \$27 \$0 \$4 \$98	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$so \$so	\$0 \$0 \$0 \$0 \$0 \$0 \$33	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$6 \$6 \$6 \$6	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Com	\$3 \$1,088 \$2,924 <b>np. IRP</b> <b>np. MMRP</b>	

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DOD Component - Installation / FFID / NPL or Proposed NPL / BRAC Year / RAB / CTC Order   Phase   Phase   Phase   Phase   RP   Phase   Ph	DoD Comp	anant Installation	n / FFID / NDI or Dro	nosod I	NDI	/ <b>PD</b>	AC V	or / I	DAR / A	стс г	Aolta f	rom I	**************************************											
Property   Part   Property	Don Comp	onent - Instanatio	II / FFID / NFL OI FIO	oposeu 1										Costs Thro	ıah l	FV10 1	Funde	EV11 E	vacution	FV12	Planning			
Sites (Actions)   IRP   MIRP   MIRP   IRP   MIRP   IRP   MIRP   IRP   MIRP				DI.								Im										Estima	ated Costs	(\$000)
FORMERLY USED DEFENSE SITES - SCHILLING AFB-FAC S-11 / KS79799F031300   Study   0   1   0   0   0   0   0   5608   59   519   59   510   50   510   50   511   50   517   510   517   511   518   517   518   51				l Pn	ase _	IKP I				IKP	WIWIKP	_	MMDD	IDD MA	DD 1	IDD	MMDD	IDD	MMDD	IDD	MMDD	Fiscal Voor	IDD	MMRP
FORMERLY USED DEFENSE SITES - SCHILLING AFB-FAC S-11 / KS79799F031-804   In Price and MRSs by Classification   Study   1   0   1   0   0   0   0   0   0   0	7							51tes (11	ctions)			IKI	WIWIKI	IKI WIN	KI	IKI	WIWIKI	IKI	WIWIKI	IKI	WIWIKI	riscai Tear	IKP	WIWIRP
Response Complete   1   Response Complete   1   Response Complete   0   Resp	Lansas																							
Repose Complete   1	FORMERLY	USED DEFENSE SIT	ES - SCHILLING AFB-FAC	C S-11 / K	KS7979	9F031	300																	
High   S   MSSP-1   S   MSSP-2   S   MSSP-		IRP Sites and MRSs by C	Classification	St	udy	1	0	1	0	0	0			\$698	\$0	\$19	\$0	\$100	\$0	\$11	4 \$0	FY13	\$179	:
MRSPP-2	esponse Complete	1 Response Complete	0	II	RA	1(1)	0(0)	0(0)	0(0)					\$190	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY14	\$600	:
Low   O MRSPP-3	igh	0 MRSPP-1	0 MRSPP-7	0 <b>De</b>	sign	1	0	0	0	1	0			\$4	\$0		\$0	\$0				FY15	\$1,628	5
Not Evaluated 0 MRSPP-4 0 Not Known/Suspected 0 LTM 1 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0	ledium	1 MRSPP-2	0 MRSPP-8	0 R	А-С	1	0	0	0	1	0			\$27	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY16	\$50	:
Not Required   0   MRSPP-5   0   Not Longer Required   0   MRSPP-5   0   Total MRS   0   Not Longer Required   0   RA-O   0   0   0   0   0   0   0   0   0	ow	0 MRSPP-3	0 Evaluation Pending	0 RA	A-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY11-Comp	. IRP	\$11,2
Total IRP Sites 2 MRSPP-6 0 Total MRSs 0  IRP Progress Initiated work on a Site Inspection in 4th Qrr. Executed a Technical Project Planning meeting with the State and EPA.  IRP Progress Planned Execute a Site Inspection and begin work on a Remedial Investigation if warranted by the findings of the Site Inspection.  MMRP Progress Planned In FY10:    MMRP Progress Planned   No MMRP sites identified.	ot Evaluated	0 MRSPP-4	0 No Known/Suspected	0 L	TM	1	0	0	0	1	0			\$1	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY11-Comp	. MMRP	
IRP Progress Initiated work on a Site Inspection in 4th Qtr. Executed a Technical Project Planning meeting with the State and EPA.  IRP Progress Planned Execute a Site Inspection and begin work on a Remedial Investigation if warranted by the findings of the Site Inspection.    MMRP Progress No MMRP sites identified.	ot Required	0 MRSPP-5	0 No Longer Required	0 11	RP Fina	al RC:	FY 2020	)	MRS Fina	al RC: F	Y -		Total	\$920	\$0	\$19	\$0	\$100	\$0	\$11	4 \$0	FY11-Comp	lete	\$11,2
IRP Progress Planned Execute a Site Inspection and begin work on a Remedial Investigation if warranted by the findings of the Site Inspection.    MRP Progress Planned For FY11-FY12:	otal IRP Sites	2 MRSPP-6	0 Total MRSs	0																				
State   State   State   MRSs by Classification   State   Sta	in FY10:	Execute a Site Inspection and beg									MMRI	P Progre	in FY10:											
Study   Stud	FORMEDIA	LICED DEFENCE CIT	ES SCHILLING AED EAG	CCLIVE	270700	E0204	00																	
Response Complete   0   Response Complete   0   Septendent   0   Septend	FORMERLY																		1 .			I		
High 1 MRSPP-1 0 MRSPP-7 0 Design 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Classification		-				0	0	0						-							5
Medium   MRSPP-2   0   MRSPP-8   0   RA-C   0   0   0   0   0   0   0   0   0			0		_				0(0)									_						5
Low MRSPP-3 0 Evaluation Pending 0 RA-O 0 0 0 0 1 0 0 1 0 0 5 0 5 0 5 0 5 0 5 0	ŭ				-					1	_													5
Not Evaluated 0 MRSPP-4 0 No Known/Suspected 0 LTM 0 0 0 0 0 1 0 0 1 0 50 50 50 50 50 50 50 50 50 50 50 50 5					-	_			0	1				\$0	\$0		\$0			_				:
Not Required 0 MRSPP-5 0 No Longer Required 0 IRP Final RC: FY 2017 MRS Final RC: FY 2 Total RP Final RC: FY 2017 MRS Final RC: FY 2			<u> </u>	0 RA	A-O	0	0	0	0	1	0			\$0	\$0		\$0	\$0	\$0			-		\$11,8
Total IRP Sites 1 MRSPP-6 0 Total MRSS 0  IRP Progress Initiated work on a Site Inspection in 4th Qtr. Executed a Technical Project Planning meeting with the State and EPA.  MMRP Progress No MMRP sites identified.				0 L	TM	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0					
IRP Progress Initiated work on a Site Inspection in 4th Qtr. Executed a Technical Project Planning meeting with the State and EPA.  MMRP Progress No MMRP sites identified.	ot Required		No Longer Required	0 11	RP Fina	al RC:	FY 2017	7	MRS Fina	al RC: F	Y -		Total	\$850	\$0	\$362	\$0	\$225	\$0	\$4	7 \$0	FY11-Comp	lete	\$11,8
	otal IRP Sites	1 MRSPP-6	0 Total MRSs	0																				
IRP Progress Planned Execute a Site Inspection and begin work on a Remedial Investigation if warranted by the findings of the Site Inspection.  for FY11-FY12:  MMRP Progress Planned No MMRP sites identified.  for FY11-FY12:	in FY10: IRP Progress Planned	Execute a Site Inspection and beg									MMRI	P Progre	in FY10:											
FORMERLY USED DEFENSE SITES - SCHILLING AFB-FAC S-3 / KS79799F030500	FORMERLY	USED DEFENSE SIT	ES - SCHILLING AFB-FAC	C S-3 / KS	S79799	F0305	00																	
IRP Sites and MRSs by Classification		IRP Sites and MRSs by C	Classification	St	udy	1	0	1	0	0	0			\$53	\$0	\$36	\$0	\$140	\$0	\$	0 \$0	FY13	\$250	
Response Complete 1 Response Complete 0 IRA 0(0) 0(0) 0(0) 0(0) 0(0) 0(0) 0(0) 0(0	esponse Complete	Response Complete	0	П	RA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	S	0 \$0	FY14	\$13	
High 0 MRSPP-1 0 MRSPP-7 0 Design 1 0 0 0 1 0 510 S0 S0 S0 S0 S0 S0 S0 FY15 S645	igh	0 MRSPP-1	0 MRSPP-7	0 <b>De</b>	esign	1	0	0	0	1	0			\$10	\$0	\$0	\$0	\$0	\$0	S	0 \$0	FY15	\$645	:
Medium 0 MRSPP-2 0 MRSPP-8 0 RA-C 1 0 0 0 1 0 51 50 50 50 50 50 50 50 FY16 51.518	ledium	0 MRSPP-2	0 MRSPP-8	0 R.	А-С	1	0	0	0	1	0			\$1	\$0	\$0	\$0	\$0	\$0	S	0 \$0	FY16	\$1,518	:
Low 1 MRSPP-3 0 Evaluation Pending 0 RA-O 0 0 0 0 1 0 50 50 50 50 50 50 FY11-Comp. IRP	ow	1 MRSPP-3	0 Evaluation Pending	0 RA	A-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	S	0 \$0	FY11-Comp	. IRP	\$10,6
Not Evaluated 0 MRSPP-4 0 No Known/Suspected 0 LTM 1 0 0 0 1 0 50 50 50 50 50 50 Fy11-Comp. MMRP	ot Evaluated	0 MRSPP-4	0 No Known/Suspected	0 L'	TM	1	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	S				
Not Required 0 MRSPP-5 0 No Longer Required 0 IRP Final RC: FY 2020 MRS Final RC: FY - Total 864 80 836 80 8140 80 80 FY11-Complete	ot Required	0 MRSPP-5	0 No Longer Required	0 11	RP Fina	al RC:	FY 2020	)	MRS Fina	al RC: F	Υ -		Total	\$64	\$0	\$36	\$0	\$140	\$0	s				\$10,6
Total IRP Sites 2 MRSPP-6 0 Total MRSs 0	otal IRP Sites	2 MRSPP-6	0 Total MRSs	0																				
IRP Progress Initiated work on a Site Inspection in 4th Qtr. Executed a Technical Project Planning meeting with the State and EPA.  in FY10:  IRP Progress Initiated work on a Site Inspection in 4th Qtr. Executed a Technical Project Planning meeting with the State and EPA.  in FY10:  IRP Progress Planned Execute a Site Inspection and begin work on a Remedial Investigation if warranted by the findings of the Site Inspection.  MMRP Progress Planned No MMRP sites identified.	in FY10:										MMRI		in FY10:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

					Comp	leted	Unde	erway	Futi	ire			Costs T		FY10		FY11 Exe					
			Ph	ase	IRP	MMRP	IRP	MMRP	IRP N	<b>MRP</b>	Imp	act**	FY10 (	(\$000)	Obligate	ed (\$000)	Planned	(\$000)	Estimat	e (\$000)	Estimated (	Costs (\$000)
				-			Sites (A					MMRP	IRP 1	MMRP	IRP	MMRP	IRP N	MMRP	IRP	MMRP	Fiscal Year IF	P MMRP
Kansas																						
FORMERLY	USED DEFENSE SITES	- SCHILLING AFB-FAC	C S-5 / KS	S7979	9F0307	00																
	IRP Sites and MRSs by Clas	ssification	St	udy	1	0	1	0	0	0			\$3,884	\$0	\$123	\$0	\$70	\$0	\$0	\$0	FY13	\$377
Response Complete	1 Response Complete	0	П	RA	1(1)	0(0)	0(0)	0(0)					\$190	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	31,851
High	1 MRSPP-1	0 MRSPP-7	0 <b>De</b>	sign	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$64	\$0	\$410	\$0	FY15	\$126
Лedium	0 MRSPP-2	0 MRSPP-8	0 R	А-С	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$155
LOW	0 MRSPP-3	0 Evaluation Pending	0 R	A-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. IRI	\$10,5
lot Evaluated	0 MRSPP-4	0 No Known/Suspected	0 L'	TM	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. MN	IRP
Not Required	0 MRSPP-5	0 No Longer Required	0 11	RP Fin	al RC:	FY 2015	5 I	MRS Fina	IRC: FY	_		Total	\$4,074	\$0	\$123	\$0	\$134	\$0	\$410	\$0	FY11-Complete	\$10,5
otal IRP Sites	2 MRSPP-6	0 Total MRSs	0										•				•					•
for FY11-FY12											for FY	11-FY12:										
FORMERLY	USED DEFENSE SITES	- SCHILLING AFB-FAC	C S-7 / KS	S7979	9F0309	00							1									
	IRP Sites and MRSs by Clas	ssification	St	udy	1	0	1	0	0	0			\$49	\$0	\$37	\$0	\$140	\$0	\$0		FY13	\$250
Response Complete	1 Response Complete	0		RA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0		\$0	\$0	\$0		FY14	\$14
High	0 MRSPP-1	0 MRSPP-7	0 <b>De</b>	sign	1	0	0	0	1	0			\$6	\$0	\$0		\$0	\$0	\$0		FY15	\$726
Medium	1 MRSPP-2	0 MRSPP-8		А-С	1	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$726
	0 MRSPP-3	Evaluation Pending	0 R	A-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. IRI	_
		0 No Known/Suspected	0 L	TM	1	0	0	0	1	0			\$6	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. MN	
Not Evaluated	0 MRSPP-4	0 No Kilowii/Suspected										Total	\$61	\$0	\$37	\$0	\$140	\$0	\$0	60	FY11-Complete	
Not Evaluated	0 MRSPP-4 0 MRSPP-5	No Known/Suspected     No Longer Required	0 11	RP Fin	al RC:	FY 2020	) !	MRS Fina	IRC: FY	-		10							30	30	F Y 11-Complete	\$10,92
Not Evaluated Not Required			0 II	RP Fin	al RC:	FY 2020	) I	MRS Fina	IRC: FY	-		10	****						30	30	r 111-Complete	\$10,92
Not Evaluated Not Required Fotal IRP Sites IRP Progress in FY10	0 MRSPP-5 2 MRSPP-6 8 Initiated work on a Site Inspection in	0 No Longer Required  0 Total MRSs	0					MRS Fina	IRC: FY	-	MMRF	Progress in FY10:		sites identifie	ed.		,-		30	30	r 111-Complete	\$10,

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

					Phase			IRP		Fut		Imn	Schedule act**	Costs Th FY10 (S			Funds d (\$000)				Planning te (\$000)	Estimate	ed Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP N	<b>IMRP</b>	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Kentucky																								
	USED DEFENSE SITE	S - CAMP BRE	CKINRII	OGE / K	(Y49799	F34840	00																	
	IRP Sites and MRSs by C	lassification			Study	1	0	2	1	0	0			\$1,076	\$248	\$432	\$0	\$280	\$584	\$506	\$0	FY13	\$25	
Response Complete	1 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$119	
High	0 MRSPP-1	0 MRSPP-7		0	Design	0	0	0	0	2	1			\$0	\$0	\$0		\$0	\$0	\$0		FY15	\$467	
Medium	0 MRSPP-2	1 MRSPP-8		0	RA-C	0	0	0	0	2	1			\$120	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	
Low	0 MRSPP-3	0 Evaluation	ending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. I	RP	\$5,3
Not Evaluated	1 MRSPP-4	0 No Known	uspected	0	LTM	0	0	0	0	1	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. N		\$18,9
														\$1,196	\$248	\$432	\$0	\$280	0504	\$506	60	FY11-Complet	te	\$24,3
Not Required	1 MRSPP-5	0 No Longer	equired	0	IRP Fi	nal RC:	FY 201	9	MRS Fina	al RC: FY	2028		Total				50	\$280	\$584	\$500	50	r i i i -Combie		
Total IRP Sites  IRP Progress	1 MRSPP-5 3 MRSPP-6 5 Scoping mtg held to plan gathering stakeholders. ROEs were obtained	0 Total MRS	ected locatio	0 1			FY 201 ed/edited in		MRS Fina		2028	MMRI		There was no			90					r		V- 19
Total IRP Sites  IRP Progress in FY10:  IRP Progress Planned	3 MRSPP-6 Scoping mtg held to plan gathering	0 Total MRS contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a from current property of the contamination data at a front property of the contamination data at	ected locationers.	l locations of	te. UFP QA	PP prepare	ed/edited in	concert wit	th the installa	ation		P Progres	Progress in FY10:		MMRP wo	ork planned	for FY 10. The	e MMRP SI				r		<b>42</b> 19
Total IRP Sites  IRP Progress in FY10:  IRP Progress Planned for FY11-FY12:	3 MRSPP-6 Scoping mtg held to plan gathering stakeholders. ROEs were obtained Perform geophysical sensing and r	0 Total MRS contamination data at a from current property content and a sampling and anale management and interest.	lected locationers.	l locations of ders. Genera	te. UFP QA of the formate relative	PP prepare er installati risk data.	ed/edited in	concert wit	th the installa	ation		P Progres	Progress in FY10:	There was no	MMRP wo	ork planned	for FY 10. The	e MMRP SI				r		V2 19
Total IRP Sites  IRP Progress in FY10:  IRP Progress Planned for FY11-FY12:	3 MRSPP-6  Scoping mtg held to plan gathering stakeholders. ROEs were obtained  Perform geophysical sensing and r by the Kentucky Division of Waste	Total MRS contamination data at from current property conedia sampling and ana Management and inter	lected locationers.	l locations of ders. Genera	te. UFP QA of the formate relative	PP prepare er installati risk data.	ed/edited in	concert wit	th the installa	ation		P Progres	Progress in FY10:	There was no	MMRP wo	ork planned	or FY 10. The	e MMRP SI			pleted in FY	r	\$9,199	V2 19
IRP Progress in FY10:  IRP Progress Planned for FY11-FY12:  FORMERLY	3 MRSPP-6 Scoping mtg held to plan gathering stakeholders. ROEs were obtained Perform geophysical sensing and reby the Kentucky Division of Wast	Total MRS contamination data at from current property conedia sampling and ana Management and inter	lected locationers.	l locations of ders. Genera	te. UFP QA of the formate relative	PP prepare er installativrisk data.	ed/edited in ion. General	concert wit e an install	th the installa	ation for review	MMRE	P Progres	Progress in FY10:	There was no	MMRP wo	ork planned	For FY 10. The all investigation	e MMRP SI	for the prope	rty was com	pleted in FY	2007.		<i>y</i> 2 1y
IRP Progress in FY10:  IRP Progress Planned for FY11-FY12:  FORMERLY  Response Complete	3 MRSPP-6 Scoping mtg held to plan gathering stakeholders. ROEs were obtained Perform geophysical sensing and reby the Kentucky Division of Wast  USED DEFENSE SITE IRP Sites and MRSS by C	Total MRS contamination data at from current property conedia sampling and ana Management and inter	lected locationers.	ANCE V	of the formate relative	PP prepare er installativrisk data.	ed/edited in ion. General	e an install	th the install:	ation for review	MMRE	P Progres	Progress in FY10:	There was not If funding is a \$55,311	MMRP wo	ork planned sitiate remedi	For FY 10. The all investigation \$0	e MMRP SI on effort.	for the prope	rty was com	spleted in FY	2007. FY13	\$9,199	
Total IRP Sites  IRP Progress in FY10:  IRP Progress Planned for FY11-FY12:  FORMERLY  Response Complete High	3 MRSPP-6 Scoping mtg held to plan gathering stakeholders. ROEs were obtained Perform geophysical sensing and reby the Kentucky Division of Wash USED DEFENSE SITE IRP Sites and MRSs by C 4 Response Complete	Total MRS contamination data at from current property conedia sampling and ana Management and inter CS - KENTUCK lassification	lected locationers.	ANCE V	te. UFP QA of the formate relative  WORKS Study IRA	PP prepare er installati risk data.	9799F3-0 0(0)	e an install  9600  2  0(0)	th the install:	ation for review	<b>MMRF</b> 0	P Progres	Progress in FY10:	There was not If funding is:  \$5,311  \$855	MMRP wo	ork planned sitiate remediate remediate safe	For FY 10. The all investigation \$0	e MMRP SI on effort. S690 S0	for the prope	\$419	so so so	FY13 FY14	\$9,199 \$1,984	
IRP Progress in FY10:  IRP Progress Planned for FY11-FY12:  FORMERLY  Response Complete High  Medium	3 MRSPP-6 Scoping mtg held to plan gathering stakeholders. ROEs were obtained by the Kentucky Division of Wast  USED DEFENSE SITE IRP Sites and MRSS by C 4 Response Complete 3 MRSPP-1	Total MRS contamination data at from current property conedia sampling and ana Management and inter CS - KENTUCK lassification  0  0  MRSPP-7	ected locationers.  iis at selected ted stakehold  ORDNA	ANCE V	te. UFP QA of the formate relative  WORKS Study IRA Design	PP prepare er installatirisk data.	9799F34 0 0(0) 0	e an install  9600  2  0(0)	th the installation report  1 0(0) 0	ation for review  0	<b>MMRF</b> 0	P Progres	Progress in FY10:	There was not seem to see the	MMRP wo	S47	al investigation  SO SO SO SO	on effort.  S690 S0	so	\$419 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	FY13 FY14 FY15	\$9,199 \$1,984 \$6,687 \$0	
Total IRP Sites  IRP Progress in FY10:  IRP Progress Planned for FY11-FY12:  FORMERLY  Response Complete High  Medium  Low	3 MRSPP-6 Scoping mtg held to plan gathering stakeholders. ROEs were obtained by the Kentucky Division of Wast  USED DEFENSE SITE IRP Sites and MRSS by C 4 Response Complete 3 MRSPP-1 0 MRSPP-2	Total MRS contamination data at from current property conedia sampling and ana Management and inter CS - KENTUCK lassification  0  0  MRSPP-7  0  MRSPP-8	ected location ners.  ORDNA	ANCE V	of the formate relative  WORKS  Study IRA Design RA-C	PP prepare or installation risk data.	9799F3-0 0(0) 0	2 0(0) 0	th the installation report  1 0(0) 0	for review  0  2 2	0 1 1	P Progres	Progress in FY10:	There was no 11 funding is a 12 55,311	MMRP wo	S47 S0 \$336	al investigation  SO SO SO SO	\$690 \$0 \$284	so	\$419 \$0 \$0 \$2,572	\$0 \$0 \$0 \$0	FY13 FY14 FY15 FY16	\$9,199 \$1,984 \$6,687 \$0	\$42,
in FY10:  IRP Progress Planned for FY11-FY12:	3 MRSPP-6 Scoping mtg held to plan gathering stakeholders. ROEs were obtained by the Kentucky Division of Wast USED DEFENSE SITE IRP Sites and MRSS by C 4 Response Complete 3 MRSPP-1 0 MRSPP-2 0 MRSPP-3	Total MRS contamination data at from current property conedia sampling and ana Management and inter CS - KENTUCK lassification  MRSPP-7  MRSPP-8  Evaluation	ected location ners.  ORDNA  ORDNA  ending  uspected	ANCE V	of the formate relative  WORKS  Study IRA Design RA-C RA-O LTM	PP prepare or installation risk data.	9799F36 0 0(0) 0 0	2 0(0) 0 1 0 2	1 0(0) 0 0 0	for review  0  2 2	0 1 1 0 1 1	P Progres	Progress in FY10:	There was no 1f funding is: \$5,311 \$855 \$63 \$2,974 \$0	MMRP wo	superior planned state of the s	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$690 \$0 \$0 \$284 \$0	\$0 \$0 \$0 \$0 \$0	\$419 \$0 \$0 \$2,572	\$0 \$0 \$0 \$0 \$0 \$0	FY13 FY14 FY15 FY16 FY11-Comp. I	\$9,199 \$1,984 \$6,687 \$0 IRP MMRP	\$42,

IRP Progress Planned Media sampling and analysis is to be performed at former explosives production areas in cooperation with with the Commonwealth of Kentucky for FY11-FY12: Division of Waste Management and the Department of Fish and Wildlife Resources.

MMRP Progress Planned The MMRP SI for the property was completed in FY 2007. No MMRP work is planned for the next two fiscal years.

for FY11-FY12:

DoD Cor	mpone	ent - Installatio	n / FI	FID / NPL or Pi	ropose	ed NPI	L / BR	AC Y	ear / I	RAB / (	CTC D	elta f	rom F	Y09*											
							Com	pleted	Und	erway	Fut	ure			Costs Tl		FY10					Planning	F 4	. 16 .	(0000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (	<b>\$000</b> )	Obligate	d (\$000)	Planne	1 (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Louisiana																									
ARMY - F	FORT I	OLK / LA6214020	71600																						
<b>—</b>	IR	P Sites and MRSs by C	Classific	ation		Study	27	8	7	3	0	0			\$9,866	\$1,367	\$794	\$1,012	\$359	\$0	\$0	\$0	FY13	\$954	\$151
Response Complete		Response Complete	8			IRA	4(6)	0(0)	0(0)	0(0)					\$5,405	\$0	\$0	\$0	\$313	\$0	\$0		FY14	\$909	\$145
High	0	MRSPP-1	0	MRSPP-7	0	Design	7	0	1	0	3	3			\$380	\$0	\$0	\$0	\$81	\$120	\$0	\$0	FY15	\$834	\$148
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	7	0	1	0	4	3			\$9,827	\$0	\$0	\$0	\$0	\$0	\$3,271	\$1,717	FY16	\$810	\$151
Low	0	MRSPP-3	0	Evaluation Pending	0	RA-O	1	0	2	0	5	3			\$275	\$0	\$47	\$0	\$144	\$0	\$146	\$0	FY11-Comp	. IRP	\$13,342
Not Evaluated	9	MRSPP-4	0	No Known/Suspected	0	LTM	1	0	2	0	11	3			\$2,762	\$0	\$288	\$0	\$276	\$0	\$285	\$0	FY11-Comp	. MMRP	\$3,07
Not Required	2	MRSPP-5	3	No Longer Required	8	IRP F	inal RC:	FY 201	17	MRS Fina	al RC: FY	2017		Total	\$28,515	\$1,367	\$1,129	\$1,012	\$1,173	\$120	\$3,702	\$1,717	FY11-Comp	lete	\$16,420
Total IRP Sites	34	MRSPP-6	0	Total MRSs	11	Five-Y	ear Revie	w Compl	leted and	Planned fo	or Future														
IRP Prog in FY IRP Progress Plan for FY11-FY	110: med No a	orogress reported.										MMRI	P Progres	in FY10:	No progress										
AIR FOR	CE D	ADI/CDALE AID E	ODCE	BASE / LA657212	405000	/ DD AC	2005 D	aaliann	nont / D	AD / C I	ECT														
AIRFOR					405000			_	_	_			_		60.700	06.202				62.752		61.000	F7X / 4.0	01.044	01.00
		P Sites and MRSs by C	Classific	ation I		Study	38	15	10	12	26	0	-		\$9,723	\$6,203	\$0	\$0	\$0	\$2,752	\$0		FY13	\$1,244	\$1,637
Response Complete		Response Complete	10	MRSPP-7	Ι	IRA	11(15)	0(0)	7(7)	0(0)	10	12	-		\$10,985 \$261	\$107 \$0	\$327 \$0	\$107 \$0	\$0 \$822	\$53 \$0	\$0 \$0		FY14	\$980 \$12.143	\$944 \$118
High Medium	0	MRSPP-1 MRSPP-2	0	MRSPP-8	0	Design RA-C	4	0	0	0	10	12	-		\$2,265	\$0		\$0	\$822	\$0	\$2,935		FY15 FY16	\$12,143 \$909	\$118
Low	0	MRSPP-3	0	Evaluation Pending	17	RA-C	8	0	4	0	7	12			\$5,163	\$0	\$0	\$0	\$0	\$0	\$492	-	FY11-Comp		\$20,982
Not Evaluated	21	MRSPP-4	0	No Known/Suspected	17	LTM	20	0	4	0	2	12			\$4,560	\$0		\$0	\$0 \$0	\$0	\$492		FY11-Comp		\$17,15
Not Required	31	MRSPP-5	0	No Longer Required	10			FY 201	1	MRS Fina				Total	\$32,957	\$6,310	\$327	\$107	\$822	\$2,805	\$3,427		FY11-Comp		\$38,134
Total IRP Sites	74	MRSPP-6	0	Total MRSs	27				ed for Fut		ai KC: F	2014		Total	\$32,937	30,310	3327	3107	3622	32,803	33,427	\$10,090	r i i i - Comp	iete	\$30,13
in FY	/10: ined Rem	oject closeout was initiated f		V-48 along with an interim re	medial acti	ion at Site P	R-052.					MMRI	P Progres	in FY10:			al basewide C		Report. All l	MMRP Sites	were scored	l under the MF	SPP requirement.		
FORMER	LY US	ED DEFENSE SIT	ES - B	REEZY HILL ART	LY RG																				
		P Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$585	\$0	\$0	\$0	\$0	\$0		FY13	\$0	\$0
Response Complete	_	Response Complete	0			IRA	0(0)	0(0)	0(0)	1(1)			_	FUND	\$0	\$50	\$0	\$50	\$0	\$0	\$0		FY14	\$0	\$0
High		MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0		\$0	\$0	\$0	\$0		FY15	\$0	\$0
Medium	-	MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0		\$0	\$0	\$0	\$0		FY16	\$0	\$0
Low	_	MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0	-		\$0	\$0		\$0	\$0	\$0	\$0		FY11-Comp		\$0
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0		\$0	\$0	\$0	\$0		FY11-Comp		\$28,94
Not Required	0	MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fina	al RC: FY	2051		Total	\$0	\$635	\$0	\$50	\$0	\$0	SO	\$0	FY11-Comp	lete	\$28,940
in FY	ress No I	MRSPP-6  RP sites identified.	0	Total MRSs	1									in FY10:	action was in	nitiated in S	Sept 2010.				rotect huma	nd health and t	he environmental fi	rom MEC. Sco	ping for that
IRP Progress Plan for FY11-FY		RP sites identified.										MMRI	P Progres for FY	s Planned 11-FY12:	Award contr	act for a T	ime Critical F	emoval Acti	on and comp	lete same.					

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Con	ponent - Installatio	n / Fl	FID / NPL or Pr	opose	ed NPI	_ / BR	AC Y	ear / F	RAB / G	CTC D	elta f	rom F	Y09*											
						Com	pleted	Unde	erway	Fut	ure			Costs Thre		FY10			xecution			E-4	4-1 04-	(6000)
					Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (\$0	00) Ot	bligate	d (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP M	MRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRI
Louisiana																								
FORMERI	LY USED DEFENSE SIT	ES - C	AMP CLAIBORNE	/ LA69	9799F01	3400																		
	IRP Sites and MRSs by O				Study	2	0	0	1	0	0	TECH	TECH	\$488	\$2,217	\$0	\$19	\$0	\$104	\$0	\$268	FY13	\$0	
Response Complete	2 Response Complete	0			IRA	1(1)	1(1)	0(0)	0(0)					\$1,109	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	0	1			\$310	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Лedium	0 MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	1	0	0			\$2,256	\$7,411	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$10
lot Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 200	7 1	MRS Fina	al RC: FY	2069		Total	\$4,163	\$9,628	\$0	\$19	\$0	\$104	\$0	\$268	FY11-Comp	lete	\$10
otal IRP Sites	2 MRSPP-6	0	Total MRSs	1	Five-Y	ear Revie	ew Planne	d for Futu	ire															
IRP Progr	ess No progress reported.				_							MMRI		RI/FS work plan	n revised to	address N	IEC safety is	sues.						
in FY	10:												in FY10:											
IRP Progress Plann	and at the street of the street										MMDI	D Drogro	e Dlannad	Complete RI/FS		1								
for FY11-FY	12:										IVIIVIIXI		11-FY12:	Complete KI/FS	neid work	and write	report.							
FORMERI	LY USED DEFENSE SIT	ES - C	AMP LIVINGSTON	N/LA6	9 <b>799F</b> 01	13500																		
,	IRP Sites and MRSs by O	Classific	ation		Study	1	0	0	1	1	0			\$13	\$355	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	1 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	2	0	0	0	0	1			\$502	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	1	0	1	0	0	1			\$595	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$6,
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$36,
Not Required	1 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 206	7 1	MRS Fina	al RC: FY	2055		Total	\$1,110	\$355	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$43,
Total IRP Sites	2 MRSPP-6	0	Total MRSs	1	1																			
IRP Progr	ess No progress reported.											MMRI	Progress	No progress rep	orted.									
in FY	10:												in FY10:											
IDD D DI											MMDI	D D	. Dl											
IRP Progress Plant for FY11-FY	12:										MINIKI		11-FY12:	No actions plan	ned.									
FORMERI	LY USED DEFENSE SIT	ES - H	AMMOND BOMBI	NG RA	NGE / I	L <b>A697</b> 9	9F8039	00																
	IRP Sites and MRSs by O	Classific	ation		Study	0	0	0	1	0	0			\$0	\$256	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	
/ledium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	
lot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$17
lot Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -	1	MRS Fina	al RC: FY	2074		Total	\$0	\$256	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$17
otal IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
IRP Progr in FY	ess No IRP sites identified.  10:	•			-							MMRI	Progress in FY10:	No progress rep	orted.									
IRP Progress Plant for FY11-FY	ned No IRP sites identified.										MMRI	P Progres	s Planned '11-FY12:	No actions plan	ned.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Stat	us of installations	s with FY11 to Compl	letion (	JOST E	Suma	ite Gi	eater	1 man	\$10,0	000,0	JU	_						Dete	nse envi	ronmental R	estoration	i Program
DoD Comp	ponent - Installation	n / FFID / NPL or Propo	sed NP	L/BR	RAC Y	ear / I	RAB/	CTC D	elta f	rom F	Y09*											
				Com	pleted	Und	erway	Fut	ure		Schedule	Costs Thr		FY10			xecution		Planning	Estima	ated Costs	(0002)
			Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (\$0	000) C	bligate	d (\$000)	Planne	1 (\$000)	Estima	ite (\$000)	Estilla	ateu Costs	(3000)
						Sites (A	ctions)			IRP	MMRP	IRP M	MRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Maine																						
NAVY - BRI	UNSWICK NAS / ME11	7002201800 / NPL / RAB / C-E	ST																			
	IRP Sites and MRSs by C		Study	25	1	0	2	0	0			\$12,665	\$3,947	\$0	\$765	\$164	\$0	\$0	\$0	FY13	\$324	
Response Complete	15 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)		-			\$7,626	\$0	\$2,131	\$0	\$0	\$0	\$0		FY14	\$1,410	\$3,9
High	0 MRSPP-1	0 MRSPP-7	0 Design	+	0	0	0	0	0			\$2,365	\$0	\$0	\$0	\$105	\$0	\$0		FY15	\$323	
Medium	0 MRSPP-2	0 MRSPP-8	1 RA-C	0	0	0	0	0	0			\$36,817	\$0	\$0	\$0	\$0	\$810	\$0		FY16	\$2,667	
Low	1 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	0	0			\$26,744	\$161	\$1,246	\$0	\$1,280	\$0	\$417		FY11-Comp	. IRP	\$37,7
Not Evaluated	0 MRSPP-4	1 No Known/Suspected	0 LTM	0	0	0	0	0	0			\$1,536	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$7,0
Not Required	9 MRSPP-5	0 No Longer Required	0 IRP I	inal RC:	FY 204	1	MRS Fin	al RC: FY	2017		Total	\$87,753	\$4,108	\$3,377	\$765	\$1,549	\$810	\$417	50	FY11-Comp	lete	\$45,3
Total IRP Sites	25 MRSPP-6	1 Total MRSs	3 Five-	Year Revi	ew Compl	leted and	Planned fo	or Future														
IRP Progres	S Refer to Page F-126.									MMR	Progress	Refer to Page I	F-126.									
in FY10	) <b>:</b>										in FY10:	, i										
											n											
IRP Progress Planned for FY11-FY12									MMRI		SS Planned (11-FY12:	Refer to Page I	F-126.									
NAVY - CU	TLER NCTS / ME11700	2435500																				
	IRP Sites and MRSs by C	Classification	Study	2	0	4	0	3	0	REG		\$8,304	\$0	\$917	\$0	\$0	\$0	\$964	\$0	FY13	\$74	
Response Complete	0 Response Complete	0	IRA	3(7)	0(0)	0(0)	0(0)					\$9,514	\$0	\$769	\$0	\$0	\$0	\$526	5 \$0	FY14	\$4,505	
High	3 MRSPP-1	0 MRSPP-7	0 Design	1	0	0	0	2	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$4,019	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	1	0	0	0	3	0			\$702	\$0	\$0	\$0	\$718	\$0	\$0	\$0	FY16	\$7,538	:
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	3	0			\$0	\$0	\$0	\$0	\$0	\$0	\$42	\$0	FY11-Comp	. IRP	\$20,9
Not Evaluated	5 MRSPP-4	0 No Known/Suspected	0 LTM	1	0	0	0	3	0			\$78	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	
Not Required	1 MRSPP-5	0 No Longer Required	0 IRP I	inal RC:	FY 203	6	MRS Fin	al RC: FY	<i>Y</i> -		Total	\$18,598	\$0	\$1,686	\$0	\$718	\$0	\$1,532	\$0	FY11-Comp	lete	\$20,9
Total IRP Sites	9 MRSPP-6	0 Total MRSs	0																			
IRP Progres in FY10	S Prepared for Site 4 RI by develop : IRA; Conducted regular mtgs/call	oing DQOs; Removed metal debris from Site 2 ls; and Continued assessing AOCs.	2 & continued	RI; Continu	ed Site 3 ho	t spot remo	val; Comple	eted Site 1		MMR	P Progress in FY10:	No MMRP site	es identified	i.								
	d Complete Site 1 & 3 DDs; Comp : sites and continued assessing AO	olete Site 2 IRA, prepare Site 2 DD & prepare	for Site 2 RD;	Continue S	ite 4 RI; Co	mplete PA/	SI & begin I	RI at new	MMRI		ss Planned /11-FY12:	No MMRP site	es identified	i.								
101 1111-1112	sites and continued assessing AO	es, conduct regular migs/cans.								101 1	111-F 1 12:											
NAVV - POI	RTSMOUTH NSV / MF	117002201900 / NPL / RAB																				
NAVI-10I			Study	28	,	6	0	0	0	REG	REG	\$22,377	\$107	\$220	\$0	\$1,716	\$0	\$298	0.3	EV/12	\$4.850	
D C 1	IRP Sites and MRSs by C	Classification	-	+	0(0)		_	0	0		REG		\$107	\$966	\$0	\$1,716	\$0	\$298		FY13	\$3,426	
Response Complete High	25 Response Complete 6 MRSPP-1	0 MRSPP-7	0 Design	5(6)	0(0)	3(3)	0(0)	1	0	REG REG	REG	\$28,637 \$504	\$0 \$0	\$966	\$0 \$0	\$547 \$142	\$0 \$0	\$512 \$0		FY14 FY15	\$3,426 \$1,278	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	+	0	2	0	2	0	REG	REG	\$4,850	\$0	\$155	\$0	\$985	\$0	\$2,038		FY16	\$1,278	
Low	1 MRSPP-3	0 Evaluation Pending	1 RA-O	+	0	1	0	3	0	KEU	KEG	\$856	\$0	\$130	\$0	\$983	\$0	\$574		FY11-Comp		\$31,2
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	1	0	0	0	7	0			\$50	\$0	\$130	\$0	\$0	\$0	\$61		FY11-Comp		331,2
Not Required	2 MRSPP-5	0 No Longer Required		Sinal DC	FY 203		MD¢ E:-	al RC: FY			Total	\$57,274	\$107	\$1,471	\$0	\$3,390	\$0	\$3,483		FY11-Comp		\$31,2
Total IRP Sites	34 MRSPP-6	0 Total MRSs					Planned for		4 4014		10141	951,474	3107	91,4/1	30	93,390	30	33,403	, JU	1 1 1 1 - Comp	,,,,,,	901,2
I		Total MIKSS	1110-	. our IXCVI	e a compi	occu and	. minicu I			MMDI	D Drogress	D.C. ( D. 7	E 154									
in FY10	S Refer to Page F-154.									WIWIK	in FY10:	Refer to Page F	r-154.									
IRP Progress Planne									MMRI			Refer to Page I	F-154.									
for FY11-FY12	::									for FY	/11-FY12:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Com	ponent - Installation	n / FI	FID / NPL or Pro	opose	d NPI	/ BR	AC Y	ear / F	RAB / C	CTC D	elta f	rom F	Y09*											
						Com	pleted	Unde	erway	Fut	ure		Schedule								Planning	Estimo	ted Costs	(\$000)
					Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (	\$000)	Obligat	ed (\$000)	Planne	d (\$000)	Estima	ate (\$000)	Esuma	teu Costs	(3000)
								Sites (A	ctions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMR
Maine																								
AIR FORCE	E - LORING AFB / ME1	570024	452200 / NPL / BRAC	C 1991	/ RAB /	C-EST	,																	
<b>Y</b>	IRP Sites and MRSs by C	Classific	ation		Study	64	8	0	0	0	0			\$18,940	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY13	\$0	
tesponse Complete	53 Response Complete	8			IRA	33(37)	0(0)	0(0)	0(0)					\$6,322	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY14	\$0	
igh	0 MRSPP-1	0	MRSPP-7	0	Design	11	0	0	0	0	0			\$3,727	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY15	\$0	
fedium	0 MRSPP-2	0	MRSPP-8	0	RA-C	14	1	0	0	0	0			\$68,927	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	0	RA-O	9	0	11	0	0	0			\$38,790	\$0	\$0	\$0	\$0	\$0	\$3,69	4 \$0	FY11-Comp.	IRP	\$17
ot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	1	0	11	0	0	0			\$4,482	\$0	\$0	\$0	\$0	\$0	\$2,26	0 \$0	FY11-Comp.	MMRP	
ot Required	11 MRSPP-5	0	No Longer Required	8	IRP Fi	nal RC:	FY 299	9 1	MRS Fina	l RC: FY	1999		Total	\$141,188	\$0	\$0	\$0	\$0	\$0	\$5,95	4 \$0	FY11-Comp	lete	\$17
otal IRP Sites	64 MRSPP-6	0	Total MRSs	8	Five-Ye	ear Revie	ew Compl	leted and I	Planned fo	r Future				•							<b>'</b>			
IRP Progre in FV1 IRP Progress Planno for FY11-FY1	ed Refer to Page F-106.										MMRI	Progres	Progress in FY10: s Planned '11-FY12:											
FORMERL	Y USED DEFENSE SITI	ES - D	EBLOIS PREC BON	MB RN	G/ME	19799F	207400																	
Толимен	IRP Sites and MRSs by C			,12 10	Study	0	0	0	1	0	0			\$0	\$186	\$0	\$0	\$0	\$0	s	0 \$0	FY13	\$0	
esponse Complete	0 Response Complete	0	atton		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0			\$0				FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0(0)	0	0	1			\$0	\$0					_		FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0					\$		FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0				\$		FY11-Comp.		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0				\$	_	FY11-Comp.		\$10
Not Required	0 MRSPP-5	0	No Longer Required	0	<del></del>		FY -		MRS Fina		•		Total	\$0 \$0	\$186	S(		\$0		s		FY11-Comp		\$10
otal IRP Sites	0 MRSPP-6	0	Total MRSs	1	IKFFI	nai KC:	rı -	1	VIKS FIIIa	II KC: F1	2040		Total	30	3100	30	30	30	30	3	30	TTT-Comp	icte	910
in FY1	ed No IRP sites identified.										MMRI	Progres	Progress in FY10: s Planned 711-FY12:			nt upon the a	wailability of	funding. No	o work is curr	ently plann	ed.			
FORMERL	Y USED DEFENSE SIT	ES - D	OW PREC BMBG R	RNG / I	ME1979	9F1998	00																	
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$171	\$0	\$5	\$0	\$0	\$	0 \$0	FY13	\$0	
esponse Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0		\$0	\$0	\$	0 \$0	FY14	\$0	
igh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0				\$		FY15	\$0	
Iedium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$		FY16	\$0	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$	_	FY11-Comp.		
ot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY11-Comp.	MMRP	\$1
ot Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -	1	MRS Fina	l RC: FY	2052		Total	\$0	\$171	so	\$5	\$0	\$0	s	0 \$0	FY11-Comp	lete	\$1
otal IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
in FY1	ss No IRP sites identified.  ed No IRP sites identified.										MMRI		in FY10:				2010. The S		ided NDAI for	r the one M	RS.			

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Com	ponent - Installatio	n / FFID / NPL or Prop	osed N	PL/	BRA	AC Y	ear / I	RAB/	CTC I	)elta f	rom F	Y09*											
				-	Comp	leted	Und	erway	Fut	ture		Schedule		hrough	FY10					Planning	E 4	. 10 .	(0000)
			Pha	se I	RP N	MMRP	IRP	MMRP	IRP	MMRP	Imp	pact**	FY10	(\$000)	Obligate	d (\$000)	Planned	1 (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
							Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Maryland																							
	BERDEEN PROVING G	ROUND / MD321382135500 /	NPL / R	AB/	C-TE	СН																	
	IRP Sites and MRSs by C	Classification	Stu	dv	204	13	66	17	0	0			\$250,399	\$7,318	\$988	\$652	\$368	\$3,150	\$373	\$2,944	FY13	\$13,945	\$4,0
Response Complete	187 Response Complete	13	IR	A 87	7(122)	0(0)	4(4)	3(3)					\$76,908	\$1,008	\$0	\$1,008	\$0	\$0	\$C	\$1,540	-	\$6,241	\$4,7
High	3 MRSPP-1	0 MRSPP-7	0 Desi	gn	63	0	56	1	8	15			\$8,136	\$0	\$16	\$0	\$295	\$0	\$249	\$0		\$5,686	\$19,3
Medium	54 MRSPP-2	10 MRSPP-8	0 RA	-C	69	0	58	1	8	15			\$222,803	\$0	\$0	\$0	\$7,595	\$0	\$6,260	\$0	FY16	\$5,302	\$19,
Low	10 MRSPP-3	0 Evaluation Pending	5 RA-	0	1	0	39	0	1	0			\$39,157	\$0	\$4,983	\$0	\$4,669	\$0	\$8,582	\$0	FY11-Comp.	. IRP	\$134,
Not Evaluated	7 MRSPP-4	1 No Known/Suspected	0 LT	М	4	0	28	0	24	15			\$8,506	\$0	\$359	\$0	\$556	\$0	\$1,501	\$0			\$78,
Not Required	9 MRSPP-5	0 No Longer Required	13 IR	P Final	IRC: I	FY 204	2	MRS Fin	al RC: F	Y 2018		Total	\$605,909	\$8,326	\$6,346	\$1,660	\$13,483	\$3,150	\$16,965	\$4,484	FY11-Comp	lete	\$212,
Total IRP Sites	270 MRSPP-6	1 Total MRSs	30 Fiv	e-Year	Review	Compl	eted and	Planned fo	or Future														
IRP Progre in FY1	SS Refer to Page F-11.										MMR	P Progress in FY10:		ge F-11.									
	•																						
IRP Progress Planne										MMR		ss Planned		ge F-11.									
for FY11-FY1	2:										for F	Y11-FY12:											
A DMV FC	DT DETDICK / MD221	1/202/700 / NDL / DAD / C T	ECH							'													
ARMY - FC		162026700 / NPL / RAB / C-T						1			_												ı
	IRP Sites and MRSs by C	Classification	Stu		43	0	1	0	0	0	_		\$16,363	\$0	\$6,226	\$0	\$0	\$0	\$3,012		FY13	\$330	
Response Complete	42 Response Complete	0	IR		1(1)	0(0)	1(1)	0(0)			_		\$26,083	\$0	\$0	\$0	\$3	\$0	\$4			\$4,914	
High	0 MRSPP-1	0 MRSPP-7	0 Desi		6	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$243	
Medium	1 MRSPP-2	0 MRSPP-8	0 RA	_	8	0	0	0	1	0	_		\$7,421	\$0	\$0	\$0	\$0	\$0	\$0			\$247	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA	_	7	0	1	0	1	0	-		\$723	\$0	\$409	\$0	\$142	\$0	\$144		FY11-Comp.		\$11,0
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT		0	0	10	0	2	0	1		\$504	\$0	\$358	\$0	\$61	\$0	\$76		-		044
Not Required	1 MRSPP-5	0 No Longer Required				FY 202			al RC: F	Y -		Total	\$51,094	\$0	\$6,993	\$0	\$206	\$0	\$3,236	\$0	FY11-Comp	lete	\$11,
Total IRP Sites	44 MRSPP-6	0 Total MRSs	0 F1V	e-Year	Reviev	Compl	eted and	Underway	У														
IRP Progre in FY1	ss Refer to Page F-61.										MMR	P Progress in FY10:		sites identifie	ed.								
IDD D DI										) // (D)	D D	DI 1											
IRP Progress Planne for FY11-FY1										MMR		ss Planned Y11-FY12:		sites identific	ed.								
ARMY - FO	ORT GEORGE G MEAD	E / MD321022056700 / NPL /	BRAC 1	988 /	RAB																		
	IRP Sites and MRSs by C	Classification	Stu	dy	28	8	17	1	0	0			\$38,001	\$1,543	\$1,987	\$26	\$0	\$0	\$0	\$0	FY13	\$1,086	S2
Response Complete	27 Response Complete	8	IR	A	0(0)	0(0)	0(0)	0(0)					\$1,819	\$0	\$389	\$0	\$0	\$0	\$C	\$0	FY14	\$1,148	:
High	10 MRSPP-1	0 MRSPP-7	0 Desi	gn	0	0	0	0	0	0			\$2,659	\$1,275	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$893	
Medium	3 MRSPP-2	0 MRSPP-8	0 RA	-C	0	0	0	0	0	0			\$51,578	\$1,425	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$734	s
Low	5 MRSPP-3	0 Evaluation Pending	1 RA-	0	0	0	0	0	0	0			\$4,290	\$0	\$3,445	\$0	\$866	\$0	\$865	\$0	FY11-Comp.	. IRP	\$10,9
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT	М	0	0	0	0	0	0			\$2,432	\$2,333	\$136	\$187	\$118	\$388	\$98	\$142	FY11-Comp.	MMRP	\$1,
Not Required	0 MRSPP-5	0 No Longer Required	8 IR	P Final	IRC: I	FY 202	6	MRS Fin	al RC: F	Y 2017		Total	\$100,779	\$6,576	\$5,957	\$213	\$984	\$388	\$963	\$142	FY11-Comp	lete	\$12,0
Total IRP Sites	45 MRSPP-6	0 Total MRSs	9 Fiv	e-Year	Review	Compl		Planned fo											•		-		
IRP Progre	ss Refer to Page F-64.										MMR	P Progress in FY10:	Refer to Pag	ge F-64.									
IDD D PI										MATE	D. D	DI											
IRP Progress Planne	Refer to Page F-64.									WIWIR	r Progre	ss Planned	Refer to Pag	ge F-64.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

				H F I I I 10 CO	Ι.							4,	,									iisc Elivii			
DoD Com	poner	ıt - Installatio	n / FI	FID / NPL or Pi	ropose	ed NPI	/ BR	AC Y	ear / ]	RAB / G	CTC D	elta f	rom F	Y09*											
	<u> </u>						Com	oleted	Und	lerway	Fut	ure	FY10 S	chedule	Costs Th	irough	FY10	Funds	FY11 E:	xecution	FY12	Planning			
						Phase				MMRP			Imp	act**	FY10 (	\$000)	Obligate	ed (\$000)	Planne	1 (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
						1 muse				Actions)	1111		IRP	MMRP	IRP I	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Maryland																							115041 1041	1141	
	IN A DO	LICNIC / MIDAIFO	000022	AND A CONTROLL																					
NAVY - AN		LIS NS / MD3170				1																			
		Sites and MRSs by C	Classific	ation		Study	2	0	0	1	0	0	REG		\$2,611	\$176	\$0		\$0	\$0	\$0		FY13	\$140	
Response Complete		Response Complete	0			IRA	1(1)	0(0)	0(0)	0(0)					\$1,853	\$0	\$0		\$0	\$0	\$0		FY14	\$142	
High		MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	0	1			\$1,119	\$0	\$273	\$0	\$0	\$0	\$0			\$219	
Medium	_	MRSPP-2	0	MRSPP-8	0	RA-C	1	0	1	0	0	1			\$7,762	\$0	\$5,230	\$0	\$381	\$0	\$235		FY16	\$147	
Low		MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	1	0			\$0	\$0	\$0		\$0	\$0	\$223		FY11-Comp		\$2,9
Not Evaluated	_	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	1	0	0	0			\$192	\$0	\$73		\$80	\$0	\$137		FY11-Comp		\$15,4
Not Required		MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 201	4	MRS Fina	d RC: FY	2020		Total	\$13,537	\$176	\$5,576	\$0	\$461	\$0	\$595	\$0	FY11-Comp	lete	\$18,3
Total IRP Sites	2 1	MRSPP-6	0	Total MRSs	1																				
in FY1  IRP Progress Plann	10: - Draft  ed - Finali  12: - Comp	ted Site 1 Remedial Investi RI Report completed. Ize RI Report and FS. olete Remedial Design. te Remedial Action.	igation									MMRI	Progres	Progress in FY10: s Planned 111-FY12:											
NAVY - IN	DIAN E	IEAD NSWC / M	D3170	02410900 / NPL / R	AB / C-	ТЕСН																			
<b>-</b>	IRP	Sites and MRSs by C	Classific	ation		Study	63	11	6	21	1	0	FUND	FUND	\$20,772	\$6,275	\$568	\$0	\$476	\$213	\$574	\$2,466	FY13	\$3,446	\$3,6
Response Complete	42 ]	Response Complete	4			IRA	8(14)	0(0)	0(0)	0(0)					\$6,945	\$757	\$0	\$37	\$631	\$0	\$0	\$603	FY14	\$2,927	\$5,2
High	9 1	MRSPP-1	0	MRSPP-7	1	Design	19	0	3	0	5	17	FUND	FUND	\$4,979	\$0	\$184	\$0	\$244	\$0	\$241	\$24	FY15	\$822	\$2,2
Medium	4 1	MRSPP-2	0	MRSPP-8	7	RA-C	6	0	5	2	10	24	FUND	FUND	\$13,341	\$2,395	\$1,493	\$0	\$2,438	\$229	\$2,660	\$0	FY16	\$4,714	\$2,8
Low	4 1	MRSPP-3	5	Evaluation Pending	0	RA-O	0	0	0	0	6	0			\$0	\$0	\$0	\$0	\$300	\$0	\$82	\$0	FY11-Comp	. IRP	\$37,3
Not Evaluated	1 1	MRSPP-4	3	No Known/Suspected	1	LTM	3	0	4	1	15	10			\$1,817	\$333	\$403	\$0	\$543	\$0	\$848	\$66	FY11-Comp	. MMRP	\$126,6
Not Required	10 1	MRSPP-5	10	No Longer Required	3	IRP F	inal RC:	FY 2020	0	MRS Fina	l RC: FY	2021		Total	\$47,854	\$9,760	\$2,648	\$37	\$4,632	\$442	\$4,405	\$3,159	FY11-Comp	lete	\$163,9
Total IRP Sites	70 ]	MRSPP-6	2	Total MRSs	32	Five-Y	ear Revie	w Comple	eted and	Planned fo	r Future														
IRP Progres in FY1  IRP Progress Plann for FY11-FY1	10: ed Refer t											MMRI	Progres	Progress in FY10: s Planned in FY12:											
NAVY - PA	TUXE	NT RIVER NAS /	MD31	7002453600 / NPL /	RAB /	C-TEC	H																		
	IRP	Sites and MRSs by C	Classific	ation		Study	55	0	7	1	2	0			\$14,638	\$962	\$985	\$94	\$1,525	\$0	\$583	\$0	FY13	\$4,678	
Response Complete		Response Complete	0			IRA	8(8)	0(0)	0(0)	0(0)					\$16,843	\$0	\$530	\$0	\$568	\$0	\$0		FY14	\$1,934	
High	4 1	MRSPP-1	0	MRSPP-7	0	Design	10	0	1	0	8	1			\$3,742	\$0	\$151	\$0	\$166	\$0	\$426	\$0	FY15	\$3,652	
Medium	8 1	MRSPP-2	0	MRSPP-8	0	RA-C	13	0	2	0	9	1			\$21,584	\$0	\$1,638	\$0	\$1,377	\$0	\$4,244		FY16	\$3,373	S'
Low	0 1	MRSPP-3	0	Evaluation Pending	1	RA-O	4	0	0	0	2	0			\$2,263	\$0	\$70	\$0	\$0	\$0	\$0		FY11-Comp		\$30,4
Not Evaluated	1 1	MRSPP-4	0	No Known/Suspected	0	LTM	4	0	4	0	4	0			\$5,788	\$0	\$367	\$0	\$271	\$0	\$278	\$0	FY11-Comp	. MMRP	\$5,9
Not Required	2 1	MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 202	1	MRS Fina	ıl RC: FY	2022		Total	\$64,858	\$962	\$3,741	\$94	\$3,907	\$0	\$5,531	\$0	FY11-Comp	lete	\$36,3
Total IRP Sites	64 l	MRSPP-6	0	Total MRSs	1	Five-Y	ear Revie	w Comple	eted and	Planned fo	r Future														
IRP Progre in FY1 IRP Progress Plann- for FY11-FY1	10: ed Refer t					•						MMRF	Progres	Progress in FY10: s Planned 11-FY12:	Ü										

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Compo	nent - Installatio	n / FI	FID / NPL or Pr	opose	d NPI	/ BR	AC Y	ear / I	RAB/	СТС Г	elta f	rom F	Y09*											
						Com	oleted	Und	erway	Fut	ure		Schedule			FY10					Planning	Estimo	ited Costs	(\$000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (	\$000)	Obligate	d (\$000)	Planne	1 (\$000)	Estima	te (\$000)	Estilla	iteu Costs	(3000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Maryland																								
	ANDREWS AIR FOR	RCE B.	ASE / MD357182400	0000 / N	NPL / BI	RAC 20	05 Real	ignmen	t / C-ES	Т														
	IRP Sites and MRSs by C				Study	27	0	5	6	28	0			\$21,544	\$9,753	\$0	\$8,283	\$4,840	\$0	\$7,539	\$0	FY13	\$2,469	
Response Complete	17 Response Complete	0			IRA	18(27)	0(0)	0(0)	0(0)					\$18,975	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$1,720	
High	1 MRSPP-1	0	MRSPP-7	0	Design	7	0	5	0	0	1			\$10,035	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$2,077	
Medium	3 MRSPP-2	0	MRSPP-8	0	RA-C	11	0	5	0	2	6			\$38,722	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$2,260	
Low	3 MRSPP-3	0	Evaluation Pending	6	RA-O	2	0	8	0	6	0			\$6,283	\$0	\$1,392	\$0	\$29,324	\$0	\$52	\$0	FY11-Comp	. IRP	\$90,7
Not Evaluated	28 MRSPP-4	0	No Known/Suspected	0	LTM	8	0	2	0	14	6			\$1,252	\$0	\$294	\$0	\$228	\$0	\$1,774		FY11-Comp		
Not Required	8 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 201	6	MRS Fina	al RC: F	2014		Total	\$96,811	\$9,753	\$1,686	\$8,283	\$34,392	\$0	\$9,365	\$0	FY11-Comp	lete	\$90,7
Γotal IRP Sites	60 MRSPP-6	0	Total MRSs	6	Five-Y	ear Revie	w Underv	vay and I	lanned for	r Future						•	•	•	•		•			•
IRP Progress I in FY10:	tefer to Page F-20.											MMR	Progress in FY10:	Refer to Pag	e F-20.									
IRP Progress Planned   for FY11-FY12:	tefer to Page F-20.										MMRI		s Planned /11-FY12:	Refer to Pag	ge F-20.									
FORMERLY	USED DEFENSE SITI	ES - A	SSATEAGUE ISLA	ND / M	ID39799	F14390	0																	
<b>T</b>	IRP Sites and MRSs by C	lassific	ation		Study	0	0	0	1	0	0			\$0	\$319	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	1(1)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	1	0	0			\$0	\$23	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$27,
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	al RC: F	2022		Total	\$0	\$342	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$27,
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1	1																			
IRP Progress 9 in FY10:  IRP Progress Planned 9 for FY11-FY12:	No IRP sites identified.				•						MMRI	P Progre	in FY10:	There is no							č	imitations prevent s 2020. Funding limi		
FORMERLY U	USED DEFENSE SITI	ES - C	ATOCTIN RECREA	ATION	DEMO	AREA	/ MD39	799F1	10100															
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$201	\$0	\$0	\$0	\$0	\$0		FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1	_		\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0		\$0		FY16	\$0	
Low	o MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0	_		\$0	\$0	\$0	\$0	\$0	\$0	\$0	_	FY11-Comp		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$18,
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	al RC: F	2032		Total	\$0	\$201	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$18,
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
IRP Progress 1 in FY10:	No IRP sites identified.											MMR	Progress in FY10:	There was n	o progress n	nade at the si	te in FY2010	. An RI/FS	is programme	ed for FY20	23. Funding l	mitations prevent si	ite work prior	to that time.

for FY11-FY12: to that time.

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

1assachusett	nent - Installatior			- F	I I																			
ARMY - DEVE					1 1	Com	oleted	Und	erway	Fut			chedule	Costs T	hrough	FY10 I	Funds	FY11 Ex	xecution	FY12 F	Planning			
ARMY - DEVE					Phase					IRP		Imp	act**	FY10 (	(\$000)	Obligate	d (\$000)	Planned	1 (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
ARMY - DEVE								Sites (A				IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
ARMY - DEVE	S																							
<b>-</b>		NING	FACILITY / MA121	104202	7000 / N	PL/B	RAC 19	91/2005	Realion	nment / I	RAB													
	IRP Sites and MRSs by C			101202	Study	74	10	2	2	0	0	Π		\$37,755	\$1,038	\$1,566	\$529	\$202	\$109	\$0	\$0	FY13	\$6,077	
	70 Response Complete	10			IRA	0(0)	0(0)	0(0)	0(0)	-	0			\$4,105	\$0,050	\$560	\$0	\$587	\$0	\$604		FY14	\$1,794	
igh	2 MRSPP-1	0	MRSPP-7	0	Design	0	0(0)	0(0)	0	0	0			\$11,027	\$0	\$0	\$0	\$538	\$0	\$0		FY15	\$1,753	
edium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	0			\$75,256	\$0	\$0	\$0	\$0	\$0	\$1,000		FY16	\$1,785	
ow	0 MRSPP-3	0	Evaluation Pending	2	RA-O	0	0	0	0	0	0			\$2,550	\$0	\$352	\$0	\$270	\$0	\$281		FY11-Comp.	. ,	\$27,3
ot Evaluated	0 MRSPP-4	0	No Known/Suspected		LTM	0	0	0	0	0	0			\$2,330	\$0	\$0	\$0	\$526	\$0	\$526		FY11-Comp		\$27,
ot Required	4 MRSPP-5	0	No Longer Required	10								l	Tr. 4-1	- /-	-		\$529					FY11-Comp		\$27,4
*	76 MRSPP-6	0	Total MRSs	10	1		FY 2042		MRS Fina Planned fo	al RC: FY	Y 2011		Total	\$153,475	\$1,038	\$2,478	\$529	\$2,123	\$109	\$2,411	\$6	F Y 11-Comp	iete	327,
			Total MKSs		I TIVE-TO	ai Kevie	w Compr	cted and	i iaimed io	or r uture		MMDE	D											
IRP Progress R in FY10:	efer to Page F-62.											WIWIKI	Progress in FY10:	Refer to Pag	ge F-62.									
IRP Progress Planned R for FY11-FY12:	efer to Page F-62.										MMRF		s Planned 11-FY12:	Refer to Pag	ge F-62.									
NAVY - BEDFO	ORD NWIRP / MA11	70023	57000 / NPL / RAB /	C-TE	СН																			
<u> </u>	IRP Sites and MRSs by C				Study	3	0	1	0	0	0	REG		\$8,687	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$357	
esponse Complete	2 Response Complete	0			IRA	1(1)	0(0)	0(0)	0(0)					\$10,152	\$0	\$484	\$0	\$0	\$0	\$0		FY14	\$360	
igh	2 MRSPP-1	0	MRSPP-7	0	Design	0	0	1	0	0	0			\$1,074	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$428	
edium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	1	0	1	0			\$5,912	\$0	\$1,476	\$0	\$2,632	\$0	\$2,409		FY16	\$375	
ow ow	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	2	0			\$0	\$0	\$0	\$0	\$42	\$0	\$43		FY11-Comp		\$14,1
ot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	0			\$0	\$0	\$0	\$0			\$0		FY11-Comp		<b>\$1.1,</b>
ot Required	0 MRSPP-5	0	No Longer Required	0			FY 203			al RC: FY			Total	\$25,825	\$0	\$1,960	\$0	\$2,674	\$0	\$2,452		FY11-Comp		\$14,1
otal IRP Sites	4 MRSPP-6	0	Total MRSs	0	IKI FI	nai KC.	F1 203		WIKS FIII	arke. F			Total	323,023	50	31,700	30	32,074	50	32,432	30	r i i i - comp	icic	J.,,
IRP Progress R		-	Total MIX33									MMDE	Progress	N. MMDD.	.: :	.1								
in FY10:	eter to rage r-27.											MINIKI	in FY10:	NO WINIKE S	sites identific	u.								
IRP Progress Planned R for FY11-FY12:	efer to Page F-27.										MMRF		s Planned 11-FY12:	No MMRP s	sites identific	d.								
A NAVY - SOUT	H WEYMOUTH NAS	:/MA	117002202200 / NPI	. / RR /	C 1995	/ RAR					][													
<u> </u>	IRP Sites and MRSs by C			, DICE	Study	11	2	2	0	0	0			\$18,840	\$678	\$947	\$0	\$0	\$0	\$0	\$0	FY13	\$534	\$2
		IASSIIIC	auofi		IRA	0(0)	0(0)	0(0)	0(0)	H "	0	$\vdash$		\$405	\$078	\$947	\$0	\$0	\$0	\$0		FY14	\$661	3-
esponse Complete	8 Response Complete 1 MRSPP-1	0	MRSPP-7		-			0(0)	0(0)	-	0	$\vdash$			\$0	\$0	\$0	\$109	\$0	\$0		FY14 FY15	\$607	
igh edium	3 MRSPP-2	0	MRSPP-7 MRSPP-8	0	Design	5 7	0	1	0	2	0	-		\$851 \$33,414	\$2,999	\$3,513	\$0 \$0	\$109 \$0	\$0	\$0 \$137			\$607 \$674	
	MRSPP-2 1 MRSPP-3	0		0	RA-C		0	_		_		-										FY16		
ow 		0	Evaluation Pending	2	RA-O	2	0	0	0	2	0	<u> </u>		\$571	\$3,034	\$0	\$0	\$0	\$0	\$191		FY11-Comp		\$19,0
ot Evaluated	0 MRSPP-4 0 MRSPP-5	0	No Known/Suspected	0	LTM	5	0	4	0	2	1	L		\$3,568	\$0	\$250	\$0	\$737	\$0	\$431		FY11-Comp		\$2,
ot Required	-	0	No Longer Required	0	-		FY 204			al RC: FY	Y 2012		Total	\$57,649	\$6,711	\$4,710	\$0	\$846	\$0	\$759	\$33	FY11-Comp	lete	\$22,
	13 MRSPP-6	0	Total MRSs	2	Five-Ye	ear Revie	w Comple	eted and	Planned fo	or Future														
IRP Progress R in FY10:	efer to Page F-171.											MMRF	Progress in FY10:	Refer to Pag	ge F-171.									
IRP Progress Planned R	6 - B - B15										MMDE	Duo	s Planned	D. C	D.15:									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Sta	tus of Installations	s with FY11 to Compl	etion (	Cost E	İstima	ite Gr	eater	Than	\$10,	000,00	00						Defei	nse Envii	ronmental R	estoration	1 Program
DoD Com	ponent - Installation	n / FFID / NPL or Propo	sed NP	L / BF	RAC Y	ear / I	RAB /	CTC I	Delta f	rom F	Y09*	7									
	•	·		Con	pleted	Und	erway	Fu	ture		Schedule	Costs Throu		10 Funds		xecution	1	Planning	Eatim	ated Costs	(6000)
			Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	pact**	FY10 (\$00	) Oblig	ated (\$000	) Planne	d (\$000)	Estima	ate (\$000)	Estillia	ateu Costs	(3000)
						Sites (A	ctions)			IRP	MMRP	IRP MM	RP IR	MMRI	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Massachuse	etts																				
_		MILITARY RESERVATION (	MMR) /	MA157	28244870	00 / NPI	./RAB	/ C-EST	Γ												
- mat onto	IRP Sites and MRSs by C		Study		0	0	0	0	0			\$112,071	\$0	\$0 \$	) \$0	\$0	\$0	0 \$0	FY13	\$16,484	\$
Response Complete	68 Response Complete	1assification	IRA	31(77)	0(0)	0(0)	0(0)	-				\$163,892	\$0	\$0 \$			\$0		FY14	\$13,825	\$
High	0 MRSPP-1	0 MRSPP-7	0 Design		0	0	0	0	0			\$35,149	\$0	\$0 \$	-		\$0		FY15	\$12,761	\$
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	+	0	0	0	0	0			\$194,194	\$0	\$0 \$	-	-	\$0		FY16	\$5,579	\$
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	3	0	17	0	0	0			\$207,713	\$0 \$46			\$0	\$17,043		FY11-Comp		\$159,53
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	2	0	0	0	4	0			\$27,672	\$0	\$0 \$	0 \$0		\$17,043		FY11-Comp		\$107,00
Not Required	17 MRSPP-5	0 No Longer Required		1	FY 205		MDS Fin	al RC: F			Total	\$740.691	\$0 \$46		\$25,351	\$0	\$17,043		FY11-Comp	•	\$159,53
Total IRP Sites	85 MRSPP-6	0 Total MRSs			ew Compl						10	\$7.10,03.1	\$10	705	920,001	ψ0	917,015	, 50	T T T Comp	nete	
	ess Refer to Page F-112.	1 otal MIKSS	1110		ew comp.	erea una		01 1 41410		MMD	D Drogress	No MMRP sites in									
in FY1	0:									IVIIVIIX	in FY10:	NO MINIKP SITES IC	entiried.								
IRP Progress Planno for FY11-FY1									MMR		ss Planned Y11-FY12:	No MMRP sites io	entified.								
10r F Y 11-F Y 1	2:									ior F	Y 11-F Y 12:										
FORMEDI	V LICED DEFENCE CITI	EC. CHADI ECTOWN NAVV	MADD /	M A 1070	00E1770	0.0															
FORMERL		ES - CHARLESTOWN NAVY		1																	
	IRP Sites and MRSs by C	lassification	Study	4	0	0	0	0	0			\$66	\$0	\$0 \$	0 \$0	\$0	\$0		FY13	\$171	\$
Response Complete	2 Response Complete	0	IRA	2(2)	0(0)	0(0)	0(0)					\$330	\$0	\$0 \$		_	\$0		FY14	\$348	\$
High	1 MRSPP-1	0 MRSPP-7	0 Design	+	0	1	0	0	0	_		\$674	\$0	\$9 \$			\$121		FY15	\$269	S
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	2	0	1	0	0	0	_		\$12,437		\$17 \$	-		\$401		FY16	\$50	S
Low	o MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	0	0			\$0	\$0	\$0 \$	D \$0	-	\$0		FY11-Comp	•	\$21,33
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	0			\$0	\$0	\$0 \$			\$0		FY11-Comp		
Not Required	1 MRSPP-5	0 No Longer Required	0 IRP I	inal RC	FY 202	5	MRS Fin	al RC: F	Y -		Total	\$13,507	\$0	\$26 \$	\$66	\$0	\$522	2 \$0	FY11-Comp	plete	\$21,33
Total IRP Sites	4 MRSPP-6	0 Total MRSs	0																		
IRP Progre in FY1	ess The structural condition of Bldg 1 0: reevaluted the strategey for demo	08 is getting significantly worse every year an and removal of material. Hazardous materials	d presents a s s cannot be sai	afety hazaro ely remove	to the area. d from	In FY10 ti	he contracto	or		MMR	P Progress in FY10:	No MMRP sites io	entified.								
IRP Progress Planne	ed Efforts at this property are on hold	d until a large sum of money (\$10M) is received	ed to complete	the demoli	tion/cleanur	in one effo	art .		MMR	P Progre	ss Planned	No MMRP sites io	entified								
for FY11-FY1	2:	runti a large sum of money (\$1001) is receive	a to complete	the demon	tion/cicanup	in one end					Y11-FY12:	140 MINITE SHES I	intified.								
FORMERL	Y USED DEFENSE SITE	ES - HINGHAM NAD (ANNEX	K) / MA19	799F18	6300																
,	IRP Sites and MRSs by C	lassification	Study	5	0	1	1	0	0			\$1,461 \$	,044	\$98 \$	\$275	\$0	\$3	3 \$0	FY13	\$87	\$
Response Complete	5 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0 \$	50	\$0	\$0	0 \$0	FY14	\$797	S
High	1 MRSPP-1	0 MRSPP-7	0 Design	4	0	0	0	1	1			\$181	\$0	\$0 \$	50	\$0	\$0		FY15	\$761	\$
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	3	0	0	0	1	1			\$2,618	\$0	\$0 \$	50	\$0	\$0		FY16	\$138	\$
Low	o MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0 \$	50	\$0	\$0		FY11-Comp	p. IRP	\$4,97
Not Evaluated	o MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	1	1			\$0	\$0	\$0 \$			\$0		FY11-Comp		\$14,47
Not Required	o MRSPP-5	0 No Longer Required		1	FY 201		MRS Fin	al RC: F	Y 2033		Total		,044	S98 S			\$3		FY11-Comp	•	\$19,44
Total IRP Sites	6 MRSPP-6	0 Total MRSs	1		2 201		***					, ,									
	ess RI/FS activities continued on project									MMD	P Progress	No work conducte	lin EVIO T	a MMDD SI	s completed	in EV09					
in FY1		ect 07.								MINIK	in FY10:	No work conducte	imPYIU. I	ie iviiviki <sup>e</sup> SI w	is completed	III F Y U8.					
IRP Progress Planne	ed Work will continue on the RI/FS f	for project 07.							MMRI		ss Planned	No work is anticip	ted due to li	nited MMRP fu	nding.						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installatio	n / FI	FID / NPL or Pr	opose	ed NPI	/ BR	AC Y	ear / ]	RAB /	СТС Г	elta f	rom F	Y09*											
				_		Com	pleted	Und	lerway	Fut	ure	FY10	Schedule		hrough		Funds				Planning			
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (	(\$000)	Obligat	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
									Actions)			-	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Massachuset	tts																							
	USED DEFENSE SITI	ES - M	ONOMOY ISL GU	N RGE	E / MA19	9799F18	37600																	
	IRP Sites and MRSs by C				Study	0	0	0	1	0	0			\$0	\$171	S	\$10	\$0	\$0	SO	\$0	FY13	\$0	
Response Complete	0 Response Complete	0	Atton		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	_		\$0	-			FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0			\$0				FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0			\$0				FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	_		\$0				FY11-Comp.		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	_		\$0		_		FY11-Comp		\$10,
Not Required	0 MRSPP-5	0	No Longer Required	0			FY -		MRS Fin		7 2040		Total	\$0	\$171	so		\$0		so		FY11-Comp		\$10,
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1	IKPF	inai KC:	rr -		NIKS FIR	arke: F	2049		Total	30	31/1	30	310	30	30	30	\$0	r i i i -Comp	iete	310,
	No IRP sites identified.		Total Micos									MMD	Drogress	T1 . M (D)	CIC.	1: . 1 : . 4	12010 71 . 6	111	) MDC 1		INDALC d	11	MDC I	
in FY10:	No IRP sites identified.											MINIKI	in FY10:	water MRS	be created a	nd further e	or 2010. The S valuated.	I identified 2	2 MRS and re	ecommende	1 NDAI for the	land portion of the	MRS. It reco	mmended that
IRP Progress Planned for FY11-FY12:	No IRP sites identified.										MMR		ss Planned /11-FY12:	No work is	scheduled in	the next tw	o fiscal years	due to limite	d MMRP fur	nding.				
101 111-1112:												101 1	(11-F 1 12:											
FORMEDI V	LICED DECENCE CITI	EC N	ANTICKET DOLL	/ M/ A 10	700E104	2000					.,													
FORMERLY	USED DEFENSE SITI	ES - N.	ANTUCKET BCH/	MAI9	1					_														
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$147	\$0		\$0	-			FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	1(1)	0(0)	0(0)					\$0	\$10	\$0		\$0		\$0		FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0		\$0		\$0		FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	SC	\$0	\$0	\$0	SC		FY11-Comp		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	SC	\$0	\$0	\$0	SC		FY11-Comp		\$10,
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fin	al RC: F	Y 2023		Total	\$0	\$157	so	\$34	\$0	\$30	so	\$250	FY11-Comp	lete	\$10,2
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
IRP Progress in FY10: IRP Progress Planned for FY11-FY12:	No IRP sites identified.  No IRP sites identified.										MMR	P Progre	in FY10:	The final M	MRP site in	spection is o	lue in FY11.	This site is b	eing recomm			as one of their top p /FS due to numerous		ate properties
_																								
FORMERLY	USED DEFENSE SITI	ES - Q	UABBIN BOMB RI	NG / M.	A197991	FA1050	0																	
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$302	so	\$0	\$0	\$0	so	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$C	\$0	\$0	\$0	\$C	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$C	\$0	\$0	\$0	\$C	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	SC	\$0	\$0	\$0	SC	\$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$11,
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fin	al RC: F	Y 2046		Total	\$0	\$302	so	\$0	\$0	\$0	so	\$0	FY11-Comp	lete	\$11,
Γotal IRP Sites	0 MRSPP-6	0	Total MRSs	1	1									-										
	No IRP sites identified.											MMR	P Progress in FY10:	No work wa	s conducted	l in FY10.								
IRP Progress Planned	No IRP sites identified.										MMRI	P Progre	s Planned	No work is	currently pla	anned due to	limited MMI	RP funding.						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Cor	mnone	nt Installatio	n / EE	ZID / NDI on Di	uonos.	d NDI	/ <b>DD</b>	ACV	oon / I	DAD /	CTC D	olto f	rom I	W00*	7										
Don Cor	npone	ent - Installatio	n/FF	FID / NPL or Pr	ropos	ea NPI							_	Schedule	Costs T	hrough	FV10	Funds	FV11 Fv	ecution	FV12	Planning			
						Dhasa		pleted MMDD		erway	Futu		Imr	oact**	FY10 (			ed (\$000)	Planned			ate (\$000)	Estima	ated Costs	(\$000)
						Phase	IKr		Sites (A		IRP N	VIVIKE	_	MMRP	тор	MMRP	IDD	MMRP	IRP 1	AMDD	TDD	MMDD	Fiscal Year	TDD	MMDI
- T - T -									Sites (22	Cuons			IKr	WIWIKI	IKr	VIVIKI	IKr	MIMIKI	IKr	VIIVIKI	131	WINIKI	Fiscal Year	IRr	MMRP
<u>Michigan</u>																									
AIR FOR	CE - K.	I. SAWYER AFB /	MI557	7002476000 / BRAC	1993 /	RAB																			
	IR	P Sites and MRSs by C	Classifica	ation		Study	30	4	0	0	0	0			\$13,727	\$0	\$0	\$0	\$0	\$0	S	\$0 \$0	FY13	\$0	
Response Complete	22	Response Complete	4			IRA	9(13)	0(0)	0(0)	0(0)					\$9,095	\$0	\$0	\$0	\$0	\$0			FY14	\$0	
High	0	MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	0			\$5,807	\$0	\$0	\$0	\$0	\$0		\$0 \$0		\$949	
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	1	1	0	0	0	0			\$15,734	\$0	\$0	\$0	\$0	\$0	\$	\$0 \$0		\$865	
Low	0	MRSPP-3	0	Evaluation Pending	0	RA-O	2	0	8	0	0	0			\$17,436	\$0	\$2,878	\$0	\$0	\$0		\$0 \$0	- · · · ·		\$19,8
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	11	0	5	0			\$1,510	\$0	\$302	\$0	\$0	\$0	S	\$0 \$0			
Not Required	8	MRSPP-5	0	No Longer Required	4	IRP Fi	nal RC:	FY 203	8	MRS Fina	al RC: FY	2007		Total	\$63,309	\$0	\$3,180	\$0	\$0	\$0	S	\$0 \$0	FY11-Comp	lete	\$19,8
Total IRP Sites	30	MRSPP-6	0	Total MRSs	4	Five-Y	ear Revie	w Compl	leted and	Planned fo	or Future														
IRP Progr in FY IRP Progress Plan for FY11-FY	/10: ined Refe	r to Page F-96. r to Page F-96.										MMRI	P Progres	P Progress in FY10: ss Planned V11-FY12:											
AIR FOR	CF - SE	T FRIDGE AIR G	HARD.	BASE / MI5572824	26200 /	RRAC	2005 Re	alianm	ent / C-	тесн															
AIRTOR		P Sites and MRSs by (			20200 /	Study	40	13	0	5	12	1	_		\$3,271	\$8,178	\$0	\$0	\$0	\$2,693	\$54	46 \$280	FY13	\$576	\$1,
Response Complete		Response Complete	lassifica	ition		IRA	3(4)	0(0)	0(0)	4(4)	12	1	$\vdash$		\$3,516	\$4,843	\$0	\$98	\$0	\$2,093		\$0 \$280 \$0 \$0		\$1,969	
High		MRSPP-1	0	MRSPP-7	Ι ο	Design	9	0(0)	0(0)	0	3	1	+-		\$3,510	\$4,643	\$0	\$0	\$448	\$0			FY15	\$449	
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	8	0	0	0	4	1	-		\$8,149	\$0	\$30	\$0	\$0	\$0				\$400	
Low	0	MRSPP-3	0	Evaluation Pending	18	RA-O	4	0	3	0	2	0	-		\$839	\$0	\$396	\$0	\$0	\$0			FY11-Comp		\$12,
Not Evaluated	12		0	No Known/Suspected	10	LTM	1	0	7	0	10	1			\$377	\$0	\$43	\$0	\$167	\$0			FY11-Comp		
Not Required	8	MRSPP-5	0	No Longer Required	1			FY 202			al RC: FY			Total	\$19,669	\$13,021	\$469	\$98	\$615	\$2,693			FY11-Comp		\$18,
Total IRP Sites	52.	MRSPP-6	0	Total MRSs	19	-	nai KC.	F1 202	.1	WIKS FIII	ai KC. Fi	2010		Total	\$17,007	\$13,021	3407	370	3013	32,073	95,71	3 3200	T TTT-Comp	ictc	\$10,
in FY	/10: ined RA-0			pco at 4 sites; CMI at 6 sites								MMRF	P Progres	P Progress in FY10: ss Planned Y11-FY12:											
AIR FOR	CE - W	URTSMITH AFB	/ MI557	7002427800 / Propos	sed NP	L / BRA	C 1991	/ RAB																	
	IR	P Sites and MRSs by C	Classifica	ation		Study	57	5	5	5	0	0	$\perp$		\$17,769	\$173	\$388	\$0	\$88	\$164	\$	\$0 \$0		\$0	
Response Complete	41	Response Complete	4			IRA	22(35)	0(0)	4(4)	0(0)					\$6,241	\$0	\$2,240	\$0	\$49	\$0		\$0 \$0	FY14	\$0	
High	0	MRSPP-1	0	MRSPP-7	0	Design	3	0	0	0	2	0			\$6,804	\$0	\$0	\$0	\$0	\$0		\$0 \$0		\$0	
Medium	3	MRSPP-2	0	MRSPP-8	0	RA-C	4	0	0	0	2	0	4		\$13,897	\$0	\$0	\$0	\$104	\$0	\$	\$0 \$0		\$1,178	
Low	1	MRSPP-3	0	Evaluation Pending	6	RA-O	2	0	16	0	5	0			\$23,760	\$0	\$3,990	\$0	\$18	\$0	-	\$0 \$0	- · · · ·		\$13,
Not Evaluated	1	MRSPP-4	0	No Known/Suspected	0	LTM	2	0	4	2	19	0			\$1,623	\$0	\$801	\$0	\$0	\$0	· S	\$0 \$0			
Not Required	16	MRSPP-5	0	No Longer Required	4	-		FY 204			al RC: FY	2011		Total	\$70,094	\$173	\$7,419	\$0	\$259	\$164	S	\$0 \$0	FY11-Comp	lete	\$13,
Total IRP Sites  IRP Prog in FY	ress Refer	MRSPP-6 r to Page F-199.	0	Total MRSs	10	Five-Y	ear Revie	w Comple	eted and	Planned fo	or Future		MMRI	P Progress in FY10:	Refer to Pag	ge F-199.									
IRP Progress Plan for FY11-FY		r to Page F-199.										MMRI		ss Planned 111-FY12:	Refer to Pag	ge F-199.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

		is with F111 to Comp																				
DoD Com	onent - Installatio	on / FFID / NPL or Prop	osed NP	L / BR	RAC Y	ear / l	RAB /	CTC I	)elta f	rom F	Y09*											
				Com	pleted	Und	erway	Fut	ure		Schedule	Costs Th				FY11 Ex			Planning	Fetimo	ted Costs	(\$000)
			Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	pact**	FY10 (\$	(000	Obligate	ed (\$000)	Planned	1 (\$000)	Estima	ate (\$000)	Estilla	iteu Costs	(\$000)
						Sites (A	ctions)			IRP	MMRP	IRP N	<b>1MRP</b>	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Michigan																						
	V USED DEFENSE SIT	ES - FORT CUSTER REC/IN	DUSTRIA	L ARE.	AS / MI	59799F	225300															
Толамелае	IRP Sites and MRSs by		Study	6	0	1	1 1	0	0			\$1,076	\$193	\$82	\$0	\$92	\$0		50 \$18	FY13	\$0	S
Response Complete	6 Response Complete	Ciassification	IRA	0(0)	0(0)	0(0)	0(0)	<u> </u>				\$0	\$0	\$0		\$0	\$0			FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Design	1	0	0	0	0	1			\$384	\$0	\$0		\$0	\$0			FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	3	0	0	0	0	1			\$575	\$0	\$0		\$0	\$0			FY16	\$0	
Low	1 MRSPP-3	0 Evaluation Pending	1 RA-O		0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	-		FY11-Comp		\$2,00
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	3	0	0	0	0	1			\$283	\$0	\$29	\$0	\$0	\$0			FY11-Comp		\$18,5
Not Required	0 MRSPP-5	No Longer Required			FY 201	-	MRS Fin:			_	Total	\$2,318	\$193	\$111	\$0	\$92	\$0			FY11-Comp		\$20,57
Total IRP Sites	7 MRSPP-6	0 Total MRSs	1 1 1 1 1	iliai KC:	F1 201	9	MIKS FIII	ai KC: F	1 2029		Total	32,310	3173	3111	30	372	30	,	318	T I I I - Comp	iete	\$20,57
										MMD	D Dunamasa											
in FY10	<ul> <li>Roberts Packaging proj 06 comp</li> <li>:</li> </ul>	olete.								MINIK	P Progress in FY10:	No progress r	eported.									
IRP Progress Planne	d EPI Printing Proj 05 completion,	, INPR Revision initiation, w MMRP Reallign	ment Completi	on					MMR		ss Planned	No actions pla	anned.									
for FY11-FY12	:									for F	Y11-FY12:											
			~~ ~ ~ ~					~~~														
FORMERL	Y USED DEFENSE SIT	ES - KINCHELOE AIR FORG	CE BASE	M1597	99F2260	00 / RA	AB / C-E															
	IRP Sites and MRSs by	Classification	Study	7	1	3	0	0	0			\$17,956	\$146	\$593	\$0	\$1,032	\$0			FY13	\$1,318	\$
Response Complete	6 Response Complete	1	IRA	1(1)	0(0)	0(0)	0(0)					\$835	\$0	\$0	\$0	\$0	\$0	\$	50 \$0	FY14	\$2,689	\$
High	2 MRSPP-1	0 MRSPP-7	0 Design	7	0	1	0	1	0			\$2,336	\$0	\$0		\$50	\$0	\$19		FY15	\$2,969	\$
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	8	0	0	0	1	0			\$6,035	\$0	\$0	\$0	\$0	\$0	s		FY16	\$1,275	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	3	0	2	0			\$2,470	\$0	\$290	\$0	\$977	\$0	\$40		FY11-Comp		\$29,07
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	3	0	2	0	3	0			\$301	\$0	\$11	\$0	\$0	\$0	S	50 \$0	FY11-Comp	. MMRP	
Not Required	2 MRSPP-5	0 No Longer Required	1 IRP I	inal RC:	FY 201	9	MRS Fin	al RC: F	Y 2010		Total	\$29,933	\$146	\$894	\$0	\$2,059	\$0	\$68	\$2 \$0	FY11-Comp	lete	\$29,07
Total IRP Sites	10 MRSPP-6	0 Total MRSs	1																			
		llignment, Award RI completion work, Sentine	el well annual s	ampling cor	npleted/ awa	arded for F	Y 11.			MMR	P Progress	No progress r	eported.									
in FY10	:										in FY10:											
IDD D DI									3.43.4D	n n	DI 1											
for FY11-FY12		Sentinel well annual sampling completed/ awar	rd for FY 12.						MMR		ss Planned Y11-FY12:	No actions pla	anned.									
FORMERL	Y USED DEFENSE SIT	ES - WURTSMITH BOMBIN	G GUNNE	RY RA	NGE / N	MI5979	9FA2360	00														
<u> </u>	IRP Sites and MRSs by		Study	0	0	0	1	0	0			\$0	\$156	\$0	\$10	\$0	\$10	s	so so	FY13	\$0	\$
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)	<del>'</del>		-		\$0	\$0	\$0		\$0	\$10			FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Design		0	0(0)	0(0)	0	1			\$0	\$0	\$0		\$0	\$0			FY14 FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C		0	0	0	0	1			\$0	\$0	\$0		\$0	\$0			FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-O	_	0	0	0	0	0			\$0	\$0	\$0		\$0	\$0			FY11-Comp		· · · · · · · · · · · · · · · · · · ·
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0		\$0	\$0			FY11-Comp		\$19,9
Not Required	0 MRSPP-5	0 No Longer Required		inal RC:			MRS Fin:				Total	\$0	\$156	\$0		\$0 \$0	\$10			FY11-Comp		\$19,95
Total IRP Sites	0 MRSPP-6	0 Total MRSs	IKPI	mai KC:	гү -		WIKS FIR	ai KC: F	1 2032		10121	20	3130	\$0	310	30	310	1 3	50	r i i i -comp	icte	917,7
		1 Otal MIKSS	1							200	n n											
IRP Progres in FY10	No IRP sites identified. :									MMR	P Progress in FY10:	MMRP SI fie	ld work cor	nplete, draft	report subm	itted						
IRP Progress Planne	d No IDP sites id								MMP	P Progra	ss Planned	MMDDCL	gomr1-4	20 0=1.	tiginate d DI	tort						
for FV11-FV12									IVIIVIK		V11-FV12:	wivike Si rpt	completion	1 2Q and an	ncipated RI s	tart						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

						Com	pleted	Und	erway	Fut	are				Through				xecution			Eatima	ited Costs	(6000)
					Phase	IRP	MMRF	IRP	MMRP	IRP 1	MMRP	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planned	1 (\$000)	Estima	te (\$000)	Esuma	itea Costs	(\$000)
					Ī			Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Minnesota																								
_	WIN CITIES ARMY AM	MUNI	TION PLANT / MN:	521382	090800	/ NPL /	RAB /	C-EST																
<b>Y</b>	IRP Sites and MRSs by C	Classific	ation		Study	25	0	1	0	0	0			\$17,490	\$0	\$416	\$0	\$10	\$0	\$0	\$0	FY13	\$1,263	
Response Complete	17 Response Complete	0			IRA	9(14)	0(0)	0(0)	0(0)					\$15,206	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,194	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	21	0	0	0	0	0			\$9,928	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$1,306	
Лedium	0 MRSPP-2	0	MRSPP-8	0	RA-C	21	0	0	0	0	0			\$92,090	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$1,235	
ow	1 MRSPP-3	0	Evaluation Pending	0	RA-O	10	0	8	0	0	0			\$26,777	\$0	\$1,241	\$0	\$1,222	\$0	\$45,858	\$0	FY11-Comp	. IRP	\$80,4
lot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	10	0	4	0			\$1,034	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	
lot Required	8 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 204	0	MRS Fina	ıl RC: FY	· -		Total	\$162,525	\$0	\$1,657	\$0	\$1,232	\$0	\$45,858	\$0	FY11-Comp	lete	\$80,
otal IRP Sites	26 MRSPP-6	0	Total MRSs	0	Five-Y	ear Revie	w Comp	eted and	Planned fo	r Future														
IRP Progre in FY1													Progress in FY10:		sites identifi	ed.								
in FY1	ed Refer to Page F-182.										MMRI	P Progress	in FY10:	No MMRF	sites identifi									
in FY1 IRP Progress Plann for FY11-FY1	ed Refer to Page F-182.	00229	1400 / NPL / RAB / C	C-TECI	Н						MMRI	P Progress	in FY10:	No MMRF										
in FY1 IRP Progress Plann for FY11-FY1	ed Refer to Page F-182.			C-TECI	H Study	5	0	0	0	0	MMRI 0	P Progress	in FY10:	No MMRF		ied.	\$0	\$0	\$0	\$0	\$0	FY13	\$736	
in FŸI IRP Progress Plann for FY11-FY1  NAVY - FR	ed Refer to Page F-182. 12: RIDLEY NIROP / MN517			C-TECI		5 4(6)	0 0(0)	0 0(0)	0 0(0)	0		P Progress for FY	in FY10:	No MMRF	sites identifi	so \$0		\$0	\$0 \$0	\$0		FY13 FY14	\$736 \$714	
in FY1  IRP Progress Plann for FY11-FY1  NAVY - FR  esponse Complete	ed Refer to Page F-182.  RIDLEY NIROP / MN517  IRP Sites and MRSs by C				Study		_		Ů	0		P Progress for FY	in FY10:	No MMRF	sites identifii	\$0 \$0	\$0		Ψ0		\$0			
in FY1  IRP Progress Plann for FY11-FY1  NAVY - FR  Response Complete ligh	ed Refer to Page F-182. [12:  RIDLEY NIROP / MN517  IRP Sites and MRSs by C  4 Response Complete		ation		Study IRA		0(0)	0(0)	Ů		0	P Progress for FY	in FY10:	No MMRF \$8,315 \$4,744	sites identified with the solution of the solu	\$0 \$0 \$0	\$0 \$0		\$0	\$0	\$0 \$0	FY14	\$714	
in FY1 IRP Progress Plann for FY11-FY1 NAVY - FR esponse Complete igh ledium	ed Refer to Page F-182. [12:  RIDLEY NIROP / MN517  IRP Sites and MRSs by C  4 Response Complete  0 MRSPP-1		MRSPP-7		Study IRA Design		0(0)	0(0)	Ů	0	0	P Progress for FY	in FY10:	\$8,315 \$4,744 \$1,649	s sites identified as so so so so so	\$0 \$0 \$0 \$0	\$0 \$0 \$0		\$0 \$0	\$0 \$0	\$0 \$0 \$0	FY14 FY15	\$714 \$1,087 \$1,332	\$14.
in FY1 IRP Progress Plant for FY11-FY1  NAVY - FR  esponse Complete igh ledium ow ot Evaluated	ed Refer to Page F-182. [12:  RIDLEY NIROP / MN517  IRP Sites and MRSs by C  4 Response Complete  0 MRSPP-1  0 MRSPP-2  0 MRSPP-3  0 MRSPP-4		MRSPP-7 MRSPP-8 Evaluation Pending No Known/Suspected		Study IRA Design RA-C	4(6)	0(0)	0(0)	0(0)	0	0 0 0	P Progress for FY	in FY10:	\$8,315 \$4,744 \$1,649 \$14,741	P sites identified   \$0   \$0   \$0   \$0   \$0   \$0   \$0   \$	\$00 \$00 \$00 \$00 \$917	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0 \$0	FY14 FY15 FY16	\$714 \$1,087 \$1,332	\$14
in FY1 IRP Progress Plant for FY11-FY1  NAVY - FR  esponse Complete igh ledium ow ot Evaluated	ed Refer to Page F-182. [12:  RIDLEY NIROP / MN517  IRP Sites and MRSs by C  4 Response Complete  0 MRSPP-1  0 MRSPP-2  0 MRSPP-3		MRSPP-7 MRSPP-8 Evaluation Pending		Study IRA Design RA-C RA-O LTM	4(6) 1 1 0	0(0)	0(0) 0 0 1 0	0(0)	0	0 0 0 0 0	P Progress for FY	in FY10:	\$8,315 \$4,744 \$1,649 \$14,741 \$9,529	2 sites identified   \$0   \$0   \$0   \$0   \$0   \$0   \$0   \$	\$0 \$0 \$0 \$0 \$0 \$917 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$1,130	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$772	\$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Comp	\$714 \$1,087 \$1,332 • IRP • MMRP	\$14,
in FY1 IRP Progress Plann for FY11-FY1  NAVY - FR  esponse Complete ligh edium  bw ot Evaluated ot Required	ed Refer to Page F-182. [12:  RIDLEY NIROP / MN517  IRP Sites and MRSs by C  4 Response Complete  0 MRSPP-1  0 MRSPP-2  0 MRSPP-3  0 MRSPP-4		MRSPP-7 MRSPP-8 Evaluation Pending No Known/Suspected		Study IRA Design RA-C RA-O LTM IRP Fi	4(6)  1  1  0  0  nal RC:	0(0) 0 0 0 0 FY 203	0(0) 0 0 1 0 0	0(0)	0 0 0 1	0 0 0 0 0	P Progress for FY	in FV10: Planned 11-FY12:	\$8,315 \$4,744 \$1,649 \$14,741 \$9,529	2 sites identified   \$0   \$0   \$0   \$0   \$0   \$0   \$0   \$	\$0 \$0 \$0 \$0 \$0 \$917 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$1,130 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$772 \$0	\$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Comp	\$714 \$1,087 \$1,332 • IRP • MMRP	
in FYI  IRP Progress Plann for FY11-FYI  NAVY - FR  Response Complete High Medium .ow Jot Evaluated Jot Required Fotal IRP Sites	ed Refer to Page F-182.  RIDLEY NIROP / MN517  IRP Sites and MRSs by C  4 Response Complete 0 MRSPP-1 0 MRSPP-2 0 MRSPP-3 0 MRSPP-3 1 MRSPP-4 1 MRSPP-5 5 MRSPP-6		MRSPP-7 MRSPP-8 Evaluation Pending No Known/Suspected No Longer Required		Study IRA Design RA-C RA-O LTM IRP Fi	4(6)  1  1  0  0  nal RC:	0(0) 0 0 0 0 FY 203	0(0) 0 0 1 0 0	0(0) 0 0 0 0	0 0 0 1	0 0 0 0 0	P Progress for FY  FUND  FUND  MMRP	in FY10:	\$8,315 \$4,744 \$1,649 \$14,741 \$9,529 \$0 \$38,978	2 sites identified   \$0   \$0   \$0   \$0   \$0   \$0   \$0   \$	\$0 \$0 \$0 \$0 \$917 \$0 \$917	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$1,130 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$772 \$0	\$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Comp	\$714 \$1,087 \$1,332 • IRP • MMRP	

for FY11-FY12:

\*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

\*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-6 Sta	itus o	f Installation	s wit	h FY11 to Compl	etio	ı C	ost E	stima	ate G	reater	Than	\$10,0	000,00	)0							Defe	nse Envi	ronmental Res	storation	1 Program
DoD Con	npone	nt - Installatio	n / FI	FID / NPL or Propo	sed I	NPL	/ BR	AC Y	ear / ]	RAB /	CTC I	Delta f	rom F	Y09*											
				<u> </u>				pleted		lerway		ure	_	Schedule	Costs T	hrough	FY10	Funds	FY11 E	xecution	FY12 I	Planning			
					Ph	ase					IRP		Imp	act**	FY10	(\$000)	Obligate	d (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estimat	ed Costs	(\$000)
						ŀ			Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Mississippi	•																								
		DT NCRC / MS/1	700226	62600 / RAB / C-TECH																					
NAVI-0		P Sites and MRSs by (			St.	ıdy		0	2	1	0	0	_		\$9,531	\$218	\$1,235	\$218	\$55	0.2	\$0	\$120	FY13	\$993	
Response Complete	1 1	Response Complete	lassine	ation	_	RA	5(6)	0(0)	0(0)	0(0)	,	0			\$7,331	\$0	\$1,233	\$210	\$0		\$0		FY14	\$335	
High	0	MRSPP-1	0	MRSPP-7		sign	3	0	0(0)	0	1	0			\$1,327	\$0	\$87	\$0	\$0		\$66		FY15	\$334	
Medium	3	MRSPP-2	0	MRSPP-8	_	A-C	4	0	1	0	3	0			\$10,184	\$0	\$1,870	\$0	\$1,356		\$1,976		FY16	\$195	
Low	1	MRSPP-3	0	Evaluation Pending		1-0	1	0	2	0	1	0			\$976	\$0	\$450	\$0	\$130		\$0		FY11-Comp.		\$10,4
Not Evaluated	0	MRSPP-4	0	No Known/Suspected		ГМ	0	0	3	0	6	0			\$376	\$0	\$230	\$0	\$177		\$133		FY11-Comp.		
Not Required	5	MRSPP-5	0	No Longer Required			nal RC:		16	MRS Fin	nal RC: F			Total	\$29,725	\$218		\$218					FY11-Comple		\$10,5
Total IRP Sites	10	MRSPP-6		Total MRSs						Planned fo		1 2013		10	927,720	3210	55,072	3210	91,710	50	92,175	910)	T T T Compi		
IRP Progr	ress Site l	- RI investigation compliet	te FS initia	ted. Site 3 - RI Report in review. Si	ite 5 - R/	\ Com	nlete. Site	6 - Comp	leted 1st Yı	r LTM. Site	8 - RA		MMRI	Progress	NCBC MR	P PA funded									
				Site 10 - DD complete, RA underw			,							in FY10:											
IRP Progress Plant	ned Site I	- Complete FS PP DD and	RD. Site	2 - Initiate RI/FS. Site 3 - Complete Begin LTM. Site 10 - Complete RA,	RD. Site	4 - Co	omplete Di	O RD RA,	begin LTM	I. Site 5 - B	egin LTM.	MMRI		s Planned '11-FY12:	Complete N	NCBC MRP I	PA								
101 1 1 1 1 - 1 1	12. 5.00	Commue 2nd Tem 2111	. 510 0 1	regin 21111. One to complete text,	ocg.ii L								101 1 1	11-1 112.											
AIR FOR	TF - CC	I IIMRIIS AIR FO	DRCE	BASE / MS457152406000	0 / C-1	FCI	н																		
AIRTOR							33	1	0	0	0	0	ı .		\$7,556	\$0	\$183	\$0	\$0	\$0	\$0	60	EXTA	\$220	
		P Sites and MRSs by C	lassitic	ation 	_	ıdy		-		-	0	U	-			\$0		\$0					FY13		
Response Complete	29	Response Complete MRSPP-1	1	MRSPP-7		RA sign	12(13)	0(0)	0(0)	0(0)	0	0			\$2,482 \$2,935	\$0 \$0	\$0 \$0	\$0 \$0			\$0 \$0		FY14 FY15	\$230 \$227	
High Medium	- 1	MRSPP-1 MRSPP-2		MRSPP-8	_	sign A-C	4	0	1	0	0	0			\$5,000	\$0 \$0	\$0	\$0			\$0		FY15 FY16	\$227 \$247	
Low	1	MRSPP-3		Evaluation Pending		1-C 1-O	- 4	0	2.	0	0	0			\$3,257	\$0	\$0	\$0	\$0		\$0		FY11-Comp.		\$11,4
Not Evaluated	1	MRSPP-4	_	No Known/Suspected		rm	2.	0	6	0	4	0			\$3,237	\$0	\$0	\$0		4.0	\$1,607		FY11-Comp.		
Not Evaluated Not Required	2	MRSPP-5	_	No Longer Required						_	_			75.4.1		\$0	\$183	\$0	<b>-</b>		<b>—</b>	_	FY11-Comple		\$11,4
	2	MRSPP-6		V 1			nal RC:				ial RC: F	Y 2003		Total	\$25,128	\$0	\$183	\$0	\$883	\$0	\$1,607	\$0	F Y 11-Comple	ete	311,4
Total IRP Sites	55			Total MRSs		ve- re	ear Kevie	w Comp	ieted and	Planned f	or Future														
IRP Progr in FY	ress Com	nunity Relations/RAB Supp	ort and R	ecords of Decision for SS-28 & OD-3	33								MMRI	Progress in FY10:	Completed	the basewide	Mod CSE P	hase I Repor	t. Began wo	ork on the bas	ewide CSE I	Phase II. Awa	arded the TCRA.		
IRP Progress Plan	ned SS26	Remediation System Demo	olition; Rei	nedial Action / Operation, Spill Site	26; and I	RA - fo	ormer skee	t ranges &	1000 range	2		MMRI	P Progres	s Planned	Complete ti	he TCRA and	CSE Phase	II.							
for FY11-FY	12:												for FY	11-FY12:											
_																									
FORMER	LY US	ED DEFENSE SIT	ES - G	ULF ORDNANCE PLA	NT / N	IS49	799F00	0500																	
	IR	P Sites and MRSs by 0	Classific	ation	St	ıdy	5	0	0	7	0	0			\$777	\$152	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	5	Response Complete	0		II	RA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0	
High	0	MRSPP-1	0	MRSPP-7	0 De	sign	3	0	0	0	0	7			\$203	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0	MRSPP-2	0	MRSPP-8	0 R	A-C	3	0	0	0	0	7			\$516	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0	MRSPP-3	1	Evaluation Pending	1 R/	\-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp.		
Not Evaluated	0	MRSPP-4	1	No Known/Suspected	0 L	ГΜ	3	0	0	0	0	7			\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$19,3
Not Required	0	MRSPP-5	2	No Longer Required	0 11	RP Fi	nal RC:	FY 200	)2	MRS Fin	nal RC: F	Y 2035		Total	\$1,498	\$152	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comple	ete	\$19,3
Total IRP Sites	5	MRSPP-6	2	Total MRSs	7																				
		rogress reported.											MMRI	Progress	No progress	s reported.									
in FY	10:													in FY10:											

MMRP Progress Planned No actions planned. for FY11-FY12:

IRP Progress Planned No actions planned. for FY11-FY12:

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

## FORTERLY USED DEFENSE SITES - MEEHAN RANGE / MS-9799F0RD PLANT	DoD Com	ponent - Installation	n / FI	FID / NPL or Pr	opose	ed NPI	/ BR	RAC Y	ear / F	RAB / C	CTC D	elta f	rom F	Y09*											
Part   10   Mark							Com	pleted	Und	erway	Fut	ure											Estimo	tod Costs	(6000)
## PRIMIRELY USED DEFENSE SITES - MEETLAN RANGE / MS697999743800  ## RP Sites and MiSs by Classification  ## RP Sites and MiSs by Classification  ## A MS6972  ## Designer Complete  ## Program Residual Conference Complete  ## Program Residual Conference Complete  ## Program Residual Conference Complete  ## A MS6972  ## Designer Complete  ## Designer						Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (	\$000)	Obligat	ed (\$000)	Planne	d (\$000)	Estima	ite (\$000)	Estillia	ieu Cosis	(\$000)
## ORDERING VISIO DEFENSE SITES - METHAN RANGE / INSPOSE PROPRIES   STEEL STEE									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMR
Progress   Progress	<b>Mississippi</b>																								
The Program of Michael Complete   Supple   Sup			ES - M	EEHAN RANGE / I	MS497	99F7438	00																		
Propose Complete   0								0	0	1	0	0			\$0	\$167	S	\$0	\$0	\$0	\$0	\$0	FV13	\$0	
Inchemical   Missperia   O	Response Complete		0				0(0)	0(0)		0(0)									\$0						
Misser   M			0	MRSPP-7	0						0	1			\$0		_	\$0	\$0	\$0					
## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEFENSE SITES - MS49799F097700  ## FORMERLY USED DEF		0 MRSPP-2	0	MRSPP-8	0		0	0	0	0	0	1			\$0	\$0	S	\$0	\$0	\$0	\$0			\$0	
Marriage   Control   Marriage	ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	S	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	
Marro   Progress   Marro   Progress   Marro   Progress   Marro   Mar	lot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	S	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$14
RP Progress   No purposes reported.	lot Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	IRC: FY	2063		Total	\$0	\$167	S	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$14
## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F007700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F007700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F007700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F007700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F007700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F007700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F007700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F007700  ## FORMERLY USED DEFENSE SITES - MISSISSIPPI ORD PLANT / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEFENSE SITES - PACHUTA BOMB & GUN RANGE / MS49799F007700  ## FORMERLY USED DEF	otal IRP Sites	0 MRSPP-6	0	Total MRSs	1															1					
RP Sites and MRSs by Classification	in FY1 IRP Progress Planne	ed No IRP sites identified.										MMRI	Progres	in FY10: s Planned											
Seponse Complete   2   Response Complete   0   RA	FORMERI	Y USED DEFENSE SIT	ES - M	ISSISSIPPI ORD P	LANT	/ MS497	99F00'	7700				,													
Exponse Complete   2   Response Complete   0								1	0	1	0	0			\$12	\$191	S	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Formary   Control   Cont	Response Complete		0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	S	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
MRSPP-3	ligh		0	MRSPP-7	0	Design	2	0	0	0	0	1			\$59	\$0	S	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Mode   Mode	Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	2	0	0	0	0	1			\$599	\$0	S	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Not Required 0 MRSPP-5 0 No Longer Required 0 Total MRSS 1    IRP Froat RC: FY 2005   MRS Final RC: FY 2055   Total Sc70   S191   S0   S0   S0   S0   S0   S0   S0   S	ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	S	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	
Total IRP Sites   2 MRSPP-6   0 Total MRSS   1	lot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	S	\$0	\$0	\$0	\$0				\$19
IRP Progress No progress reported. in FY10:	lot Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 200	5	MRS Fina	l RC: FY	2055		Total	\$670	\$191	s	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$19
IRP Progress Planned. No actions planned. for FY11-FY12:    MMRP Progress Planned No actions planned. for FY11-FY12:     MMRP Progress Planned.   MMRP Progress No progress reported.   MMRP Progress N	Total IRP Sites	2 MRSPP-6	0	Total MRSs	1																				
Study   O   O   O   O   O   O   O   O   O	in FY1 IRP Progress Planne	ed No actions planned.										MMRI	Progres	in FY10: s Planned											
The complete   O   Response Complete   O   O   O   O   O   O   O   O   O	FORMERL	LY USED DEFENSE SIT	ES - P	ACHUTA BOMB &	GUN I	RANGE	/ MS4	9799F01	3100																
ligh 0 MRSPP-1 0 MRSPP-7 0 Design 0 0 0 0 0 0 1 50 50 50 50 50 50 50 50 50 50 50 50 50		IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$193	S		\$0	\$0	\$0	\$0	FY13	\$0	
Addium	Response Complete		0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0		\$0	\$0	\$0	\$0	FY14	\$0	
Now   0   MRSPP-3   0   Evaluation Pending   1   RA-O   0   0   0   0   0   0   0   0   0			0		0																				
Second   Content   Conte			0		0		0	0	0	0	0	1			\$0	\$0	\$(		\$0	\$0	\$0				
iot Required 0 MRSPP-5 0 No Longer Required 0 IRP Final RC: FY - MRS Final RC: FY 2048 Total 50 S193 S0 S0 S0 S0 S0 S0 FY11-Complete  IRP Progress No IRP sites identified.  in FY10:    MMRP Progress No progress reported.			0		1			0		0	0								\$0						
Total IRP Sites 0 MRSPP-6 0 Total MRSS 1  IRP Progress No IRP sites identified. in FY10:  MMRP Progress No progress reported. in FY10:			0		0	LTM	0	0	0	0	0	1			\$0	\$0	S	\$0	\$0	\$0	\$0	_			\$1
IRP Progress No IRP sites identified.  in FY10:  MMRP Progress No progress reported.  in FY10:			0		0	IRP Fi	nal RC:	FY -	1	MRS Fina	l RC: FY	2048		Total	\$0	\$193	S	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$1
in FY10:	otal IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
INT 110gress Fianticu No ikr sites identified.	in FY1	0:										MMRF		in FY10:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installation	/FI	FID / NPL or P	ropose	ed NPI	L / BR	AC Y	ear / I	RAB /	CTC I	)elta f	rom F	Y09*											
						Com	pleted	Und	erway	Fut	ure		Schedule						excution				4-10-4-	(6000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planne	ed (\$000)	Estima	te (\$000)	Estima	ited Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Mississippi																								
FORMERLY	USED DEFENSE SITE	2 <b>S - V</b>	AN DORN-ARMY	TRNG	CAMP	/ MS49′	799F001	700																
·	IRP Sites and MRSs by C	lassific	ation		Study	1	0	0	1	0	0			\$0	\$182	\$0	\$0	\$0	\$1,303	\$0	\$2,941	FY13	\$0	\$0
Response Complete	Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	so	\$0	\$0	\$0	FY14	\$0	\$0
High	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	0	1			\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$0
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	so	\$0	\$0	\$0	FY11-Comp	. IRP	\$0
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$57,804
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 200	5	MRS Fina	d RC: F	Y 2049		Total	\$7	\$182	\$0	\$0	\$0	\$1,303	\$0	\$2,941	FY11-Comp	lete	\$57,804
Total IRP Sites	1 MRSPP-6	0	Total MRSs	1																		_		
IRP Progress in FY10:	No progress reported.											MMR	P Progress in FY10:	No progress	s reported.									
IRP Progress Planned for FY11-FY12:											MMR		ss Planned /11-FY12:	Initiate rem	edial investi	gation phase	effort if fund	ing is availa	ible.					

Table E-6 Stat	tus of Installations	s with FY11 to Comple	tion (	Cost <b>E</b>	Estima	ate Gr	eater	Than	\$10,	000,00	00							Defer	nse Envir	ronmental Re	estoration	Program
DoD Com	nonent - Installatio	n / FFID / NPL or Propos	ed NP	L / RI	RACV	/ear / I	RAR/	СТС Г	)elta f	rom F	V09*	7										
Dob Com	ponent instanation	ii / I I I I / I (I E of I I opos			pleted		erway	Fut		_		Costs T	hrough	FY10	Funds	FY11 E	xecution	FY12 I	Planning			
			Phase	-				IRP		Imn	act**	FY10			ed (\$000)		d (\$000)		te (\$000)	Estima	ted Costs	(\$000)
			linasc	1101	WINIKI	Sites (A		IIII ,	WIVIKI	-	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Missouri																				1 15041 1 041	1141	1/11/11CI
	DT LEONARD WOOD	/ MO721372097900 / C-TECH																				
ARMY - FC			T c. 1	T	1 .		2			_		625.250	0615			0000	01.665	-		T77/4.0	0050	
D C 1/1	IRP Sites and MRSs by C	Classification	Study		0(0)	17	0(0)	0	0			\$27,278 \$1,394	\$615 \$0	\$0 \$0		\$795 \$244	\$1,667 \$0	\$0 \$0		FY13	\$850 \$487	\$21
Response Complete High	61 Response Complete 0 MRSPP-1	0 MRSPP-7	IRA Design	5(5)	0(0)	1(1)	0(0)	0	6	-		\$1,394	\$0 \$0	\$0		\$244 \$0		\$0		FY14 FY15	\$487 \$496	\$5,61
Medium	1 MRSPP-2	0 MRSPP-8	Design RA-C	1	0	4	0	2	6			\$2,715	\$0	\$0		\$0		\$2,951		FY16	\$496	\$10
Low	7 MRSPP-3	3 Evaluation Pending	3 RA-O	_	0	0	0	0	4			\$775	\$0	\$775	\$0	\$0		\$2,931		FY11-Comp.		\$12,60
Not Evaluated	9 MRSPP-4	0 No Known/Suspected	2 LTM	+	0	3	0	2	0			\$204	\$0	\$204	_	\$632	\$0	\$475		FY11-Comp.		\$9,4
Not Required	0 MRSPP-5	1 No Longer Required		-		,	MDC Ei-	IDC: EX			Total	\$32,445	\$615	\$204 \$979			\$1,667	\$3,426		FY11-Comp		\$22,07
Total IRP Sites	78 MRSPP-6	0 Total MRSs	_		FY 201	ed for Fut		al RC: FY	2045		Total	\$32,443	3015	39/9	321	31,0/1	\$1,007	33,420	30	F 111-Comp	iete	322,07
	SS A remedial investigation (RI) was	s completed at FLW-002 and 003 and remedy-in-						ed contract		MMRI	Progress	Site FTI W	D-013 had fie	eldwork for	the cite incre	ection (SI) co	mpleted in Ma	arch 2010				
in FY1	<ol><li>(PBC) for the remaining investiga</li></ol>	ations and cleanups is underway. A phase II PBC	for long-te	rm manage	ment (LTM)	) at FLW-00	2 and FLW-	003 is also			in FY10:	SICTIEW!	D-015 had ne	Juwork 101	ine site inspe	ction (SI) co	impieted in wi	nen 2010.				
	underway. Decision documents (	DDs) for numerous sites are expected during fise	cai year (F i	)10.																		
IRP Progress Planne	ed The LTM will continue at FLW-0 2: FLW-009 will require reopening a	002, 003, and 056. An RIP is expected at FLW-0	008, 028, 05	9, and 060.	It is expect	ted that sites	FLW-007 a	nd	MMR	P Progres	s Planned 11-FY12:	Complete S	I at FTLWD-	013. The R	I is schedule	d to begin fo	r all necessary	y sites in FY	11.			
101 F111-F11	Z. 12 w-00) will require reopening a	and future investigation.								101 1 1	11-F 1 12.											
ARMY - JF	HQ MO ARNG / MO721	18290NG00																				
,	IRP Sites and MRSs by C	Classification	Study	0	0	0	18	0	0			\$0	\$454	\$0	\$454	\$0	\$1,380	\$0	\$2,255	FY13	\$0	\$
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$90
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	7			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$3,18
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	7			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$50
Low	o MRSPP-3	0 Evaluation Pending 13	8 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. IRP	S
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. MMRP	\$11,70
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP	Final RC	: FY -		MRS Fina	al RC: FY	Y 2021		Total	\$0	\$454	\$0	\$454	\$0	\$1,380	\$0	\$2,255	FY11-Comp	lete	\$11,70
Total IRP Sites	0 MRSPP-6	0 Total MRSs 15	8																			
	ss No IRP sites identified.									MMRI	Progress	An SI was a	warded and i	initiated in F	Y10.							
in FY1	0:										in FY10:											
IDP Progress Planne	ed No IRP sites identified.								ммрі	P Progres	s Planned	The CI :			- EV12							
for FY11-FY1									IVIIVIIC	for FY	11-FY12:	THE ST IS EX	specied to be	completed i	11 F T 12.							
ARMY - LA	KE CITY ARMY AMM	UNITION PLANT / MO721382	048900	NPL /	RAB / C	C-EST																
,	IRP Sites and MRSs by C	Classification	Study	37	0	0	0	0	0			\$31,236	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$2,985	\$
Response Complete	19 Response Complete	0	IRA	6(9)	0(0)	0(0)	0(0)					\$40,828	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$3,039	S
High	0 MRSPP-1	0 MRSPP-7	0 Design	18	0	0	0	0	0			\$5,644	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$3,089	S
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	22	0	0	0	0	0			\$59,324	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$3,142	\$
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	3	0	18	0	0	0			\$9,621	\$0	\$2,458	\$0	\$1,785	\$0	\$1,812	\$0	FY11-Comp.	. IRP	\$79,27
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	15	0	0	0			\$1,358	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp.		
Not Required	18 MRSPP-5	0 No Longer Required	0 IRP	Final RC	: FY 204	48	MRS Fina	al RC: FY	Υ -		Total	\$148,011	\$0	\$2,458	\$0	\$1,785	\$0	\$1,812	\$0	FY11-Comp	lete	\$79,27
Total IRP Sites	37 MRSPP-6	0 Total MRSs	_				Underway													•		
IRP Progre	ss Refer to Page F-100.		_							MMRI	Progress	No MMRP	sites identifie	ed.								
in FY1											in FY10:											

MMRP Progress Planned No MMRP sites identified.

for FY11-FY12:

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

IRP Progress Planned Refer to Page F-100.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Comp	onent - Installation	. / FI	SID / NPL, or Pr	onose	d NPI	/ BR	AC Y	/ear / 1	RAB/	CTC I	)elta f	rom F	Y09*											
Don comp	<u> </u>	,		орозе	Phase	Com	pleted MMRI	Und	lerway MMRP	Fu	ture	FY10 S	Schedule act**	Costs T FY10	hrough (\$000)				xecution d (\$000)			Estim	ated Costs	(\$000)
								Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Missouri																								
FORMERLY	USED DEFENSE SITI	ES - T	YSON VALLEY PO	WDEF	R FARM	1 / MO	79799F(	036900 /	C-EST															
,	IRP Sites and MRSs by C	lassific	ation		Study	1	1	1	0	0	0			\$17,691	\$147	\$3,386	\$3	\$2,112	\$0	\$1,586	\$0	FY13	\$576	\$0
Response Complete	Response Complete	1			IRA	1(1)	0(0)	0(0)	0(0)					\$1,010	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,789	\$0
High	1 MRSPP-1	0	MRSPP-7	0	Design	1	0	1	0	0	0			\$30	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$5,647	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$215	\$0
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	o. IRP	\$16,758
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	1	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	o. MMRP	\$0
Not Required	0 MRSPP-5	0	No Longer Required	1	IRP F	inal RC:	FY 201	17	MRS Fina	al RC: F	Y 2010		Total	\$18,731	\$147	\$3,386	\$3	\$2,112	\$0	\$1,586	\$0	FY11-Comp	olete	\$16,758
Total IRP Sites	2 MRSPP-6	0	Total MRSs	1																				
	The Remedial Investigation (RI) r which explains eight areas of Inter							er Report To	echnical Men	norandum		MMRI							t all MMRP ac otentially impa			d will be addressed mined to	l as part of the o	ongoing HTRW
IRP Progress Planned for FY11-FY12:	Finalize the RI, Feasibility Study,	and Prop	osed Plan. Complete the Pilot	Study.							MMRI		s Planned 11-FY12:	None.										

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

						Com	pleted	Und	erway	Fut	ure		chedule		Γhrough				ecution					
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planned	l (\$000)	Estima	te (\$000)	Estimate	ed Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRI
Montana																								
ARMY - JF	FHQ MT ARNG / MT821	183001	NG00																					
1	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	32	0	0			\$0	\$1,167	\$0	\$1,167	\$0	\$2,167	\$0	\$14,397	FY13	\$0	\$6,
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	15			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$1,0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	15			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$7,5
Low	o MRSPP-3	0	Evaluation Pending	32	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	11			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$47,
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fina	lRC: FY	2020		Total	\$0	\$1,167	\$0	\$1,167	\$0	\$2,167	\$0	\$14,397	FY11-Comple	te	\$47,4
Total IRP Sites	0 MRSPP-6	0	Total MRSs	32																				
for FY11-FY1											MMRI	Progres for FY	s Planned 11-FY12:	The SI is e	expected to be	e completed i	n FY12.							
AIR FORCE	CE - MALMSTROM AIR	FORC	E BASE / MT85718	245560	00 / RAE	B / C-TI	ЕСН																	
	IRP Sites and MRSs by C	Classific	ation		Study	28	2	0	0	22	0			\$7,049				\$0	\$0	\$0		FY13	\$154	
Response Complete	23 Response Complete	2			IRA	7(12)	0(0)	0(0)	0(0)					\$734				\$0	\$0	\$0		FY14	\$67	
High	0 MRSPP-1	0	MRSPP-7	0	Design	13	0	0	0	0	0			\$404		_		\$0	\$0	\$0		FY15	\$9,618	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	16	1	0	0	0	0			\$4,741			_	\$0	\$0	\$0		FY16	\$70	
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	2	0	5	0	0	0			\$1,008		-		\$68	\$0	\$74		FY11-Comp.		\$12,4
I . E 1 . 1	22 MRSPP-4	0	No Known/Suspected No Longer Required	0	LTM	0	0	0	0	2	0			\$468				\$10	\$0	\$0		FY11-Comp.		012
	ACDCDD 5				I IRP F	inal RC:	FY 203	2	MRS Fina	d RC: FY	2003		Total	\$14,404	\$0	\$73	\$0	\$78	\$0	\$74	\$0	FY11-Comple	te	\$12,4
Not Required	5 MRSPP-5	0	~ .	2	1101 17																		1	
Not Required	5 MRSPP-5 50 MRSPP-6	0	Total MRSs	2																				
Not Evaluated Not Required Total IRP Sites IRP Progre	50 MRSPP-6  ess RA-O Multiple Sites.	0	~ .	2								MMRI	Progress in FY10:		an HRR in FY	Y10.								

for FY11-FY12:

\*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

\*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Comp	onent - Installation	/ FFID / NPL or Propo	sed N	PL / 1	BRAC	Ye	ar / F	RAB /	CTC I	Oelta f	rom F	Y09*											
			Phas	_	omplet	_		erway MMRP	Fu IRP	ture MMRP		Schedule pact**	Costs T FY10 (		FY10 l Obligate		FY11 Ex Planned			Planning te (\$000)	Estima	ited Costs	(\$000)
							ites (A				IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Nebraska																					110041 1041		
$\overline{}$																							
ARMY - CO	RNHUSKER ARMY AM	MUNITION PLANT / NE72	_		_																1		1
	IRP Sites and MRSs by Cla	assification	Stud			)	0	1	0	0			\$10,441	\$254	\$0	\$0	\$0	\$0	\$0		FY13	\$2,087	
Response Complete	65 Response Complete	0	IRA	+-		0)	0(0)	1(2)					\$14,366	\$5,665	\$0	\$150	\$0	\$201	\$0		FY14	\$1,234	
High	0 MRSPP-1	0 MRSPP-7	0 Desig	_			0	0	0	0	_		\$5,835	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$1,195	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-			)	0	0	0	0	_		\$14,166	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$1,215	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-0	+-		)	1	0	0	0			\$15,823	\$0	\$1,982	\$0	\$2,020	\$0	\$2,052		FY11-Comp		\$15,0
Not Evaluated	0 MRSPP-4	1 No Known/Suspected	0 LTN	-			1	0	1	0			\$8,551	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$2
Not Required	1 MRSPP-5	No Longer Required			C: FY				al RC: F	Y 2013		Total	\$69,182	\$5,919	\$1,982	\$150	\$2,020	\$201	\$2,052	\$19	FY11-Comp	lete	\$15,2
Total IRP Sites	66 MRSPP-6	0 Total MRSs	1 Five	Year R	eview C	omple	ted and l	Planned fo	or Future														
IRP Progres in FY10	Refer to Page F-38.										MMR	P Progress in FY10:	Refer to Pag	e F-38.									
IRP Progress Planned for FY11-FY12										MMR		ss Planned Y11-FY12:	Refer to Pag	e F-38.									
♦ AIR FORCE	- OFFUTT AIR FORCE	BASE / NE757212464800 / F	RAB																				
,	IRP Sites and MRSs by Cla	assification	Stud	7 28			0	5	5	0			\$11,915	\$2,053	\$0	\$1,400	\$257	\$917	\$88	\$1,275	FY13	\$2,608	\$1,6
Response Complete	22 Response Complete	0	IRA	11(	8) 0(	0)	0(0)	0(0)					\$14,464	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$737	\$8
High	0 MRSPP-1	0 MRSPP-7	0 Desig	n 1		)	0	0	1	5			\$2,554	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$293	\$1
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-	1		)	0	0	1	5			\$3,712	\$0	\$0	\$0	\$0	\$0	SO	\$0	FY16	\$153	\$1
Low	0 MRSPP-3	0 Evaluation Pending	6 RA-0	) 4		)	5	0	1	5			\$6,782	\$0	\$0	\$0	\$0	\$0	\$83	\$0	FY11-Comp	. IRP	\$6,7
Not Evaluated	5 MRSPP-4	0 No Known/Suspected	0 LTN	. 3		)	4	0	5	5			\$2,128	\$0	\$0	\$0	\$0	\$0	\$108	\$0	FY11-Comp	. MMRP	\$7,6
Not Required	6 MRSPP-5	0 No Longer Required	0 IRP	Final F	C: FY	2020	]	MRS Fin	al RC: F	Y 2014		Total	\$41,555	\$2,053	\$0	\$1,400	\$257	\$917	\$279	\$1,275	FY11-Comp	lete	\$14,4
Total IRP Sites	33 MRSPP-6	0 Total MRSs	6 Five	Year R	eview Pl	anned	for Futu	ıre						•					•	•			
IRP Progres in FY10	S Completed RI work for Basewide M	MMRP sites.									MMR	P Progress in FY10:	Completed t	he draft final l in FY10.	basewide C	SE Phase II	Report. All M	MMRP Sites	were score	l under the Mi	RSPP requirement.	A basewide R	with EE/CAs
IRP Progress Planned for FY11-FY12	FS for Basewide MMRP sites.									MMR	P Progre for F	ss Planned Y11-FY12:	Complete th	e EE/CAs sc	oped and aw	arded in FY	10.						
FORMERLY	USED DEFENSE SITE	S - ALLIANCE AAF / NE797	799F0417	00																			
	IRP Sites and MRSs by Cla	assification	Stud	7 1		)	1	0	0	0			\$229	\$0	\$0	\$0	\$0	\$0	\$400	\$0	FY13	\$0	
Response Complete	1 Response Complete	0	IRA	0(0	) 0(	0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$263	
High	0 MRSPP-1	0 MRSPP-7	0 Desig	+		_	0	0	1	0			\$294	\$0	\$0	\$0	\$0	\$0				\$0	
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-			)	1	0	0	0			\$507	\$0	\$0	\$0	\$0	\$0	\$0			\$0	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-0	_		)	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	_		FY11-Comp	. IRP	\$31,2
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTN	_			0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$(		FY11-Comp		40.1).
Not Required	0 MRSPP-5	0 No Longer Required			C: FY				al RC: F			Total	\$1,030	SO SO	\$0	SO SO	\$0	\$0	\$400		FY11-Comp		\$31,2
Total IRP Sites	2 MRSPP-6	0 Total MRSs	0	- mai f	11	2020	1	Fill	marca F				-2,000	Ψθ	50	1	, , , , , , , , , , , , , , , , , , ,		1 3.00	30	1 - 111 Comp		
I	8 Preliminary work performed by NE	DEQ has identified this site as a low risk/lo	ow priority st	ırt.							MMR	P Progress in FY10:	No MMRP s	sites identifie	d.								
IRP Progress Planned	An SI is planned for FY 2012.	iated when funding becomes available.								MMRI		ss Planned	No MMRP s	sites identific	d.								

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installatio	n / Fl	FID / NPL, or Pi	onose	ed NPI	, / BR	AC Y	ear / I	RAB/(	CTC D	elta fi	rom F	Y09*	7										
Вов сотр	onent instantio	, .	ID / IVI D OI I	орозс			oleted		erway	Futi			chedule	Costs T		FY10			xecution	FY12 l	Planning			
					Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (	(\$000)	Obligate	d (\$000)	Planne	1 (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
					[			Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Nebraska																								
_	USED DEFENSE SIT	ES - B	LAINE NAVAL AN	1MUNI	TION D	ЕРОТ	/ NE797	799F041	100 / NF	L / RAI	3 / C-TI	ECH / C	-REG											
	IRP Sites and MRSs by 0				Study	6	1	1	0	0	0			\$54,554	\$1,596	\$1,643	\$0	\$39	\$0	\$0	\$0	FY13	\$2,654	\$1
Response Complete	5 Response Complete	1	ation		IRA	3(3)	1(1)	0(0)	0(0)	-				\$1,088	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$1,467	\$
High	2 MRSPP-1	0	MRSPP-7	0	Design	4	0	1	0	0	0			\$9,533	\$0	\$109	\$0	\$355	\$0	\$14		FY15	\$2,597	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	5	1	1	0	0	0			\$34,233	\$0	\$2,634	\$0	\$1,258	\$0	\$2,388		FY16	\$1,991	
Low	o MRSPP-3	0	Evaluation Pending	0	RA-O	1	0	1	0	0	0			\$619	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$49,87
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	1	1	2	0			\$258	\$0	\$78	\$0	\$17	\$10	\$157	\$0	FY11-Comp.	MMRP	\$2
Not Required	0 MRSPP-5	0	No Longer Required	1	IRP Fi	nal RC:	FY 201	4	MRS Fina	IRC: FY	2002		Total	\$100,285	\$1,596	\$4,464	\$0	\$1,669	\$10	\$2,559	\$0	FY11-Compl	lete	\$50,11
Total IRP Sites	7 MRSPP-6	0	Total MRSs	1	Five-Y	ear Revie	w Compl	leted and	Planned fo	r Future				•		•	•		•					•
IRP Progress in FY10: IRP Progress Planned for FY11-FY12:	Refer to Page F-85.										MMRF	Progres	Progress in FY10: s Planned 111-FY12:											
FORMERLY	USED DEFENSE SIT	ES - B	ROKEN BOW AIR	/GRND	GNRY	/ NE79	799F041	1900																
1	IRP Sites and MRSs by O	Classific	ation		Study	0	0	0	1	0	0			\$0	\$163	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$(
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	s
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$12,49
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	l RC: FY	2034		Total	\$0	\$163	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$12,49
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
IRP Progress in FY10: IRP Progress Planned for FY11-FY12:	No IRP sites identified.										MMRF	Progres	Progress in FY10: s Planned 111-FY12:											
FORMERLY	USED DEFENSE SIT	ES - N	EBRASKA ORDNA	NCE I	PLANT /	NE797	99F041	800 / N	PL / RAI	B / C-ES	Т													
	IRP Sites and MRSs by 0	Classific	ation		Study	7	1	1	1	1	0			\$26,588	\$86	\$883	\$83	\$255	\$0	\$375		FY13	\$9,702	5
Response Complete	6 Response Complete	1			IRA	3(3)	0(0)	0(0)	0(0)					\$2,697	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$3,513	\$
High	1 MRSPP-1	0	MRSPP-7	0	Design	4	0	0	0	0	0			\$9,339	\$0	\$0	_	\$0	\$0	\$0		FY15	\$6,482	5
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	6	1	1	0	0	0			\$38,139	\$36	\$55	\$0	\$11	\$0	\$0		FY16	\$5,369	\$
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	1	0	1	0	0	0			\$44,317	\$0	\$4,273	\$0	\$12,360	\$0			FY11-Comp.		\$272,15
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	5	1	0	0	0	0			\$3	\$0	\$1	_	\$0	\$0	\$0		FY11-Comp.		:
Not Required	2 MRSPP-5	0	No Longer Required	1			FY 207		MRS Fina		2015		Total	\$121,083	\$122	\$5,212	\$83	\$12,626	\$0	\$8,901	\$0	FY11-Comp	lete	\$272,15
Total IRP Sites	9 MRSPP-6	0	Total MRSs	2	Five-Y	ear Revie	w Compl	leted and	Planned fo	r Future														
IRP Progress in FY10: IRP Progress Planned for FY11-FY12:	Refer to Page F-135.										MMRF	Progres	Progress in FY10: s Planned 11-FY12:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

IRP Progress Planned The RI/FS for Areas I and T will be completed in FY11. The RI/FS for Igloo J-601 and specific sites in Area V is scheduled for completion in FY12. for FY11-FY12: When both are final, the entire property will have had an RI/FS.

DoD Com	ipon	ent - Installation	n / FF	TID / NPL or Pr	opose	ed NPI	L/BR	RAC Y	ear /	RAB /	CTC	Delta f	rom F	Y09*	7										
							Com	pleted	Une	derway	F	uture		Schedule			FY10			excution				-4-1 C4-	(6000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	oact**	FY10 (	\$000)	Obligate	d (\$000)	Planne	ed (\$000)	Estima	te (\$000)	Esum	ated Costs	(\$000)
									Sites (	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Nebraska																									
	LY US	ED DEFENSE SITI	ES - SI	OUX ARMY DEPO	T / NE	79799F	046700	/ C-RE	G																
	IF	RP Sites and MRSs by C	lassifica	ntion		Study	1	1	1	7	0	0			\$7,603	\$70	\$117	\$0	\$100	\$0	\$3,267	\$0	FY13	\$50	\$0
Response Complete	1	Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$72	\$0
High	1	MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	1	7			\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$393	\$0
Medium	(	MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	0	1	7			\$20	\$6,761	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$0
Low	(	MRSPP-3	0	Evaluation Pending	8	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Com	p. IRP	\$11,328
Not Evaluated	(	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	1	5			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Com	p. MMRP	\$26,449
Not Required	(	MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 201	8	MRS Fin	al RC:	FY 2040		Total	\$7,633	\$6,831	\$117	\$0	\$100	\$0	\$3,267	\$0	FY11-Com	plete	\$37,777
Total IRP Sites	2	MRSPP-6	0	Total MRSs	8	Five-Y	ear Revi	ew Compl	leted																
		S efforts covering several are e completed and the Draft RI I						eld activitie	s for Geog	raphic Areas	I and T		MMR	P Progress in FY10:		emoval was	suspended in	FY05. Rem	oval efforts	will resume w	hen funding	becomes ava	ilable		

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

MMRP Progress Planned Munitions removal was suspended in FY05. Removal efforts will resume when funding becomes available. for FY11-FY12:

 $<sup>{\</sup>bf *CTC\ Delta\ Reason:\ C-TECH-Technical\ Issues, C-REG-Regulatory\ Issues, C-EST-Estimating\ Criteria}$ 

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-6 Sta	tus of Installation	s with FY11 to Comple	etion (	Cost E	stima	ite Gi	reater	Than	\$10,0	000,00	00							Defer	nse Envii	ronmental Re	estoration	Program
DoD Com	nonent - Installatio	n / FFID / NPL or Propos	ed NP	L / RE	PAC V	ear / l	RAR/	СТС Г	)elta f	rom F	V09*	7										
Don Com	iponent - instanatio	ii / FFID / NI L of Tropos	l IVI	1								Costs T	hrough	FY10	Funde	EV11 E	execution	EV12 I	Planning	1		
			Dhass		pleted		erway MMRP	Fut		Imn	act**	FY10			d (\$000)		d (\$000)		te (\$000)	Estima	ted Costs	(\$000)
			Phase	IRP			ctions)	IKP	WIWIKP	_	MMRP	IDD	MMRP	IDD	MMRP	IDD	MMRP	IDD	MMDD	Fiscal Year	IRP	MMRP
Novo do						Sites (F	ettons)			IRP	WIWIRP	IKP	WIWIRP	IRP	WIWIRP	IRP	WIWIRP	IKP	WIWIRP	Fiscal Year	IRP	MMRP
Nevada																						
ARMY - H	AWTHORNE ARMY DE	CPOT / NV921382295000 / C-TE	СН																	1		
	IRP Sites and MRSs by C	Classification	Study		4	16	14	0	0			\$17,810	\$9,859	\$3,458	\$9,588	\$7,179	\$0	\$4,663		FY13	\$3,083	\$7,795
Response Complete	122 Response Complete	4	IRA	12(12)	0(0)	0(0)	0(0)			_		\$720	\$0	\$0	\$0	\$2,080		\$2,110		FY14	\$121	\$31,914
High	2 MRSPP-1	0 MRSPP-7	0 Design	+	0	0	0	1	12	-		\$603	\$0	\$0	\$0	\$0	- 7	\$5	\$0	FY15	\$159	\$40,360
Medium	6 MRSPP-2	0 MRSPP-8	0 RA-C	+	0	5	0	1	12	-		\$26,241	\$0	\$0	\$0	\$0		\$0		FY16	\$33	\$0
Low	2 MRSPP-3	0 Evaluation Pending	6 RA-O	_	0	3	0	0	0	-		\$3,340	\$0	\$104	\$0	\$0		\$0		FY11-Comp.		\$19,753
Not Evaluated	11 MRSPP-4	0 No Known/Suspected	0 LTM	-	0	0	0	1	5			\$2,597	\$0	\$144	\$0	\$143		\$177		FY11-Comp.		\$339,546
Not Required	2 MRSPP-5 145 MRSPP-6	6 No Longer Required 2 Total MRSs	_		FY 201		MRS Fina		Y 2019		Total	\$51,311	\$9,859	\$3,706	\$9,588	\$9,402	\$2,862	\$6,955	\$5,145	FY11-Comp	lete	\$359,299
Total IRP Sites		2 Total MRSs	6 Five-	Year Kevi	ew Comp	leted and	Underway		1	141400	n											
IRP Progre	ess No progress reported.									MMRF	Progress in FY10:	A site inspe	ection (SI) wa	s completed	in FY09. T	he remedial i	investigation (	RI) is currer	ntly underway	for 13 sites.		
IRP Progress Plann									MMRI	P Progres	s Planned	The RI/feas	sibility study (	FS) phase w	ill continue	until FY13.						
for FY11-FY1	12:									for FY	11-FY12:											
NIANIN EA	ALLON NAS / NV9170022	117200 / D A D / C TECH																				
NAVY-FA			Ta	T						I												
	IRP Sites and MRSs by C	Classification	Study	_	0	0	0	3	0	FUND		\$18,461	\$0	\$0	\$0	\$0		\$0		FY13	\$736	\$0
Response Complete	19 Response Complete	0	IRA	4(4)	0(0)	0(0)	0(0)	2	0	FUND TECH		\$7,175 \$482	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		\$0 \$0		FY14	\$853 \$1,444	\$0 \$0
High Medium	0 MRSPP-1 1 MRSPP-2	0 MRSPP-7 0 MRSPP-8	0 <b>Design</b> 0 <b>RA-C</b>	+	0	0	0	1	0	TECH		\$482	\$0 \$0	\$0 \$565	\$0	\$591		\$0		FY15 FY16	\$1,444	\$0 \$0
Low	4 MRSPP-3	0 Evaluation Pending	0 RA-C	+	0	3	0	4	0	-		\$2,145	\$0	\$873	\$0	\$973	\$0 \$0	\$446		FY11-Comp.	. ,	\$26,307
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	10	0	1	0	-		\$1,817	\$0 \$0	\$518	\$0	\$431	\$0	\$446 \$569		FY11-Comp.		\$20,307
Not Required	8 MRSPP-5	No Longer Required			FY 202		MRS Fina	I D.C. EX			Total	\$32,494	\$0	\$1,956	20	\$1,995	50	\$1,015		FY11-Comp		\$26,307
Total IRP Sites	32 MRSPP-6	0 Total MRSs	_		ew Planne			aike: Fi	r -		Totai	332,494	\$0	31,950	30	31,993	50	\$1,015	30	r i i i -Comp	iete	\$20,507
		1.00					uic			MMDE	D											
in FY1	10:	d at sites 1, 2, 3, 6, 14, 16, and UST 01. Regrae	ling and LT	M at sites 20	), 21 and 22					WINIKI	Progress in FY10:	No MMRP	sites identifie	d.								
IRP Progress Plann	ed Complete investigation report and 12: shows minor contaminats and ma	d complete sie 16 AS/SVE pilot study for plume	containmer	t. Regradi	ng and LTM	1 at sites 20	, 21 and 22.	Site 18	MMRI		s Planned 11-FY12:	No MMRP	sites identifie	d.								
10r F Y 11-F Y 1	12: snows minor contaminats and ma	y require more sampling.								ior f y	11-F Y 12:											
FORMEDI	V LICED DEFENCE CIT	ES - NELLIS SMALL ARMS R	CE AV	/ NIV/007	00E6020	200			'													
TORMER						_	,	0	0			60	\$214	\$0	\$0	\$0	\$0	\$0	60	EX/12	\$0	60
Response Complete	IRP Sites and MRSs by C	assilication	Study	0(0)	0 0(0)	0(0)	0(0)	-	U			\$0 \$0	\$214 \$0	\$0				\$0		FY13 FY14	\$0	\$0 \$0
High	0 Response Complete 0 MRSPP-1	0 MRSPP-7	0 Design	_	0(0)	0(0)	0(0)	0	1			\$0	\$0	\$0		\$0		\$0		FY14 FY15	\$0	\$0
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	+	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0		\$0		FY16	\$0	\$0
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	+	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0		\$0		FY11-Comp.		\$0
Not Evaluated	0 MRSPP-4	1 No Known/Suspected	0 LTM	+	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0		\$0		FY11-Comp.		\$32,002
Not Required	0 MRSPP-5	0 No Longer Required		Final RC:			MRS Fina		-		Total	\$0 \$0	\$214	\$0	\$0	\$0		\$0		FY11-Comp		\$32,002
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1	mai KC			K5 FIII	m AC. F	. 2003		10	30	9214	30			.50	30		1. TII Comp		,002
	ess No IRP sites identified.	2 0 111 112 100								MMDE	Progress	No activiti-	e completed	n EV10								
in FY1										MINIM	in FY10:	MMRP Site	e Inspection R	deport Comp	leted/Finaliz	zed July 30, 2	2007.					

IRP Progress Planned No IRP sites identified. for FY11-FY12:

MMRP Progress Planned No work anticipated for next two years until Baseline MMRP SI's are completed.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Com	ponent - Installation	/FI	FID / NPL or Pro	pose	ed NPI	_ / BR	AC Y	ear / F	RAB / G	СТС Г	elta f	rom F	Y09*	7										
							pleted		erway	Fut		Imr	Schedule act**			FY10 Obligate			xecution d (\$000)				ated Costs	(\$000)
					Phase	IRP		IRP Sites (A	MMRP	IRP	MMRP										· /			
New Hamps	shire			_				Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
	E - PEASE AFB / NH1570	02484	700 / NPL / BRAC 1	988 / ]	RAB / C	-EST																		
	IRP Sites and MRSs by Cl	assific	ation		Study	61	1	0	0	0	0			\$69,088	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$0
Response Complete	41 Response Complete	1			IRA	24(35)	0(0)	0(0)	0(0)					\$24,205	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0 MRSPP-1	0	MRSPP-7	0	Design	16	0	0	0	0	0			\$1,743	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	22	0	0	0	0	0			\$35,994	\$0	\$275	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$0
Low	o MRSPP-3	0	Evaluation Pending	0	RA-O	2	0	20	0	0	0			\$24,592	\$0	\$17	\$0	\$2,340	\$0	\$6,730	\$0	FY11-Comp	. IRP	\$19,216
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	4	0	10	0	11	0			\$11,220	\$0	\$0	\$0	\$109	\$0	\$533	\$0	FY11-Comp	. MMRP	\$0
Not Required	20 MRSPP-5	0	No Longer Required	1	IRP F	nal RC:	FY 299	9 ]	MRS Fina	l RC: F	1996		Total	\$166,842	\$0	\$292	\$0	\$2,449	\$0	\$7,263	\$0	FY11-Comp	lete	\$19,216
Total IRP Sites	61 MRSPP-6	0	Total MRSs	1	Five-Y	ear Revie	w Compl	leted and l	Planned fo	r Future														
IRP Progres in FY10	SS Refer to Page F-149.											MMRI	Progress in FY10:	Refer to Pa	ge F-149.									
IRP Progress Planne for FY11-FY12	d Refer to Page F-149.										MMRI		s Planned 11-FY12:		ge F-149.									

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Co	mpon	ent - Installatic		FID / NPL or Pr	ropos	ed NP		AC Y	ear / I	RAB/	CTC D	elta f	rom F	V09*	٦										
DOD COL	прои	CII - IIIstanatio	711 / 1 1	TID / THE UT II.	Opose	<u> </u>		pleted		lerway	Fut				Costs Tl	hrough	FY10	Funds	FY11 Ex	ecution	FY12	Planning			
						Phase	<u> </u>			MMRP			Imn	pact**	FY10 (			ed (\$000)				ate (\$000)	Estima	ted Costs	(\$000)
						Пис	1101		Sites (A		11(1	VIIVIICI	_	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
New Jersey	V.		41											1.2				11.2	220				Piscar 2 ca	114.	111112232
_		MACANAGUETH / N	1221201	*050700 / BD A C 200	Clear	/ D A	D/CP	EC																	
AKWY - F				2059700 / BRAC 2005	5 Closu	_	_	EG		1 .	Γ.				00000	6103			00	40		- 1 - 40			
- 0 1		RP Sites and MRSs by	_	ation		Study		1	0	0	0	0			\$6,517 \$268	\$193	\$0 \$0		\$0 \$0	\$0 \$0			FY13	\$901	\$0
Response Complete	43	Response Complete  MRSPP-1		0 MRSPP-7		IRA Design	0(0)	0(0)	0(0)	0(0)	0	0	$\vdash$		\$268 \$817	\$0 \$0			\$0 \$0	\$0 \$0			FY14 FY15	\$791 \$5,126	SC
Medium	<u> </u>	1 MRSPP-2	H	0 MRSPP-8	-	Design RA-C	0	0	0	0	0	0	$\vdash$		\$12,818	\$0	\$111	\$0	\$0	\$0				\$5,126	\$0
Low	<del>                                     </del>	0 MRSPP-3		0 Evaluation Pending		RA-O	0	0	0	0	0	0	$\vdash$		\$5,418	\$0	\$538	\$0	\$5,385	\$0	_		FY11-Comp		\$17,318
Not Evaluated	<del>  "</del>	0 MRSPP-4	1	No Known/Suspected		LTM	0	0	0	0	0	0	$\vdash$		\$3,354	\$0	\$538	\$0	\$4,249	\$0			FY11-Comp		\$17,510
Not Required	<del>  </del>	11 MRSPP-5	7	No Longer Required	1		Final RC:			MRS Fina				Total	\$29,192	\$193	\$703	\$0	\$9,634	\$0			FY11-Comp		\$17,318
Total IRP Sites		55 MRSPP-6	1	O Total MRSs		_				Planned fo		2000		10tai	349,174	3175	3/05	\$0	37,037	φυ	3171	1 50	F I II-Comp	lete	Ø 2 / 90 a 4
			نط	10tai Mikos		1 11/0 1	- Cai icevic	w Compi	Cicu ana	T lamicu 10	n r uture	11	MMDI	D. D	D										
IRP Progr in FY	ress Rese Y10:	efer to Page F-69.											MIVIKI	P Progress 1 in FY10:	Refer to Pag	e F-69.									
1																									
IRP Progress Plan		fer to Page F-69.										MMRF		ss Planned	Refer to Pag	e F-69.									
for FY11-FY	<i>l</i> 12:												for FY	/11-FY12:											
												<u> </u>													
ARMY - P	PICATI	INNY ARSENAL /	NJ2213	382070400 / NPL / R.	.AB																				
	IF	RP Sites and MRSs by	Classific	ation		Study	144	4	34	11	0	0			\$67,692	\$7,022	\$397	\$3,419	\$147	\$505	_		FY13	\$1,966	\$3,092
Response Complete		Response Complete				IRA	14(14)	2(3)	0(0)	4(6)					\$7,746	\$8,868	\$0	-	\$0	\$1,010	\$0		FY14	\$154	\$1,260
High	+	10 MRSPP-1	0	0 MRSPP-7	0	Design		0	13	0	2	10	$\perp$		\$457	\$0	\$0		\$68	\$0			FY15	\$132	\$13,642
Medium	19	19 MRSPP-2	0	0 MRSPP-8	0	RA-C	12	0	15	0	3	10	ــــــ		\$36,689	\$0			\$57	\$0			FY16	\$774	\$50,728
Low		4 MRSPP-3	5	5 Evaluation Pending	0	RA-O	+	0	8	0	0	0	ــــــ		\$2,830	\$0			\$2,000	\$0	_		FY11-Comp		\$11,804
Not Evaluated		2 MRSPP-4	3	3 No Known/Suspected	0	LTM	0	0	9	0	36	10			\$23	\$0	\$15	\$0	\$0	\$0			FY11-Comp		\$74,060
Not Required		6 MRSPP-5	3	No Longer Required	4	_	Final RC:			MRS Fina		Z 2016		Total	\$115,437	\$15,890	\$1,266	\$5,131	\$2,272	\$1,515	\$2,064	4 \$1,761	FY11-Comp	lete	\$85,870
Total IRP Sites	178	78 MRSPP-6	0	Total MRSs	15	Five-Y	ear Revie	w Compl	eted and	Planned fo	or Future														
IRP Prog	gress Ref	efer to Page F-152.											MMRF	P Progress	Refer to Pag	e F-152.									
in FY	<b>710:</b>													in FY10:											
IRP Progress Plan	nned Ro	-f in Dago E 152										MMRI	Progre	ss Planned	Dafar to Pac	E 152									
for FY11-FY		er to rage r-152.										IVIIVIICE		711-FY12:	Keier to rag	8 F=132.									
L												i													
NAVY - T	RENT	ON NAWC / NJ21	700226	9500 / BRAC 1993 / I	RAB /	C-EST																			
	II	RP Sites and MRSs by	Classific	cation		Study	11	0	0	0	0	0			\$7,595	\$0	\$0	\$0	\$0	\$0	\$0	0 \$0	FY13	\$803	\$(
Response Complete		10 Response Complete				IRA	0(0)	0(0)	0(0)	0(0)					\$717	\$0	\$0	\$0	\$0	\$0	SO		FY14	\$758	\$(
High		0 MRSPP-1	Ç	0 MRSPP-7	0	Design	+	0	0	0	0	0			\$650	\$0	\$0		\$0	\$0			FY15	\$758	\$
Medium	7	0 MRSPP-2	C	0 MRSPP-8	0	RA-C	5	0	0	0	0	0			\$10,214	\$0	\$0	\$0	\$0	\$0	SC		FY16	\$771	\$
Low	7	o MRSPP-3	Ç	Evaluation Pending	0	RA-O	0	0	1	0	0	0			\$8,605	\$0	\$661	\$0	\$758	\$0	\$801		FY11-Comp	. IRP	\$22,04
Not Evaluated		o MRSPP-4	C	0 No Known/Suspected	0	LTM	1	0	0	0	0	0			\$382	\$0	\$0	\$0	\$0	\$0	SC	50 \$0	FY11-Comp	. MMRP	5
Not Required		1 MRSPP-5	Ç	No Longer Required	0	IRP F	Final RC:	FY 204	1	MRS Fina	al RC: FY	7 -		Total	\$28,163	\$0	\$661	\$0	\$758	\$0	\$801	1 \$0	FY11-Comp	lete	\$22,04
Total IRP Sites	1	11 MRSPP-6	0	0 Total MRSs	0	Five-Y	Tear Revie	ew Compl	leted and	Planned fo	or Future														
IRP Prog	ress Re	efer to Page F-179.								-			MMRI	P Progress	No MMRP s	sites identifi	ed.								
in FY	Y10:	0.10-19-1												in FY10:											
IRP Progress Plan for FY11-FY		ier to Page F-179.										MMRP		ss Planned 1 711-FY12:	No MMRP s	ites identifie	ed.								
IOT F I 11-F I	/12:												101 1	11-1112.											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Con	nnonent - I	Installatio	n / FI	FID / NPL or Pi	ranasa	ed NPI	. / RR	AC V	ear / I	PAR/	CTC D	elta f	rom F	V00*	7									
Dob Con	nponent - 1	instanatio	11 / 1 1	FID / INI E OI II	ороз			pleted		erway	Futi			Schedule	Costs Through	FY10	Funds	FY11 E	xecution	FY12	Planning	1		
						Phase				MMRP			Imp	act**	FY10 (\$000)	Obligat	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP MMR	P IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
New Jersey	V																							
	,	RE AIR FOR	CE B	ASE / NJ257182401	800 / N	PL/RA	R																	
AIRTORC					000 / 11.	Study	4	0	38	0	30	0	1		\$40,416	50 \$7,23	9 \$0	\$24	\$0	so	0.2	FY13	\$2,480	S
Response Complete		and MRSs by Conse Complete	lassific	ation		IRA	6(8)	0(0)	1(1)	0(0)	30	U	-		\$5,399			\$0	\$0	\$0		FY14	\$4,957	\$
High	0 MRSP		0	MRSPP-7	I 0	Design	1	0	22	0	14	0				so s		\$0	\$0	\$830		FY15	\$22,091	\$
Medium	21 MRSP		0	MRSPP-8	0	RA-C	1	0	24	0	14	0				50 S		\$3,557	\$0	\$12,777		FY16	\$5,468	\$
Low	17 MRSP		0	Evaluation Pending	0	RA-O	0	0	1	0	36	0			\$28	so s		\$0	\$0	\$1,820		FY11-Comp	. IRP	\$130,05
Not Evaluated	30 MRSP		0	No Known/Suspected	0	LTM	0	0	0	0	3	0				50 S		\$39	\$0	_		FY11-Comp		
Not Required	1 MRSP	P-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 203	2	MRS Fina	d RC: FY	7 -		Total	\$80,261	0 \$7,23	9 80	\$3,620	\$0	\$15,427	\$0	FY11-Comp	lete	\$130,05
Total IRP Sites	72 MRSP	P-6	0	Total MRSs	0	-		w Planne																
in FY IRP Progress Plant for FY11-FY	ned Refer to Page I											MMRF	Progres	in FY10:	No MMRP sites ident									
FORMERI	LY USED DE	EFENSE SIT	ES - F	Γ HANCOCK / NJ2	29799F6	592400																		
	IRP Sites a	and MRSs by C	Classific	ation		Study	2	0	1	1	0	0			\$35 \$2,8	5 S	\$669	\$0	\$0	\$0	\$0	FY13	\$2,681	\$18
Response Complete	1 Respon	nse Complete	0			IRA	0(0)	1(1)	0(0)	0(0)					\$1,507	so s	50	\$0	\$0	\$0	\$0	FY14	\$913	\$
High	0 MRSP	PP-1	0	MRSPP-7	0	Design	2	0	1	0	0	1			\$242	so s	\$0	\$145	\$0	\$0	\$0	FY15	\$230	\$
Medium	1 MRSP	P-2	0	MRSPP-8	0	RA-C	2	0	1	1	0	0			\$753	34 S	\$0	\$505	\$0	\$1,698	\$0	FY16	\$258	\$
Low	0 MRSP	PP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	1	0			\$0	so s	\$0	\$0	\$0	\$0		FY11-Comp		\$8,02
Not Evaluated	0 MRSP		0	No Known/Suspected	0	LTM	0	0	0	1	1	0			\$0	so s	\$0	\$0	\$0	\$0		FY11-Comp		\$8,08
Not Required	1 MRSP	P-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 203	1	MRS Fina	ıl RC: FY	2023		Total	\$2,537 \$2,8	9 S	\$669	\$650	\$0	\$1,698	\$0	FY11-Comp	lete	\$16,11
Total IRP Sites	3 MRSP	PP-6	0	Total MRSs	1																			
IRP Progr in FY IRP Progress Plant for FY11-FY	710: ned Initiate design	and removal for de	ebris remo	val for BD/DR project.								MMRI	Progres	in FY10:	RI/FS activities were		11 with an RI	/FS report ex	pected in FY	12.				
FORMERI	LY USED DE	EFENSE SIT	ES - G	REEN CREEK / N.	J297991	F104100																		
	IRP Sites a	and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0 \$14	2 \$	\$0	\$0	\$0	\$0		FY13	\$0	S
Response Complete	0 Respon	nse Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	so s	0 \$0	\$0	\$0	\$0	\$0	FY14	\$0	\$
High	0 MRSP		0	MRSPP-7	0	Design	0	0	0	0	0	1	L			so s		\$0	\$0	\$0		FY15	\$0	S
Medium	0 MRSP		0	MRSPP-8	0	RA-C	0	0	0	0	0	1				so s	_	\$0		\$0		FY16	\$0	\$
Low	0 MRSP		0	Evaluation Pending	1	RA-O	0	0	0	0	0	0	<u> </u>			so s		\$0				FY11-Comp		\$
Not Evaluated	0 MRSP		0	No Known/Suspected	0	LTM	0	0	0	0	0	1				so s	_	\$0				FY11-Comp		\$10,67
Not Required	0 MRSP		0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	d RC: FY	2023		Total	\$0 \$1	32 S	\$0	\$0	\$0	so	\$0	FY11-Comp	lete	\$10,67
Total IRP Sites  IRP Progr in FY	o MRSPi ress No IRP sites id 110:		0	Total MRSs	1								MMRI	Progress in FY10:	None.									
IRP Progress Plant for FY11-FY		dentified.										MMRI	Progres for FY	s Planned 11-FY12:	Nothing scheduled du	e to MMRP f	anding limitat	ions. RI/FS o	currently sch	eduled for 2	021.			

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

						Comi	oleted	Unde	erway	Futi	ire	FY10 S	chedule	Costs T	hrough	FY10	Funds	FY11 Ex	xecution	FY12 I	Planning		
				1	Phase	IRP	MMRP			IRP N	MMRP	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planned	1 (\$000)	Estima	te (\$000)	Estimated Cost	s (\$000)
					-			Sites (A				IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year IRP	MMRP
New Jersey																							
	A LIGHT DEFENSE OF	BG N		CIDIE	OF ()	. <b></b>	F000#0	0															
FORMERLY	USED DEFENSE SIT																	-					
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$217	\$0		\$0	\$0	\$0		FY13 \$	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0		\$0	\$0	\$0		FY14 \$	_
High	0 MRSPP-1	0	MRSPP-7		Design	0	0	0	0	0	1			\$0	\$0	\$0		\$0	\$0	\$0		FY15 \$	
Medium	0 MRSPP-2	0	MRSPP-8		RA-C	0	0	0	0	0	1			\$0	\$0	\$0		\$0	\$0	\$0		FY16 \$	
Low	0 MRSPP-3	0	Evaluation Pending		RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. MMRF	
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -	1	MRS Fina	IRC: FY	2035		Total	\$0	\$217	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Complete	\$29,0
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																			
in FY10:	No IRP sites identified.												Progress										
IRP Progress Planned for FY11-FY12:											MMRI		in FY10: s Planned 11-FY12:	RI/FS not li	kely to be ini	itiated - subj	ject to the avai	ilability of fu	ınds for MMR	P efforts.			
for FY11-FY12:		ES - R	ARITAN ARSN-TA	ED PK	/ NJ29	799F09	5700 / F	AB / C-	-EST		MMRI		s Planned	RI/FS not li	kely to be ini	itiated - subj	ject to the avai	ilability of fu	ands for MMR	P efforts.			
for FY11-FY12:	: 				/ NJ29'	<b>799F09</b> :	5700 / F	AB / C-	-EST	0	<b>MMRF</b> 0		s Planned	RI/FS not li	kely to be ini	\$1,621		\$1,597	ands for MMR	P efforts.	\$0	FY13 \$14	4 \$1,0
for FY11-FY12:  FORMERLY	USED DEFENSE SIT						5700 / F	AB / C-	-EST 1 0(0)	0			s Planned				\$0					FY13 \$14 FY14 \$44	1.71
FORMERLY Response Complete	USED DEFENSE SIT				Study	9	1	1	1	0			s Planned	\$31,700	\$508	\$1,621	\$0 \$0	\$1,597	\$0	\$102	\$0		5 \$7
FORMERLY  Response Complete High	USED DEFENSE SIT  IRP Sites and MRSs by C  9 Response Complete		ation	0	Study IRA	9 3(3)	1	1	1	-	0		s Planned	\$31,700 \$10,567	\$508 \$131	\$1,621 \$0	\$0 \$0 \$0	\$1,597 \$0	\$0 \$0	\$102	\$0 \$0	FY14 \$44	5 \$7
FORMERLY  Response Complete High	USED DEFENSE SIT  IRP Sites and MRSs by C  Response Complete  MRSPP-1		ation MRSPP-7	0	Study IRA Design	9 3(3) 3	1	1 0(0) 1	1	0	0		s Planned	\$31,700 \$10,567 \$661	\$508 \$131 \$33	\$1,621 \$0 \$0	\$0 \$0 \$0 \$4,718	\$1,597 \$0 \$0	\$0 \$0 \$0	\$102 \$0 \$49	\$0 \$0 \$640	FY14 \$44 FY15 \$54	\$7 9
FORMERLY  Response Complete High Medium Low	USED DEFENSE SIT IRP Sites and MRSs by C 9 Response Complete 1 MRSPP-1 0 MRSPP-2		MRSPP-7 MRSPP-8	0 0 1	Study IRA Design RA-C	9 3(3) 3 3	1 2(2) 1	1 0(0) 1	1	0	0 0		s Planned	\$31,700 \$10,567 \$661 \$16,052	\$508 \$131 \$33 \$13,193	\$1,621 \$0 \$0	\$0 \$0 \$0 \$4,718	\$1,597 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$102 \$0 \$49 \$0	\$0 \$0 \$640 \$0	FY14 \$44 FY15 \$54 FY16 \$34	\$7 9 3 \$29,5
FORMERLY  Response Complete High Medium Low Not Evaluated	USED DEFENSE SIT IRP Sites and MRSs by C 9 Response Complete 1 MRSPP-1 0 MRSPP-2 0 MRSPP-3		MRSPP-7 MRSPP-8 Evaluation Pending	0 0 1	Study IRA Design RA-C RA-O LTM	9 3(3) 3 3 0 2	1 2(2) 1	1 0(0) 1 1 0	1 0(0) 0 1 0	0	0 0 0 0 1		s Planned	\$31,700 \$10,567 \$661 \$16,052	\$508 \$131 \$33 \$13,193 \$0	\$1,621 \$0 \$0 \$0	\$0 \$0 \$0 \$4,718	\$1,597 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$102 \$0 \$49 \$0 \$0	\$0 \$0 \$640 \$0 \$0	FY14 \$44 FY15 \$54 FY16 \$34 FY11-Comp. IRP	\$ \$7 9 3 \$29,5 \$11,6
FORMERLY  Response Complete High Medium Low	USED DEFENSE SIT IRP Sites and MRSs by C 9 Response Complete 1 MRSPP-1 0 MRSPP-2 0 MRSPP-3 0 MRSPP-4		MRSPP-7 MRSPP-8 Evaluation Pending No Known/Suspected	0 0 1	Study IRA Design RA-C RA-O LTM IRP Fin	9 3(3) 3 3 0 2	1 2(2) 1 1 0 1 FY 202	1 0(0) 1 1 0	1 0(0) 0 1 0 0 0 MRS Fina	0 0 1 1	0 0 0 0 1		s Planned	\$31,700 \$10,567 \$661 \$16,052 \$0	\$508 \$131 \$33 \$13,193 \$0 \$21	\$1,621 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$4,718 \$0 \$5	\$1,597 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$102 \$0 \$49 \$0 \$0	\$0 \$0 \$640 \$0 \$0	FY14 \$44 FY15 \$54 FY16 \$34 FY11-Comp. IRP FY11-Comp. MMRF	5 \$7 9 3 3 \$29,5

IRP Progress Planned FY11 award planned to complete No Action PP/DD for Middlesex College and Edison Park portions. Soil Rem Action Area 18E. Air & GW for FY11-FY12: monitoring. Finish Eco Risk Doc. Complete Remedial Investigations of Area 18D, 18F and 18G.

MMRP Progress Planned Will finish Area 12 ordance removal action. Next step is RI/FS for area 12, subject to availability of funds. Will also be breaking large MMRP project for FY11-FY12: into smaller projects through realignment.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-6 Stat	us of Installation	s with FY11 to Comp	letion	Cost	Estima	ate G	reater	Than	\$10,0	000,00	)0							Defe	nse Envii	onmental Res	storation	Program
DoD Comi	onent - Installatio	n / FFID / NPL or Propo	osed N	PL / R	RAC V	/ear /	RAR/	СТС Г	)elta f	rom F	V00*											
Dob Comp	Jonent - Installatio	II / FFID / NI L OI I I OP	USCU IN		mpleted		lerway			1	Schedule	Costs Th	rough	FY10	Funds	FV11 F	xecution	FV12	Planning			
			Pha				MMRP	Fut		Imn	act**	FY10 (\$			d (\$000)		d (\$000)		te (\$000)	Estimate	ed Costs	(\$000)
			Fila	se IKr	WIWIKI		Actions)	IKF	WIWIKP		MMRP	IRP N	/MDD	IDD	MMRP	IDD	MMRP	IRP	MMDD	Fiscal Year	IDD	MMDD
NI MI .						Sites (1	retions)			IKI	MINIKI	IKI IV	IIVIKI	IKI	WIWIKI	IKI	WIWIKI	IKI	MINIKI	riscai rear	IRP	MMRP
New Mexico	)																					
ARMY - FO	RT WINGATE DEPOT	ACTIVITY / NM6213820974	00 / BRA	AC 1988	/ RAB																	
	IRP Sites and MRSs by C	Classification	Stu	<b>dy</b> 30	2	13	3	0	0			\$16,811	\$1,851	\$983	\$508	\$3,138	\$818	\$2,519	\$720	FY13	\$4,892	\$2,53
Response Complete	26 Response Complete	2	IR.	<b>A</b> 1(1)	0(0)	0(0)	1(3)					\$0	\$4,020	\$0	\$0	\$0	\$0	\$0		FY14	\$12,262	\$5,81
High	7 MRSPP-1	0 MRSPP-7	0 Desi	gn 6	0	1	0	12	3			\$2,826	\$60	\$0	\$0	\$69	\$141	\$0	\$0	FY15	\$10,183	\$10,95
Medium	2 MRSPP-2	0 MRSPP-8	0 RA-	-C 8	0	1	0	13	3			\$26,000	\$60	\$2,265	\$0	\$2,492	\$2,000	\$3,011		FY16	\$4,302	\$5,31
Low	7 MRSPP-3	0 Evaluation Pending	3 RA-	• <b>O</b> 0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp.		\$65,12
Not Evaluated	1 MRSPP-4	0 No Known/Suspected	0 LT	<b>M</b> 1	0	0	0	6	1			\$364	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$69,6
Not Required	0 MRSPP-5	0 No Longer Required	2 IR	P Final R	C: FY 202	21	MRS Fin:	al RC: F	Y 2021		Total	\$46,001	\$5,991	\$3,248	\$508	\$5,699	\$2,959	\$5,530	\$2,720	FY11-Comple	ete	\$134,74
Total IRP Sites	43 MRSPP-6	0 Total MRSs	5																			
	S Refer to Page F-76.									MMRF		Refer to Page	F-76.									
in FY10	:										in FY10:											
IRP Progress Planne	d n.c., n p. 77								MMDI	D Drogros	e Dlannad	Refer to Page	F 76									
for FY11-FY12									IVIIVIIXI		11-FY12:	Keter to Page	r-/0.									
ARMY - WI	HITE SANDS MISSILE	RANGE / NM621412096000 /	C-TECI	H																		
_	IRP Sites and MRSs by C	Classification	Stu	dy 76	3	1	4	0	0			\$17,373	\$187	\$0	\$4	\$0	\$894	\$0	\$0	FY13	\$423	\$
Response Complete	70 Response Complete	3	IR.	-	) 0(0)	0(0)	0(0)					\$3,996	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$1,000	\$47
High	0 MRSPP-1	0 MRSPP-7	0 Desi	gn 9	0	0	0	1	1			\$642	\$0	\$0	\$0	\$10	\$0	\$0		FY15	\$978	\$19,19
Medium	2 MRSPP-2	0 MRSPP-8	0 RA-	_	0	4	0	1	1	REG		\$20,238	\$0	\$0	\$0	\$43	\$0	\$191		FY16	\$1,362	\$
Low	1 MRSPP-3	0 Evaluation Pending	1 RA-	• <b>O</b> 1	0	1	0	4	0			\$7,486	\$0	\$4,417	\$0	\$347	\$0	\$332		FY11-Comp.	IRP	\$12,00
Not Evaluated	3 MRSPP-4	0 No Known/Suspected	3 LT	<b>M</b> 0	0	22	0	2	1			\$3,052	\$0	\$0	\$0	\$362	\$0	\$157		FY11-Comp.		\$20,73
Not Required	1 MRSPP-5	0 No Longer Required			C: FY 20-	40	MRS Fin:	al RC: F	V 2016		Total	\$52,787	\$187	\$4,417	\$4	\$762		\$680		FY11-Comple		\$32,74
Total IRP Sites	77 MRSPP-6	O Total MRSs					Planned fo					,,,,,,										
<u> </u>	S. A casand DDA was actablished a	nd will be awarded in FY10. RFI report for W								MMRE	Progress	The site inspe	action (SI) i	r aomnlata	WSMP 000	2 P 01 004	P 01 and 006	P 01 wara	racommandac	l for NFA. A copy wa	ne cubmitted t	o NIMED
in FY10	: disapproval (NOD) to the HELST	FF phase III RFI. LTM was performed at WSI	MR-14 and	RA(O)/LTM	at WSMR-54	4 and -55. A	A petition was	submitted		141141141		NMED has is	sued two no	otices of diss	sapproval bas					inge is in the process of		
	to NMED for a class III modifica	tion to remove SWMUs WSMRs 80, 71, 39,	40, 41, 05, a	nd CCWS-2	) from RCRA	A Part B per	rmit.					investigation	(RI) phase	under CERC	CLA.							
	d NMED approval of HELSTF Pha continue at WSMR-54 and -55.	ise III RFI report. NMED approval of RFI rep	ort for WSN	/IR-61. LTM	will continue	e at WSMR	-14. RA(O)/I	TM will	MMRI	P Progres	s Planned 11-FY12:	The RI phase	will comm	ence for WS	MR-007-R-0	l only. Mar	nagement of th	e Military l	Munitions Resp	ponse Program (MMR	RP) will transf	er to the
10r F Y 11-F Y 12	: continue at w.SMR-34 and -33.									ior F Y	11-F ¥ 12:	ilistaliation.										
AID FORCE	CANNON AID FOR	CE DACE / NIM/55313445400 /	DDAG	2005 CL-	/ D	AD /CI	ECT															
AIR FURCE		CE BASE / NM657212445400 /				_											1					
	IRP Sites and MRSs by C	Classification	Stu	-	0	0	0	35	0			\$7,894	\$0	\$0		\$1,621	\$0	\$2,433		FY13	\$2,483	<u> </u>
Response Complete	27 Response Complete	0	IR.		-	0(0)	0(0)					\$1,678	\$0	\$0	\$0	\$957	\$0	\$0		FY14	\$2,813	\$
High	0 MRSPP-1	0 MRSPP-7	0 Desi		0	0	0	9	0			\$76	\$0	\$0	\$0	\$0		\$0		FY15	\$963	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-		0	0	0	11	0	_		\$1,174	\$0	\$0	\$0	\$0		\$190		FY16	\$1,755	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-	_	0	0	0	9	0	_		\$0	\$0	\$0	\$0	\$0		\$0		FY11-Comp.		\$21,74
Not Evaluated	35 MRSPP-4	0 No Known/Suspected	0 LT		0	17	0	9	0			\$3,369	\$0	\$195	\$0	\$581	\$0	\$543		FY11-Comp.		
Not Required	0 MRSPP-5	0 No Longer Required			C: FY 200		MRS Fin:	al RC: F	Y -		Total	\$14,191	\$0	\$195	\$0	\$3,159	\$0	\$3,166	\$0	FY11-Comple	ete	\$21,74
Total IRP Sites	62 MRSPP-6	0 Total MRSs	0 Fiv	e-Year Re	view Plann	ed for Fu	ture															
		; remove and replace MW-Ra at LF-25; and s	ite closeout	document re	view					MMRF		No MMRP si	tes identifie	d.								
in FY10	:										in FY10:											

MMRP Progress Planned No MMRP sites identified. for FY11-FY12:

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

IRP Progress Planned Continuing LTM at multiple sites; RAC at site FT-08; and additional investigation at AOC A (SS-19)

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-6 Stat	tus of Installation	s wit	th FY11 to Co	mple	tion C	ost E	stima	te Gr	eater	Than	\$10,0	00,00	0							Defer	ise Envi	onmental Restor	ation l	?rogram
DoD Com	ponent - Installatio	n / F	FID / NPL, or Pi	ronos	ed NPI	, / BR	AC Y	ear / F	RAB/	CTC I	)elta f	rom F	Y09*											
Dob com	ponene instante	11 / 1 /	TID / TVI E OF T	гороз			pleted		erway		ure		chedule	Costs Thr	ough	FY10 I	unds	FY11 Ex	xecution	FY12 F	lanning			
					Phase				MMRP			Imp	act**	FY10 (\$0	00)	Obligated	1 (\$000)	Planned	d (\$000)	Estimat	te (\$000)	Estimated (	Costs (S	<b>8000</b> )
								Sites (A				IRP	MMRP	IRP M	MRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year II	RP	MMRP
New Mexic	0																							
_	E - HOLLOMAN AIR F	ORCE	BASE / NM657212	2442200	/ BRAC	2005 F	Realignn	nent / R	AB / C-T	ГЕСН /	C-EST													'
	IRP Sites and MRSs by				Study	65	2	9	0	40	0	1		\$13,445	\$0	\$0	\$0	\$853	\$0	\$0	\$0	FY13	\$336	\$0
Response Complete	45 Response Complete	2	2		IRA	1(1)	0(0)	7(7)	0(0)					\$14,811	\$0	\$8,753	\$0	\$0	\$0	\$0	\$0	FY14	\$5,597	\$0
High	0 MRSPP-1	(	MRSPP-7	0	Design	16	0	1	0	1	0			\$1,928	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$171	\$0
Medium	1 MRSPP-2	(	MRSPP-8	0	RA-C	19	0	9	0	2	0			\$18,115	\$0	\$0	\$0	\$4,397	\$0	\$0	\$0	FY16	\$173	\$0
Low	19 MRSPP-3	(	Evaluation Pending	0	RA-O	5	0	8	0	1	0			\$19,234	\$0	\$0	\$0	\$1,233	\$0	\$97	\$0	FY11-Comp. IRI	,	\$14,545
Not Evaluated	42 MRSPP-4	(	No Known/Suspected	0	LTM	10	0	15	0	1	0			\$5,841	\$0	\$1,300	\$0	\$412	\$0	\$224	\$0	FY11-Comp. MN	1RP	\$0
Not Required	7 MRSPP-5	(	No Longer Required	2	IRP F	inal RC:	FY 202	9	MRS Fina	al RC: F	Y 2003		Total	\$73,374	\$0	\$10,053	\$0	\$6,895	\$0	\$321	\$0	FY11-Complete		\$14,545
Total IRP Sites	114 MRSPP-6	(	Total MRSs	2																		•		
in FY1	ed Continue LTM and RA-O at mul				M at Sites 02	2, 05, 08, 12	2, 13, 14, 18	3			MMRI	Progres	in FY10:	Completed the				t. Began wor	rk on the base	wide CSE F	hase II.			
AIR FORCE	E - KIRTLAND AIR FO	RCE I	BASE / NM6571824	42300 /	BRAC 2	2005 Re	alignme	ent / RA	B / C-RI	EG														
	IRP Sites and MRSs by	Classific	cation		Study	80	19	2	29	12	0			\$21,711	\$10,316	\$0	\$4,531	\$0	\$2,430	\$0	\$3,480	FY13	\$2,508	\$31,774
Response Complete	75 Response Complete	6	5		IRA	29(35)	2(2)	4(6)	3(3)					\$51,353	\$4,115	\$26,970	\$0	\$13,516	\$0	\$0	\$0	FY14	\$8,090	\$30,284
High	1 MRSPP-1	(	MRSPP-7	0	Design	6	0	0	0	2	20			\$2,180	\$0	\$0	\$0	\$0	\$1,126	\$0	\$1,437	FY15	\$2,454	\$37,696
Medium	2 MRSPP-2	(	MRSPP-8	0	RA-C	8	0	1	0	2	30			\$40,245	\$0	\$0	\$0	\$1,757	\$0	\$0	\$36,853	FY16	\$2,363	\$33,474
Low	1 MRSPP-3	(	Evaluation Pending	42	RA-O	1	0	4	0	3	19			\$3,272	\$0	\$682	\$0	\$1,747	\$0	\$1,685	\$0	FY11-Comp. IRI	•	\$59,532
Not Evaluated	12 MRSPP-4	(	No Known/Suspected	0	LTM	9	0	2	0	9	30			\$2,240	\$0	\$154	\$0	\$385	\$0	\$348	\$0	FY11-Comp. MN	1RP	\$210,090
Not Required	3 MRSPP-5	(	No Longer Required	6	IRP F	inal RC:	FY 203	4	MRS Fina	al RC: F	Y 2020		Total	\$121,001	\$14,431	\$27,806	\$4,531	\$17,405	\$3,556	\$2,033	\$41,770	FY11-Complete		\$269,622
Total IRP Sites	94 MRSPP-6	(	Total MRSs	48																				
in FY1	ss ERP/MMRP RAB Support; NM 0; WP-026; ERP/MMRP Admin. R Interim Measure; and SS-111 SV ed GEITA ERP/MMRP RAB Supp 2; Admin. Record Support; GEITA	lecord Sup /E Perform ort; NME	port; LTM/LUC Contract Sun nance Testing D Fees; IRA-O Groundwater	ppport; SS	-111, IRA-O g; RA-O at m	, PSH Ren	noval; SS-11	11 Site Cha	racterization	and	MMRI	Progres	in FY10:	Completed the FY10.  Complete the R				Report. All I	MMRP Sites	were scored	under the MI	SPP requirement. A mult	isite RI wa	s awarded in
♦ FORMERL	Y USED DEFENSE SIT	ES - C	ARLSBAD AAF / N	NM6979	9F61470	00 / C-E	EST																	
4	IRP Sites and MRSs by	Classific	cation		Study	1	1	4	1	0	0			\$666	\$259	\$91	\$0	\$0	\$0	\$0	\$0	FY13	\$1,494	\$0
Response Complete	0 Response Complete	1			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$1,080	\$0
High	0 MRSPP-1	(	MRSPP-7	0	Design	1	0	0	0	4	1			\$38	\$0	\$0	\$0	\$12	\$0	\$0	\$0	FY15	\$963	\$0
Medium	0 MRSPP-2	(	MRSPP-8	0	RA-C	1	0	0	0	4	1			\$222	\$0	\$0	\$0	\$214	\$0	\$0	\$0	FY16	\$2,352	\$0
Low	0 MRSPP-3	(	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. IRI	•	\$10,830
Not Evaluated	4 MRSPP-4	(	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. MN		\$8,469
Not Required	1 MRSPP-5	(	No Longer Required	1	IRP F	inal RC:	FY 201	6	MRS Fina	al RC: F	Y 2078		Total	\$926	\$259	\$91	\$0	\$226	\$0	\$0	\$0	FY11-Complete		\$19,299

0 No Longer Required Total IRP Sites 5 MRSPP-6 0 Total MRSs IRP Progress Technical Project Planning and Workplan was developed for the IRP Site Inspection projects. The projects are scheduled for field work this winter.

MMRP Progress No progress reported. in FY10:

IRP Progress Planned Projects which continue forward will be prioritized using Relative Risk to meet the 2020 goal. for FY11-FY12:

MMRP Progress Planned No actions planned. for FY11-FY12:

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	ponent - Installatio	n / Fl	FID / NPL or Pr	opose	ed NPI	/ BR	AC Y	ear / ]	RAB /	CTC I	elta f	rom F	Y09*											
						Com	pleted	Und	lerway	Fut	ure	FY10	Schedule	Costs Th	rough	FY10	Funds	FY11 E	xecution	FY12	Planning			
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (\$	000)	Obligate	d (\$000)	Planne	1 (\$000)	Estima	te (\$000)	Estima	ited Costs	(\$000)
									Actions)			IRP	MMRP	IRP M	IMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
New Mexico	)																							
	Y USED DEFENSE SIT	ES - F	ORT SUMNER AAI	F / NM	69799F6	21700																		,
	IRP Sites and MRSs by C			,	Study	0	0	4	0	1 1	0			\$1,779	\$0	\$541	\$0	\$0	\$0	so	\$0	FY13	\$654	S
Response Complete	0 Response Complete	0	atton		IRA	0(0)	0(0)	0(0)	0(0)	<u> </u>				\$0	\$0	\$0		\$0	\$0	\$0		FY14	\$470	\$
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	1	0	4	0			\$140	\$0	\$0	_	\$19	\$0	\$0		FY15	\$2,595	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	5	0			\$0	\$0	\$0		\$0	\$0	\$199		FY16	\$1,082	
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0		\$0	\$0	-		FY11-Comp		\$18,3
Not Evaluated	4 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	0			\$0	\$0	\$0		\$0	\$0			FY11-Comp		ψ10,0
Not Required	1 MRSPP-5	0	No Longer Required	0			FY 201		MRS Fin				Total	\$1,919	\$0	\$541	\$0	\$19	\$0	\$199		FY11-Comp		\$18,3
Total IRP Sites	5 MRSPP-6	0	Total MRSs	0	IKIT	mai KC.	F1 201	o	MIKS FIII	ai KC. F			Total	31,717	30	3341	50	317	φ0	3177	50	T TTT-Comp	ictc	\$10,0
in FY10	ss Planning and ROE process executed the during field activities. Started field Complete field work and SI reports: 2020 goal.	ld activition	es in September 2010.								MMRI	P Progre	in FY10:	No MMRP sit										
FORMERLY	Y USED DEFENSE SIT	ES - F	ORT SUMNER AIR	to G	GR / NN	169799	F622100	)			<u> </u>													
•	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	5	0	0			\$0	\$172	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	5	Design	0	0	0	0	0	5			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	5			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	5			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$21,8
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fin	al RC: F	Y 2089		Total	\$0	\$172	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$21,8
Total IRP Sites	0 MRSPP-6	0	Total MRSs	5										•			•				•			
IRP Progres in FY10 IRP Progress Planne for FY11-FY12	d No IRP sites identified.										MMRI	P Progre	in FY10:	No activities c Project 01,02,0	03,04,05 3	0-JAN-2007								
FORMERLY	Y USED DEFENSE SIT	ES - G	UADALUPE BOMI	B & GU	N RGE	/ NM6	9799F61																	
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0	$\vdash$		\$0	\$480	\$0	\$0	\$0	\$0	\$0		FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	_	\$0	\$0			FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0			\$0			FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$352,4
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fin	al RC: F	Y 2060		Total	\$0	\$480	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$352,4
Γotal IRP Sites	0 MRSPP-6	0	Total MRSs	1																				_
IRP Progres in FY10	S No IRP sites identified.											MMR	Progress in FY10:	No activities c	completed	in FY10, MI	MRP Site ins	pection Repo	rt completed	29-JUL-20	07			
IRP Progress Planner											MMRI		s Planned	No work antic	ipated for	next two yes	ars until Base	line MMRP	SI's are comp	oleted				

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

		s with FY11 to Compi															Dere	noe Envi	ronmental Restorati	on rrogram
DoD Com	onent - Installation	n / FFID / NPL or Propo	sed NP	L / BR	AC Y	ear / F	RAB /	CTC I	)elta f	_										
					pleted		erway		ture	Im	Schedule pact**	Costs Throug FY10 (\$000)		Funds ted (\$000)	FY11 E	xecution d (\$000)		Planning ate (\$000)	Estimated Cos	sts (\$000)
			Phase	IRP				IRP	MMRP	1		· /		` '						
						Sites (A	ctions)			IRP	MMRP	IRP MMR	P IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year IRP	MMRP
<b>New Mexico</b>																				
FORMERL	Y USED DEFENSE SIT	ES - HOBBS AFB / NM69799F	623000 / C	C-EST																
_	IRP Sites and MRSs by C		Study	3	0	3	0	0	0			\$1,459	\$0 \$8	1 \$0	\$0	\$0	S	50 \$0	FY13	\$0 \$
Response Complete	Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0 5	0 \$0	\$0	\$0	S			\$0 \$
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	3	0			\$0	\$0 5	0 \$0	\$0	\$0	\$0			509 \$
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	3	0			\$0	\$0 \$	0 \$0	\$0	\$0	so so	0 \$0	FY16	\$0 5
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	0	0			\$0	\$0 \$	0 \$0	\$0	\$0	so so	0 \$0	FY11-Comp. IRP	\$14,23
Not Evaluated	5 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	1	0			\$0	\$0 5	0 \$0	\$0	\$0	so		FY11-Comp. MMR	P :
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP F	inal RC:	FY 201	6	MRS Fina	al RC: F	Υ -		Total	\$1,459	so ss	1 80	\$0	\$0	so	00 \$0	FY11-Complete	\$14,23
Total IRP Sites	6 MRSPP-6	0 Total MRSs	0																	
IRP Progres in FY10	Held TPP meeting to start Site Ins     ROE refusal process followed inc	spection activities and discussed Right of Entry cluding Commander's letter.	needs. City o	f Hobbs and	d Private lan	d holder de	nied right o	f entry.		MMR	P Progress in FY10:	No MMRP sites idea	tified.							
IRP Progress Planne for FY11-FY12		to HQ for ultimate reporting to the Department	of the Army.						MMR		ss Planned Y11-FY12:	No MMRP sites idea	tified.							
FORMERL	Y USED DEFENSE SIT	ES - ISLETA PUEBLO ORDNA	_		AREA /		99FA11	_												
	IRP Sites and MRSs by C	Classification	Study	0	1	0	0	0	0			\$0 \$3,			\$0				1 1 1 1 0	\$0 5
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)			_			\$0 \$						1 111	\$0 \$
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	1	0	0	_			\$9 5						1 1 1 1 5	\$0
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	1	0	0	_				0 \$0	_				1110	\$0
Low	0 MRSPP-3	Evaluation Pending	1 RA-O	0	0	0	0	0	0	-			\$0 5						FY11-Comp. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1				\$0 \$				_		FY11-Comp. MMR	
Not Required	0 MRSPP-5	No Longer Required	0 IRP F	inal RC:	FY -	1	MRS Fina	al RC: F	Y 2024		Total	\$0 \$3,2	41 5	0 \$0	\$0	\$0	S	.0 \$0	FY11-Complete	\$19,6
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																	
IRP Progres in FY10	No IRP sites identified. :									MMR	P Progress in FY10:	No work scheduled/	ompleted in F	Y2010						
IRP Progress Planne for FY11-FY12									MMR	P Progre for F	ss Planned Y11-FY12:	No work anticipated	for next two y	ears until Bas	eline MMRP	SI's are comp	pleted			
FORMERL	Y USED DEFENSE SIT	ES - LOS ALAMOS DEM RAN	GE / NM	69799F	613200															
	IRP Sites and MRSs by C	Classification	Study	0	0	0	1	0	0					0 \$1		-			1 1 1 1 0	\$0 \$13,1
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)							0 \$0						\$0
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	1	_				0 \$0					1 1 1 1 1	\$0 \$4,64
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	1					0 \$0			_		1110	\$0 \$19,52
Low	0 MRSPP-3	Evaluation Pending	1 RA-O	0	0	0	0	0	0	-			\$0 \$						FY11-Comp. IRP	- 5
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0 \$			\$0			FY11-Comp. MMR	
Not Required	0 MRSPP-5	No Longer Required	0 IRP F	inal RC:	FY -	1	MRS Fina	al RC: F	Y 2023		Total	\$0	\$2	0 \$1	\$0	\$3,825	s	0 \$87	FY11-Complete	\$45,42
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																	
IRP Progres in FY10	No IRP sites identified. :									MMR	P Progress in FY10:	MMRP Site inspecti	n Report con	pleted 27-SE	P-2010.					
IRP Progress Planne									MMR		ss Planned	No work anticipated	for next two y	ears until Bas	eline MMRP	SI's are comp	pleted.			

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

				Con	pleted	Unde	erway	Futu	ıre	FY10 Sc	hedule	Costs Th	rough	FY10 l	Funds	FY11 Exe	cution	FY12 P	lanning			
			Phas	-				IRP N	<b>MRP</b>	Impac	ct**	FY10 (S	\$000)	Obligate	d (\$000)	Planned (	(\$000)	Estimat	te (\$000)	Estimated	d Costs (	(\$000)
						Sites (A				IRP N	MMRP	IRP N	MMRP	IRP	MMRP	IRP M	IMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
New Mexico																						
FORMERLY	USED DEFENSE SITE	S - WAFB SM ARMS AX /	NM69799	F628700																		
1	IRP Sites and MRSs by Cla	assification	Stud	y 1	0	0	1	0	0			\$12	\$132	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	5
Response Complete	1 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	:
High	0 MRSPP-1	0 MRSPP-7	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	:					
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-0	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	5
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-0	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. II	RP	
Not Evaluated	0 MRSPP-4	1 No Known/Suspected	0 LTM	0 ]	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. N	IMRP	\$11,6
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP	Final RC	FY 200	9 1	MRS Fina	al RC: FY	2063		Total	\$12	\$132	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Complete	e	\$11,63
Total IRP Sites	1 MRSPP-6	0 Total MRSs	1							_		•	•			•				-		
in FY10:										ir	n FY10:					ection Report of			0, 2007.			
	l No actions planned.								MMRP	ir	n FY10: Planned					ection Report of			0, 2007.			
in FY10:	No actions planned.	S - WALKER AFB / NM69	799F61340	0 / RAB	/ C-EST				MMRP	ir Progress I	n FY10: Planned								.0, 2007.			
in FY10:	No actions planned.		799F61340		/ C-EST	3	1	0	MMRP 0	ir Progress I	n FY10: Planned									FY13	\$2,175	
in FY10:	1 No actions planned.  Y USED DEFENSE SITE			y 20	_	3 0(0)	1 0(0)	0		ir Progress I	n FY10: Planned	No work anti	cipated for n	next two yea	rs until Basel	ine MMRP SI's	s are compl	eted	\$0	FY13 FY14	\$2,175 \$1,571	
in FY10: IRP Progress Planned for FY11-FY12: FORMERLY	1 No actions planned.  VUSED DEFENSE SITE IRP Sites and MRSs by Cl.		Stud	y 20 1(1)	0	3 0(0) 0	1 0(0) 0	0		ir Progress I	n FY10: Planned	No work anti	cipated for n	\$822	rs until Basel	sine MMRP SI's	s are compl	so \$0	\$0 \$0		- /	
in FY10:  IRP Progress Planned for FY11-FY12:  FORMERLY  Response Complete	1 No actions planned.  7 USED DEFENSE SITE IRP Sites and MRSs by Cl. 17 Response Complete	assification 0	Stud IRA	y 20 1(1) n 7	0 0(0)				0	ir Progress I	n FY10: Planned	\$22,127 \$161	\$239	\$822	so \$0	\$108 \$0	s are compl	so so	\$0 \$0 \$0	FY14	\$1,571	5
in FY10:  IRP Progress Planned for FY11-FY12:  FORMERLY  Response Complete High	1 No actions planned.  7 USED DEFENSE SITE IRP Sites and MRSs by Cl. 17 Response Complete 1 MRSPP-1	assification 0 0 MRSPP-7	Stud IRA 0 Desig	y 20 1(1) n 7 C 8	0 0(0) 0	0	0	3	0	ir Progress I	n FY10: Planned	\$22,127 \$161 \$915	\$239 \$0 \$0	\$822 \$0	so so	\$108 \$0 \$386	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0 \$0	FY14 FY15	\$1,571 \$2,805 \$4,274	5
in FY10:  IRP Progress Planned for FY11-FY12:  FORMERLY  Response Complete High Medium	V USED DEFENSE SITE IRP Sites and MRSs by Cl. Response Complete MRSPP-1 MRSPP-2	assification  0  0 MRSPP-7  0 MRSPP-8	Stud IRA 0 Desig 0 RA-0	y 20 1(1) n 7 C 8 O 0	0 0(0) 0	0	0	3 2	0	ir Progress I	n FY10: Planned	\$22,127 \$161 \$915 \$8,358	\$239 \$0 \$0	\$822 \$0 \$0 \$3,069	\$0 \$0 \$0 \$0	\$108 \$0 \$386 \$230	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$2,983	\$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16	\$1,571 \$2,805 \$4,274 <b>RP</b>	5
in FY10:  IRP Progress Planned for FY11-FY12:  FORMERLY  Response Complete High  Medium  Low	V USED DEFENSE SITE IRP Sites and MRSs by Cl. Response Complete MRSPP-1 MRSPP-2 MRSPP-3	0 MRSPP-7 0 MRSPP-8 0 Evaluation Pending	Stud IRA 0 Desig 0 RA-0 1 RA-0 0 LTM	y 20 1(1) n 7 C 8 O 0	0 0(0) 0 0	0 3 0 0	0 0 0	3 2	0 1 1 0 1	ir Progress I	n FY10: Planned	\$22,127 \$161 \$915 \$8,358 \$0	\$239 \$0 \$0 \$0	\$822 \$0 \$0 \$3,069 \$0	\$0 \$0 \$0 \$0 \$0	\$108 \$0 \$386 \$230 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$2,983 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Comp. II	\$1,571 \$2,805 \$4,274 <b>RP</b>	\$33,70
in FY10:  IRP Progress Planned for FY11-FY12:  FORMERLY  Response Complete High Medium Low Not Evaluated	V USED DEFENSE SITE IRP Sites and MRSs by Cl. Response Complete MRSPP-1 MRSPP-2 MRSPP-3 MRSPP-4	0	Stud IRA 0 Desig 0 RA-0 1 RA-0 0 LTM	y 20 1(1) n 7 C 8 O 0	0 0(0) 0 0 0	0 3 0 0	0 0 0	3 2 2 5	0 1 1 0 1	ir Progress I	n FY10: Planned 1-FY12:	\$22,127 \$161 \$915 \$8,358 \$0 \$23	\$239 \$0 \$0 \$0 \$0	\$822 \$0 \$0 \$3,069 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$108 \$0 \$386 \$230 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$2,983 \$0 \$40	\$0 \$0 \$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Comp. II	\$1,571 \$2,805 \$4,274 <b>RP</b>	\$33,70 \$14,9

\*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

\*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

	-P	ent - Installatio	11 / 1/1	FID / NPL or Propo	seu i	rL/D	KAC I	ear / r					10)											
							npleted		erway	Fut			chedule act**	Costs Tl		FY10		FY11 Ex Planned	xecution		lanning te (\$000)	Estim	ated Costs	(\$000)
					Pha	se IRP	MMRP			IRP 1	MMRP			. `			· /		(, , , , ,		. ,			
								Sites (A	ctions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
New York																								
ARMY - W	VEST	POINT MIL RESE	RVATI	ON / NY221462091500																				
	IF	RP Sites and MRSs by C	Classifica	ation	Stu	<b>ly</b> 32	7	0	14	0	0			\$3,200	\$3,143	\$0	\$2,595	\$0	\$0	\$0	\$0	FY13	\$353	:
Response Complete	30	Response Complete	7		IR	5(6)	1(1)	0(0)	1(1)					\$1,482	\$828	\$0	\$16	\$0	\$0	\$0	\$0	FY14	\$361	
High	(	MRSPP-1	0	MRSPP-7	0 Desi	<b>gn</b> 12	0	0	0	0	12	TECH		\$2,503	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$538	
Medium	(	MRSPP-2	0	MRSPP-8	0 RA	C 14	0	1	0	1	12	CONT		\$7,232	\$0	\$0	\$0	\$19	\$0	\$0		FY16	\$1,197	\$5,0
Low		MRSPP-3	1	Evaluation Pending	1 RA-	<b>O</b> 0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Com		\$11,5
Not Evaluated		MRSPP-4	5	No Known/Suspected	0 LT	<b>M</b> 0	0	16	0	0	12			\$8,920	\$0	\$314	\$0	\$2,438	\$0	\$3,134	\$0	FY11-Com	p. MMRP	\$41,1
Not Required	(	MRSPP-5	7	No Longer Required	_	P Final RO	: FY 201	2	MRS Fina	d RC: FY	2022		Total	\$23,337	\$3,971	\$314	\$2,611	\$2,457	\$0	\$3,134	\$0	FY11-Com	plete	\$52,7
Total IRP Sites	3.	MRSPP-6	0	Total MRSs	21 Fiv	e-Year Rev	iew Compl	eted and	Planned fo	r Future														
IRP Progr	ess Insp	pections, minor maintenance,	and ground	dwater monitoring were conducted a	15 sites tl	rough a perf	ormance-base	d acquisition	on (PBA) awa	arded in		MMRP	Progress	An interim r	emoval action	n is underw	ay for site W	STPT-001-R	-01. A remed	ial investigat	tion (RI) was RI phase at t	initiated this fisca	l year (FY) at 1	1 of the 13 sites
in FY	10: 200	8.											in FY10:	The sites in	the Hudson R	liver (WS1)	71-004-R-01,	WS1P1-01	6-R-01) Will i	not begin the	RI phase at t	his time.		
IDP Progress Plans	ned The	DD Aill aantimus to assess	4	hysical inspections, minor maintenar							MMDI	Progress	Plannad	Cantinua DI	work at all s	:4 4	an the Heden	. Di aitaa						
for FY11-FY		FBA will continue to suppor	t annuar pr	ysicai nispections, minor maintenai	ce, and gro	undwater inc	mtoring.				IVIIVIICI	for FY	11-FY12:	Continue Ki	WOIK at all S	ites except i	or the rituso	ii River sites						
NAVY - BI	ЕТНР	AGE NWIRP / NY2	2170022	216200 / RAB / C-TECH																				
	IF	RP Sites and MRSs by 0	Classifica	ation	Stu	iy 3	0	1	0	0	0			\$5,967	\$0	\$818	\$0	\$275	\$0	\$112	\$0	FY13	\$4,808	
Response Complete	:	Response Complete	0		IR	<b>A</b> 3(9)	0(0)	1(1)	0(0)					\$5,535	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$5,195	
High		MRSPP-1	0	MRSPP-7	0 Desi	<b>gn</b> 2	0	0	0	1	0			\$1,238	\$0	\$0	\$0	\$0	\$0	\$36	\$0	FY15	\$13,623	
Medium		MRSPP-2	0	MRSPP-8	0 RA	C 2	0	1	0	1	0	TECH		\$31,545	\$0	\$2,957	\$0	\$7,385	\$0	\$7,221	\$0	FY16	\$2,314	
Low		MRSPP-3	0	Evaluation Pending	0 RA	<b>O</b> 0	0	0	0	2	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Com	p. IRP	\$71,2
Not Evaluated	(	MRSPP-4	0	No Known/Suspected	0 LT	<b>M</b> 0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Com	p. MMRP	
Not Required		MRSPP-5	0	No Longer Required	0 IR	P Final RO	: FY 202	2	MRS Fina	l RC: FY	<i>Y</i> -		Total	\$44,285	\$0	\$3,775	\$0	\$7,660	\$0	\$7,369	\$0	FY11-Com	plete	\$71,2
Total IRP Sites	4	MRSPP-6	0	Total MRSs	0 Fiv	e-Year Rev	iew Compl	eted and	Planned fo	r Future														
		alled and operated SVE conta		stem OM&M for GM-38 SVE and	_																			
IRP Progr	ess Inst	a Design. Held 2 RABs			APUs and	SSDs. Soil:	nd groundwa	ter PCB In	vestigation at	t Site 1.		MMRP	Progress	No MMRP s	sites identifie	d.								
IRP Progr in FY	10: Aqu	ia Design. Heid 2 KABs	illillient sys	stem. Owicen for GM-30, 5 v L and	APUs and	SSDs. Soil:	nd groundwa	ter PCB In	vestigation at	t Site 1.			Progress in FY10:	No MMRP s	sites identifie	d.								
in FY	10: Aqu												in FY10:											
in FY IRP Progress Plant	10: Aqu	1: O&M for GM-38, SVE an	d APU and	l SSDs. Soil and groundwater PCB I	nvestigatio	n at Site 1. A	qua GAC Tre				MMRI	Progress	in FY10:		sites identifie									
in FY IRP Progress Plant	10: Aqu	1: O&M for GM-38, SVE an	d APU and		nvestigatio	n at Site 1. A	qua GAC Tre				MMRI	Progress	in FY10:											
in FY IRP Progress Plant for FY11-FY	10: Aqu ned 201 12: Site	1: O&M for GM-38, SVE and 4. Offsite GW investigation.	d APU and 2 RABs. 2	l SSDs. Soil and groundwater PCB I 2012: Pilot Test for Site 1. 2 RABs.	nvestigatio	n at Site 1. A	qua GAC Tre				MMRI	Progress	in FY10:											
in FY IRP Progress Plant for FY11-FY	10: Aqu ned 201 12: Site	1: O&M for GM-38, SVE an 4. Offsite GW investigation.	d APU and 2 RABs. 2	1 SSDs. Soil and groundwater PCB I 2012: Pilot Test for Site 1. 2 RABs. 2379400 / RAB	nvestigatio PRAP Site	n at Site 1. A	qua GAC Tre W-2 Eval.	atment Con		I/FS at		Progress	in FY10:	No MMRP s	sites identifie	d.	60	\$175	60	0.0	60	EVIA	£2.228	
IRP Progress Plant for FY11-FY  NAVY - CA	10: Aqu ned 201 12: Site	1: O&M for GM-38, SVE an 4. Offsite GW investigation.  RTON NWIRP / N  RP Sites and MRSs by G	d APU and 2 RABs. 2	1 SSDs. Soil and groundwater PCB I 2012: Pilot Test for Site 1. 2 RABs. 2379400 / RAB	nvestigatio PRAP Site	n at Site 1. A 4. GM-38 R	qua GAC Tre	atment Con	nstruction. R		MMRI 0	Progress	in FY10:	No MMRP s	sites identified	d. \$1,337	\$0	\$175	\$0	\$0		FY13	\$2,338	
in FY  IRP Progress Plant for FY11-FY  NAVY - Ca	10: Aqu ned 201 12: Site	1: O&M for GM-38, SVE an 4. Offsite GW investigation.  RTON NWIRP / N  RY Sites and MRSs by 6  Response Complete	d APU and 2 RABs. 2	1 SSDs. Soil and groundwater PCB I 2012: Pilot Test for Site 1. 2 RABs. 2379400 / RAB ation	Stu-	n at Site 1. A 4. GM-38 R  ly 11 A 5(11)	qua GAC Tre W-2 Eval.  0 0(0)	2 0(0)	0 0(0)	I/FS at	0	Progress	in FY10:	\$7,902 \$13,684	sites identified	s1,337	\$0	\$0	\$0	\$0	\$0	FY14	\$3,544	
in FY  IRP Progress Plant for FY11-FY  NAVY - C.  Response Complete ligh	10: Aqu ned 201 12: Site	1: O&M for GM-38, SVE an 4. Offsite GW investigation.  RTON NWIRP / N  RP Sites and MRSs by 6  Response Complete  MRSPP-1	d APU and 2 RABs. 2	1 SSDs. Soil and groundwater PCB I 2012: Pilot Test for Site 1. 2 RABs. 2379400 / RAB ation	Stu- 0 Desi	n at Site 1. A 4. GM-38 R  ly 11 A 5(11) gn 2	qua GAC Tre W-2 Eval.  0 0(0)	2 0(0) 2	0 0(0)	0 1	0	Progress	in FY10:	\$7,902 \$13,684 \$724	\$0 \$0 \$0	\$1,337 \$0 \$0	\$0 \$0	\$0 \$414	\$0 \$0	\$0 \$0	\$0 \$0	FY14 FY15	\$3,544 \$494	
IRP Progress Plant for FY11-FY  NAVY - CA  Response Complete ligh  Medium	10: Aqu ned 201 12: Site	1: O&M for GM-38, SVE an 4. Offsite GW investigation.  RTON NWIRP / N' RP Sites and MRSs by 6 Response Complete MRSPP-1 MRSPP-2	d APU and 2 RABs. 2	1 SSDs. Soil and groundwater PCB I 2012: Pilot Test for Site 1. 2 RABs. 2379400 / RAB ation MRSPP-7 MRSPP-8	Student Studen	an at Site 1. A 4. GM-38 R  1y 11  A 5(11)  gn 2  C 2	qua GAC Tre W-2 Eval.  0 0(0) 0	2 0(0) 2 3	0 0(0) 0	I/FS at	0 0 0	Progress	in FY10:	\$7,902 \$13,684 \$724 \$11,343	\$0 \$0 \$0 \$0	\$1,337 \$0 \$0	\$0 \$0 \$0	\$0 \$414 \$1,026	\$0 \$0 \$0	\$0 \$0 \$804	\$0 \$0 \$0	FY14 FY15 FY16	\$3,544 \$494 \$1,007	
IRP Progress Plant for FY11-FY  NAVY - Carrell Response Complete ligh Medium .ow	10: Aqu ned 201 12: Site	1: O&M for GM-38, SVE an 4. Offsite GW investigation.  RTON NWIRP / N' RP Sites and MRSs by 0 Response Complete MRSPP-1 MRSPP-2 MRSPP-3	d APU and 2 RABs. 2	1 SSDs. Soil and groundwater PCB I 2012: Pilot Test for Site 1. 2 RABs.  2379400 / RAB  ation  MRSPP-7  MRSPP-8  Evaluation Pending	Student Studen	n at Site 1. A 4. GM-38 R  1y 11  A 5(11)  gg 2  C 2  O 0	0 0(0) 0 0	2 0(0) 2 3	0 0(0)	0 1	0 0 0	Progress	in FY10:	\$7,902 \$13,684 \$724 \$11,343 \$1,910	\$0 \$0 \$0 \$0	\$1,337 \$0 \$0 \$141 \$575	\$0 \$0 \$0 \$0	\$0 \$414 \$1,026 \$400	\$0 \$0 \$0 \$0	\$0 \$0 \$804 \$351	\$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Com	\$3,544 \$494 \$1,007 <b>p. IRP</b>	\$21,4
IRP Progress Plant for FY11-FY  NAVY - C.  Response Complete ligh Medium .ow Not Evaluated	10: Aqu ned 201 12: Site	1: O&M for GM-38, SVE an 4. Offsite GW investigation.  RTON NWIRP / N' RP Sites and MRSs by O Response Complete MRSPP-1 MRSPP-2 MRSPP-3 MRSPP-4	d APU and 2 RABs. 2	1 SSDs. Soil and groundwater PCB I 2012: Pilot Test for Site 1. 2 RABs.  2379400 / RAB  ation  MRSPP-7  MRSPP-8  Evaluation Pending  No Known/Suspected	Stu- IR 0 Desi 0 RA 0 RA	1 at Site 1. A 4. GM-38 R  1 y 11	0 0(0) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0(0) 2 3 1	0 0(0) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 3 4	0 0 0 0 0	Progress	Planned 11-FY12:	\$7,902 \$13,684 \$724 \$11,343 \$1,910 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$1,337 \$0 \$0 \$141 \$575 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$414 \$1,026 \$400 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$804 \$351 \$0	\$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Com	\$3,544 \$494 \$1,007 <b>p. IRP</b> <b>p. MMRP</b>	\$21,4
in FY IRP Progress Plant for FY11-FY	10: Aqu ned 201 12: Site	1: O&M for GM-38, SVE an 4. Offsite GW investigation.  RTON NWIRP / N'  REP Sites and MRSs by O Response Complete MRSPP-1 MRSPP-2 MRSPP-3 MRSPP-4 MRSPP-5	d APU and 2 RABs. : Y21700 Classific: 0 0 0 0 0	1 SSDs. Soil and groundwater PCB I 2012: Pilot Test for Site 1. 2 RABs.  2379400 / RAB  ation  MRSPP-7  MRSPP-8  Evaluation Pending	Stu- IR O Desi O RA O LT O IR	14. GM-38 R  14. GM-38 R  15. A 5(11)  17. GM-38 R  19. DM-38 R  10. D	0 0(0) 0 0	2 0(0) 2 3 1 0 0 1	0 0(0) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 3 4	0 0 0 0 0	Progress	in FY10:	\$7,902 \$13,684 \$724 \$11,343 \$1,910	\$0 \$0 \$0 \$0	\$1,337 \$0 \$0 \$141 \$575	\$0 \$0 \$0 \$0	\$0 \$414 \$1,026 \$400	\$0 \$0 \$0 \$0	\$0 \$0 \$804 \$351	\$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Com	\$3,544 \$494 \$1,007 <b>p. IRP</b> <b>p. MMRP</b>	\$21,4 \$21,4

MMRP Progress Planned No MMRP sites identified. for FY11-FY12:

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

IRP Progress Planned 2011: GW confirmation sampling and Off site GW delineation. Operate AS/SVE. Design & Install PRSC water line. Annual GW monitoring All Sites. for FY11-FY12: Shut down SVE. 2 RABs. 2012 - Groundwater Treatment at Sites 2, 6, 10. GW Monitor at Site 7. 2 RABs.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Re

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Comp	onent - Installation	n / FFID / NPL or Prop	osed NI	L/B	RAC Y	'ear / ]	RAB/	CTC I	Delta f	rom F	Y09*									_		
				Cor	npleted	Und	lerway	Fu	ture		Schedule	Costs T		FY10		FY11 Exec				F-4	. 4 - 4 C 4 -	(6000)
			Phase	IRP	MMRI	P IRP	MMRP	IRP	MMRP	Imp	oact**	FY10 (	(\$000)	Obligate	d (\$000)	Planned (	\$000)	Estima	te (\$000)	Estima	ited Costs	(\$000)
						Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP M	MRP	IRP	MMRP	Fiscal Year	IRP	MMRP
New York																						
_	- PLATTSBURGH AF	B / NY257002477400 / NPL / E	BRAC 199	3 / RAI	B / C-ES	Γ																
	IRP Sites and MRSs by C		Stud		6	1	0	0	0			\$23,150	\$0	\$3,571	\$0	\$0	\$0	S	\$0	FY13	\$0	
Response Complete	36 Response Complete	6	IRA	17(25)	0(0)	0(0)	0(0)					\$6,657	\$0	\$0	\$0	\$0	\$0	\$0		<u> </u>	\$0	
High	1 MRSPP-1	0 MRSPP-7	0 Desig	+	0	0	0	1	0			\$5,982	\$0	\$0	\$0	\$0	\$0	SO			\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-0	+	2	1	0	1	0			\$16,484	\$0	\$43	\$0	\$0	\$0	SO		FY16	\$1.118	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-0	+	0	3	0	1	0			\$12,169	\$0	\$480	\$0	\$0	\$0	SC		<u> </u>		\$12,
Not Evaluated	2 MRSPP-4	0 No Known/Suspected	0 LTM	+	0	8	0	4	0			\$5,561	\$0	\$1,220	\$0	\$392	\$0	\$(				
Not Required	3 MRSPP-5	No Longer Required		-	: FY 20	R/1		al RC: F			Total	\$70,003	SO.	\$5,314	\$0	\$392	S0	so		FY11-Comp		\$12,
Total IRP Sites	42 MRSPP-6	0 Total MRSs			iew Comp				1 2003		Total	\$70,003	<i>\$</i> 0	95,514	30	3372	30	30	30	T TTT-Comp	nete	J-12,
	Refer to Page F-153.									MMRI	P Progress	Refer to Pag	re F-153									
in FY10											in FY10:	receive to rug	,01 100.									
IRP Progress Planned for FY11-FY12									MMR		ss Planned Y11-FY12:	Refer to Pag	ge F-153.									
	•									101 1												
AIR FORCE	- ROME RESEARCH	LAB / NY257002445100 / NPL	. / BRAC	1993/19	95 / RA1	B / C-ES	ST															
AIRTORCE					12	2	0	1	0	_		\$62,449	60	\$3,787	\$0	60	\$0			EX/12	\$1.537	T
	IRP Sites and MRSs by C		Study	+		_		1	0	-			\$0			\$0		\$0		FY13		
Response Complete	52 Response Complete	12	IRA	0(0)	0(0)	0(0)	0(0)			-		\$9,037	\$0	\$0	\$0 \$0	\$0	\$0	\$(			\$2,261	
High	0 MRSPP-1	0 MRSPP-7	0 Desig		0	0	0	0	0	-		\$10,749	\$0 \$0	\$10	\$0 \$0	\$0	\$0 \$0	\$(			\$1,329	1
Medium	5 MRSPP-2	0 MRSPP-8	0 RA-0	+		+ ·		0	0	-		\$54,365		\$1,460		\$0		\$0		FY16	\$640	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-0	+	0	0	0	0	0	-		\$7,238	\$0	\$4	\$0	\$1,150	\$0	\$1,319		FY11-Comp		\$20,
Not Evaluated	2 MRSPP-4 11 MRSPP-5	0 No Known/Suspected	0 LTM	-	0	0	0	0	0			\$8,811	\$0	\$0	\$0	\$941	\$0	\$1,000		FY11-Comp		620
Not Required		0 No Longer Required			: FY 299			al RC: F	Y 2004		Total	\$152,649	\$0	\$5,261	\$0	\$2,091	\$0	\$2,319	\$0	FY11-Comp	lete	\$20,2
Total IRP Sites	70 MRSPP-6	0 Total MRSs	12 Five	Year Rev	iew Comp	leted and	Planned for	or Future														
IRP Progres in FY10	Refer to Page F-81.									MMR	P Progress in FY10:	Refer to Pag	ge F-81.									
	•																					
IRP Progress Planned	Refer to Page F-81.								MMR	P Progre	ss Planned	Refer to Pag	ge F-81.									
for FY11-FY12	:									for FY	/11-FY12:											
_																						
FORMERLY	USED DEFENSE SITI	ES - CP HERO / NY29799F10	6300 / C-	TECH /	C-EST																	
	IRP Sites and MRSs by C	Classification	Study	2	1	1	2	0	0			\$87	\$907	\$0	\$0	\$286	\$0	\$519	\$0	FY13	\$137	
Response Complete	2 Response Complete	1	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$C	\$0	FY14	\$545	
High	1 MRSPP-1	0 MRSPP-7	0 Desig	<b>1</b> 2	0	0	0	1	2			\$327	\$0	\$0	\$0	\$0	\$0	\$C	\$0	FY15	\$399	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-0	. 2	1	0	0	1	2			\$4,709	\$292	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$340	
Low	0 MRSPP-3	0 Evaluation Pending	2 RA-0	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	so	\$0	FY11-Comp	. IRP	\$4,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	1	0	0	1	2			\$0	\$10	\$0	\$10	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$13,
Not Required	o MRSPP-5	0 No Longer Required	1 IRP	Final RC	: FY 20	19	MRS Fin	al RC: F	Y 2023		Total	\$5,123	\$1,209	\$0	\$10	\$286	\$0	\$519	\$0	FY11-Comp	lete	\$17,
Total IRP Sites	3 MRSPP-6	0 Total MRSs	3																			
IRP Progres in FY10	No progress reported.	·								MMR	P Progress in FY10:	Property rea	lligned (MRS	SPP) in 2008	. No activity	in 2010.						
IRP Progress Planner	RI/FS phase scheduled if funds ar	ra availabla							MMP	P Progra	ss Planned	No nativiti	nlong-11	to pre-	fundir - Ii	itations						
in i rogicos i fallife	<ul> <li>Kur o phase scheduled if funds ar</li> </ul>	c avanauic.							TATALLE IV	riogic	oo i iamiicu	ino activities	s pranneu due	to program	runding ilmi	itatiOIIS.						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-0 Stati	us of flistaliation	s with FY11 to Cor	inpiei	ion C	OSI E	Suma	te Gr	eater	1 nan	\$10,0	000,00	JU						Derei	ise Envii	ronmental R	estoration	Program
DoD Comp	onent - Installatio	n / FFID / NPL or Pr	opose	d NPI	_ / BR	AC Y	ear / F	RAB / G	CTC D	elta f	rom F	Y09*										
					Com	pleted	Und	erway	Fut	ure		Schedule	Costs Throu		0 Funds		xecution		Planning	Fetime	nted Costs	(\$000)
				Phase	IRP				IRP	MMRP	ımp	act**	FY10 (\$000	Obliga	ated (\$000)	Planne	d (\$000)		te (\$000)			(\$000)
							Sites (A	ctions)			IRP	MMRP	IRP MM	RP IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
New York																						
	USED DEFENSE SIT	ES - FORT NIAGARA / N	Y29799	F11520	0																	
	IRP Sites and MRSs by C			Study	1	0	1	1	0	0			\$41	191	\$0 \$0	\$0	\$0	\$268	\$0	FY13	\$132	
Response Complete	0 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0		\$0 \$0	\$0	\$0	\$0		FY14	\$408	
High	1 MRSPP-1	0 MRSPP-7	0	Design	0	0	1	0	1	1			\$5	\$0	\$5 \$C	\$0	\$0	\$0		FY15	\$300	
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	1	0	1	1			\$365	\$0 \$3	65 \$0	\$0	\$0	\$0		FY16	\$42	
Low	0 MRSPP-3	0 Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0 \$0	\$0	\$0	\$0		FY11-Comp	. IRP	\$1,1
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0		\$0 \$0		\$0	\$0		FY11-Comp		\$8,8
Not Required	1 MRSPP-5	0 No Longer Required	0		nal RC:	FY 2010	6	MRS Fina	al RC: FY	7 2038		Total	\$411	191 \$3	70 \$0	\$0	\$0	\$268		FY11-Comp		\$10,0
Total IRP Sites	2 MRSPP-6	0 Total MRSs	1											_								
	Award work for tank removal.		•								MMRI	P Progress	No progress reporte	d.								
in FY10:												in FY10:										
IRP Progress Planned	Initiate remedial investigation for	r mixed waste area.								MMRI	P Progres	s Planned	No actions planned									
for FY11-FY12:		i mixed waste area.										711-FY12:	. to actions planned									
FORMERLY	USED DEFENSE SIT	ES - IONA ISLAND NAV	AL AM	MUNIT	ION D	EPOT /	NY297	99F1250	000 / C-T	ECH /	C-EST											
	IRP Sites and MRSs by C	Classification		Study	1	0	0	1	1	0			\$3	249	\$0 \$0	\$0	\$0	\$439	\$0	FY13	\$268	:
Response Complete	0 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0 \$0	\$0	\$0	\$0	\$0	FY14	\$511	:
High	1 MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	2	1			\$0	\$0	\$0 \$0	\$0	\$0	\$0	\$0	FY15	\$365	:
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	0	0	2	1			\$0	\$0	\$0 \$0	\$0	\$0	\$0		FY16	\$1,005	:
Low	0 MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0 \$0	\$1,886	\$0	\$1,238	\$0	FY11-Comp	. IRP	\$48,5
Not Evaluated	0 MRSPP-4	1 No Known/Suspected	0	LTM	0	0	0	0	1	1			\$0	\$0	\$0 \$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$2,40
Not Required	1 MRSPP-5	0 No Longer Required	0	IRP Fi	nal RC:	FY 2020	0 :	MRS Fina	al RC: FY	2023		Total	\$3	249	\$0 \$0	\$1,886	\$0	\$1,677	\$0	FY11-Comp	lete	\$50,9
Total IRP Sites	2 MRSPP-6	0 Total MRSs	1																			
IRP Progress in FY10:											MMRI	P Progress in FY10:	No progress report	d.								
IRP Progress Planned	Remove storage tanks. Initiate re	emedial investigation for HTRW contan	nination.							MMRI			No actions planned									
for FY11-FY12:											for F	/11-FY12:										
FORMERLY	USED DEFENSE SIT	ES - LAKE ONTARIO OF	RDNAN	CE WO	ORKS /	NY2979	9F7345	500 / RA	В													
•	IRP Sites and MRSs by O	Classification		Study	5	0	1	0	0	0			\$21,372	\$0 \$1,1	17 \$0	\$1,124	\$0	\$154	\$0	FY13	\$220	:
Response Complete	4 Response Complete	0		IRA	3(3)	0(0)	0(0)	0(0)					\$5,557	\$0	\$0 \$0	\$0	\$0	\$0		FY14	\$517	
High	1 MRSPP-1	0 MRSPP-7	0	Design	3	0	1	0	0	0			\$2,891	\$0	\$0 \$0	\$0	\$0	\$441		FY15	\$535	5
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	2	0	0	0	1	0			\$1,668	\$0	\$0 \$0	\$0	\$0	\$0	\$0	FY16	\$531	5
Low	0 MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0 \$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$30,40
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	1	0	0	0	1	0			\$3	\$0	\$3 \$0	\$0	\$0	\$0		FY11-Comp		
Not Required	1 MRSPP-5	0 No Longer Required	0	IRP Fi	nal RC:	FY 202	2	MRS Fina	al RC: FY	· -		Total	\$31,491	\$0 \$1,1	20 \$0	\$1,124	\$0	\$595	\$0	FY11-Comp	lete	\$30,40
Total IRP Sites	6 MRSPP-6	0 Total MRSs	0																			
IRP Progress	Continued working CON/HTRW	PCO with State of NY. Ongoing RI/F	S efforts in	clude prope	rty manage	ment action	plans, hun	nan health ar	nd		MMRI		No MMRP sites ide	ntified.								
in FY10:	ecological risk assessments. Beg	an the process for preparing a major IN	PR amendr	nent.	. 3							in FY10:										
IDDD										3.67.57	D D	DI .										
for FY11-FY12:	I INPR amendment to be complete efforts will continue with finalize	ed which will break current HTRW project RIs for specific property parcels.	ect into sma	aller project	s and allow	tor easier f	unding pric	oritization. I	RI/FS	MMRI		SS Planned /11-FY12:	No MMRP sites ide	ntified.								

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installatio	n / FI	ID / NPI or Pr	onoso	d NDI	/ <b>RD</b>	AC V	oor /	DAR /	СТС Г	Alta f	rom F	V00*	7										
Don Comp	onent - Instanation	1 / 1 1	ID/NIL OI II	opose	unii		pleted		lerway	Fut		_	Schedule	Costs Tl	hrangh	FV10	Funds	FV11 E	vecution	FV12.1	Planning	1		
					Phase				MMRP				act**	FY10 (			ed (\$000)				te (\$000)	Estima	ated Costs	(\$000)
					rnase	IKr			Actions)	IKr	VIIVIKP	IDD	MMRP	IDD	MMRP	IDP	MMRP	IDD	MMRP	IDP	MMDD	Fiscal Year	IDD	MMRP
Norr Vouls								Brees (1	10115)			IKI	MMKI	IKI	VIIVIKI	IKI	MIMIKI	IKI	MINIKI	IKI	MINIKI	riscai Teai	IKI	WIWIKI
New York																								
FORMERLY	USED DEFENSE SITI	ES - M	ITCHEL FIELD / N	Y2979	9F11780	00 / C-I	ST																	
	IRP Sites and MRSs by C	lassific	ation		Study	2	0	0	1	0	0			\$177	\$276	\$0	\$13	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	1 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$699	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	1	1			\$4	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$1,346	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	1	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$70	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$2,
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$11,
Not Required	1 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 201	8	MRS Fin	al RC: F	Y 2050		Total	\$181	\$276	\$0	\$13	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$13,7
Total IRP Sites	2 MRSPP-6	0	Total MRSs	1																				
in FY10:											· ·		in FY10:	SI report wa										
IRP Progress Planned for FY11-FY12:											MMR	for F	11-FY12:	Project will MRS's.	go through	MRSPP pro	cess and then	NDAI desigr	nation will be	placed on a	ill newly propo	osed projects which	match the corr	esponding
FORMERLY	USED DEFENSE SITI	ES - N	EW YORK ORDNA	NCE V	VORKS	/ NY29	799F11	0500 /	C-TECH	I / C-ES	Γ													
<b>Y</b>	IRP Sites and MRSs by C	lassific	ation		Study	1	1	0	0	1	0			\$21	\$223	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$480	
Response Complete	1 Response Complete	1			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$14	
High	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	1	0			\$27	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$1,609	
Medium	1 MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	0	1	0			\$317	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$1,609	
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$12,
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	1	LTM	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 202	0	MRS Fin	al RC: F	Y 2009		Total	\$365	\$223	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$12,
Total IRP Sites	2 MRSPP-6	0	Total MRSs	1																		•		
		during th	e next two fiscal years.								MMR	P Progre	in FY10:	Project NDA										
for FY11-FY12:	USED DEFENSE SITI	FS - PI	IIM ISLAND ANIN	MAL R	FSFAR	СНСЕ	NTFR	/ NV29	799F105	600 / C-1	REG / G		/11-FY12:											
- I SKINEKEI					Study	3	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	0.2	FY13	\$571	
D C	IRP Sites and MRSs by C	iassine	ation		IRA	0(0)	0(0)	0(0)	0(0)	,	0			\$0	\$0	\$0		\$0		\$0		FY13	\$0	
Response Complete High	0 Response Complete 0 MRSPP-1	0	MRSPP-7	0	Design	0(0)	0(0)	0(0)	0(0)	3	0	$\vdash$		\$0 \$0	\$0	\$0		\$10	\$0	\$0		FY14 FY15	\$0	
Medium	0 MRSPP-1	0	MRSPP-8	0	RA-C	0	0	0	0	3	0			\$10	\$0	\$0		\$10	\$0	\$94		FY16	\$331	
	0 MRSPP-2 0 MRSPP-3	0		0																-				\$11,
LOW Not Evaluated		0	Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0		\$0	\$0	\$0		_		\$11,
Not Evaluated	1 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	1	0			\$0	\$0	\$0		\$0		\$0		FY11-Comp		077
Not Required	3 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 202	0	MRS Fin	al RC: F	Y -		Total	\$10	\$0	\$0	\$0	\$28	\$0	\$94	\$0	FY11-Comp	lete	\$11,
Total IRP Sites	4 MRSPP-6	0	Total MRSs	0																				
IRP Progress in FY10:	None.											MMR	Progress in FY10:	No MMRP s	sites identifi	ed.								
IRP Progress Planned	Initiate design and removal for de	bris remo	val for BD/DR project.								MMR	P Progre	s Planned	No MMRP s	sites identifi	ed.								

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Con	nponent - Installatio	n / FFID / NPL or Pro	posed N	PL / BI	RAC Y	ear / l	RAB / G	CTC D	elta f	rom F	Y09*											
	•				pleted		lerway	Fut		FY10	Schedule	Costs T			Funds		Execution			Б. 41	. 10 .	(0000)
			Pha	e IRP	MMRI	IRP	MMRP	IRP !	MMRP	Imp	act**	FY10 (	(\$000)	Obligat	ed (\$000)	Plann	ed (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
						Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
New York																						
_	LY USED DEFENSE SIT	ES - SUFFOLK CO AAF&B	B&C RGE	/ NY2979	9F12230	00																
Total	IRP Sites and MRSs by 0		Stu		0	T 0	1	0	0			\$0	\$238	S	\$17	s	0 \$0	S	\$0	FY13	\$0	\$5
Response Complete	0 Response Complete	0	IR		0(0)	0(0)	0(0)					\$0	\$0	\$(		s		) \$(		FY14	\$0	\$4
High	0 MRSPP-1	0 MRSPP-7	0 Desi	gn 0	0	0	0	0	1			\$0	\$0	\$0	\$0	s	0 \$0	) s	\$0	FY15	\$0	\$1,
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	C 0	0	0	0	0	1			\$0	\$0	\$0	\$0	s	0 \$0	) \$(	\$0		\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-	<b>O</b> 0	0	0	0	0	0			\$0	\$0	\$0	\$0	s	0 \$0	) so	\$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT	<b>4</b> 0	0	0	0	0	1			\$0	\$0	S	\$0	S	0 \$0	) s	\$0	FY11-Comp	MMRP	\$15,
Not Required	0 MRSPP-5	0 No Longer Required	0 IR	Final RC	: FY -		MRS Fina	al RC: FY	2030		Total	\$0	\$238	S	\$17	s	0 \$0	S	\$0	FY11-Comp	lete	\$15,1
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																			
IRP Progr in FY	ress No IRP sites identified. 10:									MMRI	Progress in FY10:	MMRP SI w	vas complete	ed in Decen	ber 2009. SI	Report incl	uded a recom	mendation to	move to a RI	FS for both MEC at	nd MC.	
IRP Progress Plann for FY11-FY	ned No IRP sites identified.								MMRI		s Planned /11-FY12:	RI/FS not so	cheduled in 1	next two fis	cal years due	to funding l	imitations.					
FORMERI	LY USED DEFENSE SIT	ES - SUFFOLK COUNTY A	AFB / NY2	9799F122	200																	
	IRP Sites and MRSs by	Classification	Stu	ly 2	0	1	1	0	0			\$13	\$277	\$(		s	0 \$1,062	\$164	\$1,386	FY13	\$138	
Response Complete	1 Response Complete	0	IR	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$(		S					\$299	S
High	1 MRSPP-1	0 MRSPP-7	0 Desi	<b>gn</b> 1	0	1	0	0	1			\$64	\$0	S		S				FY15	\$10	\$:
Medium	0 MRSPP-2	0 MRSPP-8	0 RA		0	2	0	0	1			\$1,244	\$0	\$(		\$	0 \$0			FY16	\$216	\$2,
Low	0 MRSPP-3	0 Evaluation Pending	1 RA		0	0	0	0	0			\$0	\$0	\$(		\$		_		FY11-Comp		\$
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT		0	0	0	0	1			\$0	\$0	\$(		\$				FY11-Comp		\$15,
Not Required	1 MRSPP-5	0 No Longer Required	0 IR	P Final RC	: FY 201	6	MRS Fina	al RC: FY	2027		Total	\$1,321	\$277	S	\$0	S	0 \$1,062	\$164	\$1,386	FY11-Comp	lete	\$16,
Total IRP Sites	3 MRSPP-6	0 Total MRSs	1																			
in FY	ress No activity.  10:  ned Initiate remedial investigation fo	r remediation of contaminated soil							MMRI		Progress in FY10:	·	availahle w	rill initiate F	I/FS nhace et	Fort on MN	IDP cite					
for FY11-FY	12:	Tomounition of Communication								for FY	/11-FY12:		, a variable w	in minute i	ior o pinase er	TOTA OIL THE	are one.					
FORMERI	LY USED DEFENSE SIT	TES - US NAV SUP DEPOT /	NY29799	F125500																		
	IRP Sites and MRSs by	Classification	Stu	l <b>y</b> 1	0	0	0	1	0			\$0	\$0	S	\$0	S	0 \$0	\$(	\$0	FY13	\$304	ı
Response Complete	1 Response Complete	0	IR	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$(	\$0	\$	0 \$0	\$(	\$0	FY14	\$284	
High	1 MRSPP-1	0 MRSPP-7	0 Desi	<b>gn</b> 0	0	0	0	1	0			\$0	\$0	\$(		s	0 \$0	) S(		FY15	\$444	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	C 0	0	0	0	1	0			\$10	\$0	\$0	\$0	s	0 \$0	\$(	\$0	FY16	\$554	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA	<b>O</b> 0	0	0	0	1	0			\$0	\$0	\$(	\$0	s	0 \$0	\$(		FY11-Comp		\$12,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT	<b>1</b> 0	0	0	0	1	0			\$0	\$0	\$(	\$0	\$		\$(		FY11-Comp		
Not Required	0 MRSPP-5	0 No Longer Required	0 IR	Final RC	FY 201	7	MRS Fina	al RC: FY	7 -		Total	\$10	\$0	S	\$0	s	0 \$0	S	\$0	FY11-Comp	lete	\$12,
Total IRP Sites	2 MRSPP-6	0 Total MRSs	0																			
IRP Progr in FY	ress No activity. 10:									MMRI	Progress in FY10:	No MMRP	sites identifi	ed.								
IRP Progress Plann for FY11-FY	ned No work scheduled on HTRW pr 112:	roject in next two fiscal years.							MMRI		s Planned /11-FY12:	No MMRP	sites identifi	ed.								

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

D.D.C.		T 11	. / 171	ZID / NIDI D		. J. NIDI	/ DD	ACN	/ 1	DAD //	OTC D	. 14 C	· · · · IE	1700±	$\overline{}$										Trogram
Dod Con	npone	ent - Installatio	n / F F	FID / NPL or Pi	opose	ea NPI									Costs Tl	hrongh	FY10 1	Funde	EV11 E	zogution	EV12 I	Planning			
						Phase		pleted		erway MMRP	Fut		Imp		FY10 (		Obligate					te (\$000)	Estima	ted Costs	(\$000)
						rnase	IKr			ctions)	IKr	VIVIKE	IDD	MMRP	IRP 1	MMDD	IDD	MMRP	IDD	MMRP	IDD	MMDD	Fiscal Year	IDD	MMDD
N. (I. C	1.								ones (A	etions)			IKr	WIWIKP	IKP	WIWIRP	IRP	VIVIRP	IKP	WIWIRP	IKI	WIWIRP	Fiscal Year	IRP	MMRP
North Care	olina	a																							
NAVY - CA	AMP I	LEJEUNE MCB / N	C4173	02258000 / NPL / R	AB / C-	TECH																			
	IR	P Sites and MRSs by C	Classific	ation		Study	186	6	3	12	7	4			\$49,569	\$4,674	\$408	\$909	\$628	\$2,182	\$0	\$2,487	FY13	\$4,285	\$2,338
Response Complete	147	Response Complete	6			IRA	23(23)	0(0)	0(0)	0(0)					\$31,655	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$3,373	\$3,137
High	6	MRSPP-1	0	MRSPP-7	0	Design	37	4	0	0	1	16			\$4,553	\$0	\$11	\$0	\$112	\$0	\$0	\$0	FY15	\$3,372	\$1,697
Medium	0	MRSPP-2	0	MRSPP-8	2	RA-C	34	4	5	0	10	16			\$34,935	\$0	\$2,150	\$0	\$2,429	\$0	\$979	\$0	FY16	\$13,250	\$3,412
Low	0	MRSPP-3	1	Evaluation Pending	5	RA-O	42	3	13	0	6	0			\$48,990	\$0	\$3,688	\$0	\$2,455	\$0	\$1,845	\$0	FY11-Comp	. IRP	\$102,872
Not Evaluated	10	MRSPP-4	4	No Known/Suspected	5	LTM	13	3	21	0	23	16			\$3,858	\$0	\$476	\$0	\$1,040	\$0	\$833	\$0	FY11-Comp	. MMRP	\$85,15
Not Required	33	MRSPP-5	3	No Longer Required	1	-1	inal RC:	FY 205	7	MRS Fina	l RC: FY	2057		Total	\$173,560	\$4,674	\$6,733	\$909	\$6,664	\$2,182	\$3,657	\$2,487	FY11-Comp	lete	\$188,028
Total IRP Sites	196	MRSPP-6	1	Total MRSs	22	Five-Y	ear Revie	w Underv	way																
IRP Progr in FY IRP Progress Plant for FY11-FY	10: ned Refe	er to Page F-31.										MMRF	Progress	in FY10:	Refer to Pag										
NAVY - CI	HERR	Y POINT MCAS /	NC417	302726100 / NPL / I	RAB																				
	IR	P Sites and MRSs by C	Classific	ation		Study	97	0	0	3	11	0			\$22,931	\$2,835	\$0	\$491	\$0	\$306	\$0	\$421	FY13	\$3,430	\$517
Response Complete	56	Response Complete	0			IRA	26(35)	0(0)	0(0)	0(0)					\$7,924	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$5,059	\$526
High	1	MRSPP-1	0	MRSPP-7	0	Design	29	0	1	0	0	3			\$7,892	\$0	\$903	\$0	\$93	\$0	\$0	\$0	FY15	\$8,977	\$1,131
Medium	0	MRSPP-2	2	MRSPP-8	1	RA-C	30	0	1	0	10	3			\$19,811	\$0	\$230	\$0	\$1,113	\$0	\$1,996	\$0	FY16	\$5,680	\$452
Low	0	MRSPP-3	0	Evaluation Pending	0	RA-O	17	0	25	0	12	3			\$33,258	\$0	\$3,450	\$0	\$2,763	\$0	\$2,917	\$0	FY11-Comp	. IRP	\$57,428
Not Evaluated	11	MRSPP-4	0	No Known/Suspected	0	LTM	4	0	4	0	12	1			\$2,450	\$0	\$120	\$0	\$109	\$0	\$134	\$0	FY11-Comp	. MMRP	\$38,152
Not Required	40	MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 204	2	MRS Fina	IRC: FY	2040		Total	\$94,266	\$2,835	\$4,703	\$491	\$4,078	\$306	\$5,047	\$421	FY11-Comp	lete	\$95,580
Total IRP Sites	108	MRSPP-6	0	Total MRSs	3	Five-Y	ear Revie	w Compl	eted and	Planned fo	r Future														
in FY IRP Progress Plant for FY11-FY	10: ned Refe 112:	er to Page F-37.										MMRI	Progress	in FY10:	Refer to Pag										
FORMER	LY US	ED DEFENSE SIT	ES - BI	ULL BAY / NC4979	9F9717	700																			
	IR	P Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$125	\$0	\$12	\$0	\$0	\$0		FY13	\$0	\$0
Response Complete	0		0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0	\$0
High	0	MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	\$0
Medium	0		0		0	RA-C	0	0		0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	\$0
Low	0		0		1		0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$0
Not Evaluated	0		0		0	_			0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$52,56
Not Required	0		0		0	IRP F	inal RC:	FY -		MRS Fina	l RC: FY	2062		Total	\$0	\$125	\$0	\$12	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$52,561
Total IRP Sites	0	MRSPP-6	0	Total MRSs	1																				
in FY IRP Progress Plant	Complete   S6   Response Complete   0														Completed M Finalize MM	IRP SI repo		-	are complete.						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Tuble E o State	us of flistaliation	15 WIC	11111000	пріс	tion C	OST L	Jenna	iii G	- Cutter	1 11411	ΨΙΟς	000,0	-							1100 211111	Offificital K		Trogram
DoD Comp	onent - Installatio	n / Fl	FID / NPL or Pi	ropos	ed NPI	L / BR	AC Y	ear /	RAB / (	СТС Г	elta f	rom I	7Y09*										
						Com	pleted	Unc	lerway	Fut	ure		Schedule			Funds				Planning	T .1		(0000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Im	pact**	FY10 (\$000)	Obligat	ed (\$000)	Planned	d (\$000)	Estima	ate (\$000)	Estima	ted Costs	(\$000)
								Sites (A	Actions)			IRP	MMRP	IRP MMRI	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
North Carol	ina																						
	USED DEFENSE SIT	ES - C	HARLOTTE ARM	V MIS	PL/NC	49799F	483800	/ C-ES	т														
TORRIBRIE				1 11115	Study	1	0	0 0		0	0			\$2,445	0 8	02	90	0.2	) so	0 \$0	FY13	\$195	
Response Complete	IRP Sites and MRSs by C	Liassino	ation		IRA	0(0)	0(0)	0(0)	0(0)	"	U			\$0 \$			\$0	\$0			FY14	\$1,534	
High	1 MRSPP-1	0	MRSPP-7	T 0	Design	0	0	1	0	0	0			\$273				\$0			FY15	\$617	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	1	0			\$0 \$			\$1,385	\$0			FY16	\$1,235	
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0 \$			_	\$0	_		FY11-Comp		\$19,4
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	1	0			\$0 \$			\$0	\$0			FY11-Comp		
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 202	20	MRS Fina	al RC: F	Y -		Total	\$2,718	0 \$2	5 80	\$1,390	\$0	\$1,486	6 \$0	FY11-Comp	lete	\$19,4
Total IRP Sites	1 MRSPP-6	0	Total MRSs	0																			
in FY10:					_								in FY10:	No MMRP sites ident									
IRP Progress Planned for FY11-FY12:	Anticipate final signature of Dec		MMRI	P Progre for F	ss Planned Y11-FY12:	No MMRP sites ident	fied.																
FORMERLY	USED DEFENSE SIT	HARLOTTE NAV	000 / C-	TECH /	C-EST																		
	IRP Sites and MRSs by 0	Classific	ation		Study	3	0	0	1	0	0			\$2,892 \$16	4 \$	\$0	\$0	\$0	\$0	0 \$0	FY13	\$814	
Response Complete	2 Response Complete	0		0(0)	0(0)	0(0)	0(0)					\$0 \$	0 \$	\$0	\$0	\$0	\$0	0 \$0	FY14	\$1,381			
High	1 MRSPP-1	0	MRSPP-7	0	Design	0	0	1	0	0	1			\$293	0 \$2	4 \$0	\$139	\$0	\$0	0 \$0	FY15	\$1,381	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	2	0	0	0	1	1			\$2 \$	0 S	0 \$0	\$1,102	\$0	\$1,451	1 \$0	FY16	\$1,244	
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	1	0	_		\$0 \$			\$22	\$0			FY11-Comp		\$13,0
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	2	0	0	0	1	1			\$11 \$	0 \$	3 \$0	\$0	\$0			FY11-Comp		\$1,0
Not Required	0 MRSPP-5	1	No Longer Required	0	IRP F	inal RC:	FY 202	20	MRS Fina	al RC: F	Y 2035		Total	\$3,198 \$16	4 \$2	7 \$0	\$1,263	\$0	\$2,022	2 \$0	FY11-Comp	lete	\$14,
Total IRP Sites	3 MRSPP-6	0	Total MRSs	1																			
in FY10:	Decision Document approved in	early FY1	1.								MMRI	P Progre	in FY10:	No progress reported.  No actions planned.									
FORMERLY	USED DEFENSE SIT	ES - C	P BUTNER TRNG	CMP /	NC4979	9F4827	00 / RA	В / С-І	EST														
	IRP Sites and MRSs by O	Classific	ation		Study	2	0	0	1	0	0			\$298 \$3,02					_		FY13	\$0	
Response Complete	2 Response Complete	0			IRA	0(0)	1(1)	0(0)	0(0)					\$0 \$89				\$0				\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	2	0	0	0	0	1	_		\$0 \$							FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	1	0	0	_		\$25 \$9,06			\$0				FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0	-		\$0 \$			-	-			FY11-Comp		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	2	0	0	0	0	1			\$0 \$							FY11-Comp		\$14,
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 199	9	MRS Fina	al RC: F	Y 2028		Total	\$323 \$12,97	4 S	\$2,663	\$0	\$294	\$ \$0	0 \$2,061	FY11-Comp	lete	\$14,
Total IRP Sites  IRP Progress in FY10:	2 MRSPP-6 No progress reported.	0	Total MRSs	1								MMR	P Progress in FY10:	Final units awarded to	complete Rr	nA-C in late F	Y10.						
IRP Progress Planned for FY11-FY12:											MMRI		V11_FV12+	Complete RmA-C in I		Butner MRSs							

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Con	npon	ent - Installatio	n / FF	FID / NPL or Pr	opose	ed NPI	. / BR	AC Y	ear / I	RAB /	CTC I	Delta f	rom F	Y09*	7										
							Com	oleted	Und	erway	Fut	ture		chedule	Costs Tl	hrough	FY10	Funds	FY11 F	xecution	FY12	Planning			
						Phase				MMRP			Imp	act**	FY10 (	(\$000)	Obligat	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
										ctions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
North Care	alin																								
_						100000																			
FORMER				P MACKALL / NC4	19799F																				1
	IR	P Sites and MRSs by	Classifica	ation		Study	1	0	0	1	0	0			\$0	\$202	\$0		SC		SC		FY13	\$0	
Response Complete	1	Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$(		\$0		\$0		FY14	\$0	
High	0	MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	0	1			\$0	\$0	\$0		\$0		\$0		FY15	\$0	
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	0	0	1			\$0	\$0	S		\$0				FY16	\$0	
Low	0	MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0		\$(		\$0		FY11-Comp		
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$(		\$0				FY11-Comp		\$82,
Not Required	0	MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 199	1	MRS Fin:	al RC: F	Y 2042		Total	\$0	\$202	S	\$0	SO	\$0	S	\$0	FY11-Comp	lete	\$82,8
Total IRP Sites	1	MRSPP-6	0	Total MRSs	1																				
IRP Progr in FY	ress No p 10:	orogress reported.											MMRI	Progress in FY10:	No progress	reported.									
IRP Progress Plant for FY11-FY		ctions planned.										MMRI		s Planned 11-FY12:	No actions p	olanned.									
FORMER	LY US	ED DEFENSE SIT	ES - Cl	P/FT DAVIS / NC49	799F4	82800																			
<b>-</b>	IR	P Sites and MRSs by	Classifica	ation		Study	2	0	0	1	0	0			\$257	\$175	\$(	\$0	so	\$0	so	\$0	FY13	\$0	
Response Complete	2	Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	S	0 \$0	SO	\$0	SO		_	\$0	
High	0	MRSPP-1	0	MRSPP-7	0	Design	2	0	0	0	0	1			\$0	\$0	\$(	0 \$0	SC	\$0	SC	\$0		\$0	
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	0	0	1			\$26	\$0	S	0 \$0	SC	\$0	SC	\$0	FY16	\$0	
Low	0	MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	50 \$0	SC	\$0	SC		FY11-Comp	. IRP	
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	2	0	0	0	0	1			\$0	\$0	\$0	50 \$0	SC	\$0	SC	_	FY11-Comp		\$55,
Not Required	0	MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 199	9	MRS Fin:	al RC: F	Y 2051		Total	\$283	\$175	S	50	so	\$0	so	\$0	FY11-Comp	lete	\$55,4
Total IRP Sites	2	MRSPP-6	0	Total MRSs	1														•						
in FY	10:	progress reported.												Progress in FY10:											
IRP Progress Plant for FY11-FY		ctions planned.										MMRI		s Planned 11-FY12:	No actions p	olanned.									
FORMER	LY US	ED DEFENSE SIT	ES - DI	RUMMOND POINT	Γ/NC4	19799F9	71900																		
	IR	P Sites and MRSs by	Classifica	ation		Study	0	1	0	0	0	0			\$0	\$127	S	\$13	so	\$0	so	\$0	FY13	\$0	
Response Complete	0	Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	S	\$0	so	\$0	so	\$0	FY14	\$0	
High	0	MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$C	\$0	\$C	\$0	FY15	\$0	
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$C	\$0	\$C	\$0	FY16	\$0	
Low	0	MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	S	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$(	\$0	\$0	\$0	\$0		FY11-Comp		\$55,
Not Required	0	MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fin:	al RC: F	Y 2062		Total	\$0	\$127	S	\$13	so	\$0	so	\$0	FY11-Comp	lete	\$55,
Total IRP Sites	0	MRSPP-6	0	Total MRSs	1																				
IRP Progr in FY	ress No l	RP sites identified.										MMRI	Progress in FY10:	MMRP SI Ir	nvestigation	completed.									
IRP Progress Plans for FY11-FY		RP sites identified.										MMRI	Progres for FY	s Planned 11-FY12:	Delineate pr	ojects as nee	eded.	RP SIs are co	mplete.						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installation	/FI	FID / NPL or Pi	ropose	ed NP	L / BR	AC Y	ear / I	RAB /	CTC I	)elta f	rom F	Y09*											
						Com	pleted	Und	erway	Fut	ure		Schedule			FY10			excution				4-16-4-	(6000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10	(\$000)	Obligate	d (\$000)	Planne	ed (\$000)	Estima	te (\$000)	Estima	ated Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
North Carol	ina																							
FORMERLY	USED DEFENSE SITE	S-L	AURINBURG-MAX	XTON A	AB / NC	49799F	482900	/ C-TE	СН															
	IRP Sites and MRSs by C	lassific	ation		Study	3	2	0	5	0	0			\$1,156	\$2,545	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$0
Response Complete	3 Response Complete	2			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0 MRSPP-1	0	MRSPP-7	0	Design	2	0	0	0	0	5			\$73	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	2	0	0	1	0	4			\$453	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$0
Low	0 MRSPP-3	0	Evaluation Pending	5	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	so	\$0	\$0	\$0	FY11-Comp	. IRP	\$0
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	2	LTM	3	0	0	0	0	5			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$12,964
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 200	5	MRS Fina	al RC: F	Y 2035		Total	\$1,682	\$2,545	\$0	\$0	so	\$0	\$0	\$0	FY11-Comp	lete	\$12,964
Total IRP Sites	3 MRSPP-6	0	Total MRSs	7																				
IRP Progress in FY10:	No progress reported.											MMRI	Progress in FY10:	No progress	reported.									
IRP Progress Planned for FY11-FY12:											MMR		s Planned /11-FY12:	No actions ]	planned.									

DoD Comp	onent - Installation	/FI	FID / NPL or P	ropose	ed NPI	_ / BR	AC Y	ear / F	RAB / G	CTC D	elta f	rom F	Y09*											
						Com	pleted	Und	erway	Fut	ure		Schedule		hrough	FY10 l			xecution			Eatime	nted Costs	(\$000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10	(\$000)	Obligate	d (\$000)	Planne	d (\$000)	Estimat	te (\$000)	Estillia	itea Costs	(3000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
North Dakot	ta																							
AIR FORCE	- MINOT AIR FORCE	BASI	E / ND857212475800	0 / RAB	/ C-EST	Γ																		
	IRP Sites and MRSs by Cl	assific	ation		Study	11	1	0	3	7	0			\$2,232	\$2,399	\$0	\$1,700	\$0	\$540	\$4,346	\$748	FY13	\$0	\$1,303
Response Complete	10 Response Complete	1			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$77	\$368
High	0 MRSPP-1	0	MRSPP-7	0	Design	5	0	0	0	0	0			\$1,820	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$86
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	7	1	0	0	0	3			\$7,231	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$123	\$78
Low	0 MRSPP-3	0	Evaluation Pending	3	RA-O	3	0	0	0	0	0			\$283	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$6,075
Not Evaluated	7 MRSPP-4	0	No Known/Suspected	0	LTM	0	1	2	0	0	3			\$1,688	\$0	\$363	\$0	\$0	\$0	\$248	\$0	FY11-Comp	. MMRP	\$4,227
Not Required	1 MRSPP-5	0	No Longer Required	1	IRP Fi	nal RC:	FY 201	9	MRS Fina	IRC: FY	Y 2014		Total	\$13,254	\$2,399	\$363	\$1,700	\$0	\$540	\$4,594	\$748	FY11-Comp	lete	\$10,302
Total IRP Sites	18 MRSPP-6	0	Total MRSs	4																		-		_
IRP Progress in FY10:	Continued LTM at SS-09 and LF-0	)2.										MMR	Progress in FY10:			al basewide C	SE Phase II	Report. All	MMRP Sites	were scored	under the MF	SPP requirement.	A basewide RI	with EE/CAs
IRP Progress Planned for FY11-FY12:	Continue LTM LF-02 and SS-09 as	s agreed	by state.								MMRI	P Progres	s Planned /11-FY12:	Complete th	e RI and E	E/CAs scoped	and awarde	l in FY10.						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Com	ponent - Installatio	n / FFID / NPL or Pro	oposed	I NPL	/ BR	AC Y	ear / I	RAB / (	CTC D	elta f	rom F	Y09*											
					Comp	pleted	Und	erway	Fut	ure		chedule	Costs T			Funds				Planning	Estimat	ed Costs	(\$000)
			I	Phase	IRP			MMRP	IRP 1	MMRP	ımp	act**	FY10 (	(\$000)	Obligate	ed (\$000)	Pianne	d (\$000)	Estima	te (\$000)	Estimat	cu Costs	(\$000)
							Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Northern M	Iariana Island	S																					
FORMERL	Y USED DEFENSE SIT	ES - NAFTAN BOMB STO	RAGE	/ CN997	99F69	2900																	
<b>*</b>	IRP Sites and MRSs by	Classification		Study	0	0	0	1	0	0			\$0	\$130	\$0	\$130	\$0	\$50	\$0	\$330	FY13	\$0	
Response Complete	0 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0	\$2,
High	0 MRSPP-1	0 MRSPP-7	0 ]	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$15
Not Required	0 MRSPP-5	0 No Longer Required	0	IRP Fin	al RC:	FY -		MRS Fina	al RC: FY	2049		Total	\$0	\$130	\$0	\$130	\$0	\$50	so	\$330	FY11-Comple	ete	\$15,
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																				
IRP Progre in FY10	ss No IRP sites identified. 0:										MMRF	Progress in FY10:	The Site Ins	spection (SI)	phase was in	nitiated.							
IRP Progress Planne for FY11-FY12										MMRI		s Planned 11-FY12:	The SI phas	e will contir	ue in the ne	kt two fiscal y	rears.						
FORMERL	Y USED DEFENSE SIT	ES - NORTH FIELD / CN9	9799F3′	72900																			
1	IRP Sites and MRSs by	Classification		Study	0	0	0	1	0	0			\$0	\$128	\$0	\$128	\$0	\$50	\$0	\$20	FY13	\$0	
Response Complete	0 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 ]	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$13
Not Required	0 MRSPP-5	0 No Longer Required	0	IRP Fin	al RC:	FY -		MRS Fina	al RC: FY	2072		Total	\$0	\$128	\$0	\$128	\$0	\$50	so	\$20	FY11-Comple	ete	\$13,
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																				
in FY10	ed No IRP sites identified.									MMRI	Progres	in FY10: s Planned				iated in FY10							
for FY11-FY12	2:										for FY	11-FY12:											
FORMERL	Y USED DEFENSE SIT	ES - ORDNANCE PLAN / O	CN9979	9F24060	00																		
	IRP Sites and MRSs by	Classification		Study	0	0	0	1	0	0			\$0	\$133	\$0	\$133	\$0	\$50	\$0	\$95	FY13	\$0	
Response Complete	0 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	S
High	0 MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$0	
Medium	0 MRSPP-2	0 MRSPP-8		RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending		RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0			FY11-Comp.		
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0			FY11-Comp.		
Not Required	0 MRSPP-5	0 No Longer Required	0	IRP Fin	al RC:	FY -		MRS Fina	al RC: FY	2054		Total	\$0	\$133	\$0	\$133	\$0	\$50	\$0	\$95	FY11-Comple	ete	\$102
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																				
IRP Progresin FY10										MMRI		in FY10:				iated in FY20							
for FY11-FY12	2:										for FY	11-FY12:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Sta	atus of Installation	s with	h FY11 to Co	mplet	ion C	Cost E	stima	ite Gr	eater	Than	\$10,	000,00	00							Defe	nse Envi	ronmental R	estoration	ı Program
DoD Cor	mponent - Installatio	n / FF	TID / NPL or Pi	ropose	d NPI	L / BR	RAC Y	ear / F	RAB / G	CTC D	elta f	rom F	Y09*	]										
	1					Com	pleted	Und	erway	Fut	ure	FY10 S	chedule (			FY10		FY11 Ex Planned			Planning te (\$000)	Estima	ated Costs	(\$000)
					Phase	IRP		Sites (A	MMRP ctions)	IKP	VIVIKP			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Ohio												Her	Minister	III	WHATE	IKI	MANAGE	He	WIWIKI	Her	Minitel	riscar rear	IKI	MIVIKI
	RAVENNA ARMY AMMU	UNITIO	ON PLANT / OH52	1382073	600 / R	ΔR																		
111111111111111111111111111111111111111	IRP Sites and MRSs by			1002070	Study	31	5	36	15	0	0			\$28,500	\$12,732	\$1,645	\$7,406	\$2,252	\$368	\$1,466	\$952	FY13	\$5,304	\$697
Response Complete					IRA	8(8)	1(2)	2(2)	0(0)					\$2,474	\$374	\$0	\$0	\$0	\$0	\$0		FY14	\$4,193	\$5,975
High	6 MRSPP-1		MRSPP-7	0	Design	3	0	22	5	13	10			\$25	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$5,050	\$356
Medium	15 MRSPP-2	0	MRSPP-8	0	RA-C	3	0	23	5	14	10			\$23,740	\$0	\$0	\$0	\$62	\$0	\$63	\$0	FY16	\$12,712	\$2,273
Low	8 MRSPP-3	2	Evaluation Pending	2	RA-O	0	0	0	0	1	0			\$10,859	\$0	\$10,859	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$42,527
Not Evaluated	13 MRSPP-4	3	No Known/Suspected	1	LTM	0	0	1	0	6	14			\$15,237	\$0	\$2,447	\$0	\$1,993	\$0	\$2,513	\$0	FY11-Comp	o. MMRP	\$12,640
Not Required	0 MRSPP-5	6	No Longer Required	5	IRP F	inal RC:	FY 202	24	MRS Fina	al RC: FY	2019		Total	\$80,835	\$13,106	\$14,951	\$7,406	\$4,307	\$368	\$4,042	\$952	FY11-Comp	olete	\$55,167
Total IRP Sites	67 MRSPP-6	1	Total MRSs	20	Five-Y	ear Revi	ew Planne	ed for Futu	ire															
for FY11-FY	nned Remedial fieldwork will be com Y12: investigations (RIs) will be com RVAAP-66 quarterly monitoring	pleted and fe g will contin	easibility studies (FSs) will nue and another final report	be initiated will be prod	for the 17 r uced.	nedium an	d low relativ	ve risk sites	under PBA0	18.		for FY	s Planned R							for two of the	hese sites will	be initiated. RIs fo	or the optional l	BA09 sites will
	IRP Sites and MRSs by	Classifica	ntion		Study	73	1	0	0	0	0			\$115,695	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$2,381	\$0
Response Complete	68 Response Complete	1			IRA	33(36)	0(0)	1(1)	0(0)					\$6,864	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,901	\$0
High	0 MRSPP-1	0	MRSPP-7	0	Design	3	0	0	0	0	0			\$14,116	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$1,925	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	5	0	0	0	0	0			\$37,997	\$0	\$0	\$0	\$1,302	\$0	\$0	\$0	FY16	\$1,924	\$0
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	12	0	4	0	0	0			\$20,216	\$0	\$1,637	\$0	\$1,086	\$0	\$630	\$0	FY11-Comp	. IRP	\$35,675
Not Evaluated	1 MRSPP-4	0	No Known/Suspected	0	LTM	1	0	13	0	0	0			\$3,826	\$0	\$169	\$0	\$1,383	\$0	\$863	\$0	FY11-Comp	o. MMRP	\$0
Not Required	4 MRSPP-5	0	No Longer Required	1	IRP F	inal RC:	FY 202	28	MRS Fina	al RC: FY	2003		Total	\$198,714	\$0	\$1,806	\$0	\$3,771	\$0	\$1,493	\$0	FY11-Comp	olete	\$35,675
Total IRP Sites	73 MRSPP-6	0	Total MRSs	1	Five-Y	ear Revi	ew Compl	leted and	Planned fo	r Future														
in FY	nned Refer to Page F-198.										MMRI	P Progres	Progress R in FY10: s Planned R 11-FY12:											
FORMER	RLY USED DEFENSE SIT	ES - LO	OCKBOURNE AIF	R FORC	E BASI	E / OH5	59799F3	63700 /	RAB / C	E-EST			<u> </u>		<u> </u>								<u> </u>	-
	IRP Sites and MRSs by	Classifica	ntion		Study	5	1	2	1	0	0			\$7,263	\$212	\$300	\$0	\$142	\$83	\$500	\$347	FY13	\$4,016	\$57
Response Complete	4 Response Complete	1			IRA	2(2)	0(0)	0(0)	0(0)					\$1,297	\$0	\$34	\$0	\$0	\$0	\$0	\$0	FY14	\$5,755	\$72
High	3 MRSPP-1		MRSPP-7	0	Design	0	0	2	0	1	1			\$3,246	\$0	\$97	\$0	\$615	\$0	\$0	\$0	FY15	\$1,418	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	1	1	3	0	0	1			\$2,298	\$7	\$0	\$0	\$843	\$0	\$1,724	\$0	FY16	\$2,674	\$464
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	3	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$48,558
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	1	1	1	0	2	1			\$14	\$12	\$0	\$2	\$0	\$0	\$0	\$0	FY11-Comp	o. MMRP	\$10,075

MRS Final RC: FY 2025

IRP Progress Four active projects. Landfill: SI finalized; FS drafted. Various AOCs: Action Memo approved to remove lead contaminated soil from old indoor in FY10: firing range. Finalized workplans for Phase II SI. Contaminated Soil: Removed free product from subsurface. Reviewed draft MNA Evaluation Report. Possible CWM: No evidence of CAIS; project to be closed.

IRP Final RC: FY 2017

0 No Longer Required

0 Total MRSs

IRP Progress Planned Landfill: Finalize FS and initiate the RA-C. Various AOCs: Complete the removal action, finalize SI and develop remedial design. Contaminated Soil: for FY11-FY12: Continue removal of free product; evaluate future actions based on results. Develop and implement remedial design for groundwater MNA Possible CWM: NDAI the project.

MMRP Progress The INPR to approve new projects is pending approval.

MMRP Progress Planned Once approved, plan and initiate projects identified in the INPR. for FY11-FY12:

\*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

0 MRSPP-5

MRSPP-6

Not Required

**Total IRP Sites** 

\*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

\$58,633

\$347 FY11-Complete

\$2,224

DoD Com	ponent - Installation	n / FFID / NPL or Pro	posed 1	NPL	/ BR	AC Y	ear / I	RAB /	CTC I	)elta f	rom F	Y09*											
					Com	pleted	Und	erway	Fut	ure			Costs T					xecution				. 10 .	(0000)
			Ph	hase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (	(\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
				Ī			Sites (A	ctions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Ohio																							
	LY USED DEFENSE SITI	ES - PLUM BROOK ORD V	WORKS	S / OH	59799F	364100	/ RAB	/ C-EST															
1	IRP Sites and MRSs by C	Classification	St	Study	8	1	10	0	0	0			\$26,071	\$0	\$3,650	\$0	\$3,774	\$0	\$1,957	\$0	FY13	\$4,153	\$0
Response Complete	7 Response Complete	1	I	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$5,614	\$0
High	6 MRSPP-1	0 MRSPP-7	0 <b>D</b> e	Design	3	0	3	0	6	0			\$86	\$0	\$15	\$0	\$13	\$0	\$445	\$0	FY15	\$3,996	\$0
Medium	2 MRSPP-2	0 MRSPP-8	0 R	RA-C	1	0	2	0	8	0			\$11,440	\$0	\$3,564	\$0	\$3,084	\$0	\$3,326	\$0	FY16	\$354	\$0
Low	3 MRSPP-3	0 Evaluation Pending	0 R	RA-O	1	0	0	0	0	0			\$167	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$111,152
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 L	LTM	6	1	1	0	7	0			\$408	\$5	\$103	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$0
Not Required	0 MRSPP-5	0 No Longer Required	1 I	IRP Fi	nal RC:	FY 201	9	MRS Fin	al RC: F	Y 1994		Total	\$38,172	\$5	\$7,332	\$0	\$6,871	\$0	\$5,728	\$0	FY11-Compl	lete	\$111,152
Total IRP Sites	18 MRSPP-6	0 Total MRSs	1																				
	10: Draft Delineation Report for Pent	varded RA-C contract in FY10. Complete olite Redwater Pond. Completed Draft F; s for Garage Maintenance Area. Continu	S Addendum								MMRI	Progress in FY10:	No progress	reported.									
	12: Redwater Pond Delineation Report	11 and complete in FY12. Complete DD rt in FY11 and FS Addendum in FY12. C 11 and PP in FY12. Continue RAB in FY	Complete PP for	for Grou						MMR		s Planned 11-FY12:	No actions p	olanned.									

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-6 Sta	tus of Installation	s with FY11 to Cor	mplet	tion C	ost E	stima	te Gr	eater	Than	\$10,0	000,00	)0							Defer	nse Envii	ronmental Res	storation	Program
DoD Com	monent - Installatio	n / FFID / NPL or Pr	onose	d NPI	. / BR	AC Y	ear / I	RAR/(	CTC D	elta f	rom F	V09*	7										
Dob Com	iponent instanatio	II / II II D / INI L OI II	орозс			pleted		erway	Fut		_		Costs T	hrough	FY10	Funds	FV11 F	execution	FV12 F	Planning	1		
				Phase				MMRP			Imn	act**	FY10 (		Obligate			d (\$000)		te (\$000)	Estimat	ed Costs	(\$000)
				1 Hase	IKI		Sites (A		IKI	VIIVIIXI	-	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Oklahoma							31103 (11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Her	MINIKI	IKI	WIWIKI	IKI	MINIKI	IIII	MINIKI	IKI	MINIKI	riscai Teai	IKI	MMKI
_	ODT CHARLOW	ACON LO TECH																					
ARMY - FO	ORT SILL / OK62137208			1																	I	. 1	
	IRP Sites and MRSs by C	Classification		Study	70	0	0	3	0	0		FUND	\$2,450	\$2,776	\$0	\$1,275	\$0	\$1,728	\$0		FY13	\$501	\$83
Response Complete	70 Response Complete 0 MRSPP-1	0 MRSPP-7	1 0	IRA	0(0)	0(0)	0(0)	0(0)	0	2		REG REG	\$2,632 \$73	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		\$0 \$0		FY14	\$510 \$520	\$5,774 \$17
High Medium	0 MRSPP-1 0 MRSPP-2	0 MRSPP-7 0 MRSPP-8	0	Design RA-C	8	0	0	0	0	2		FUND	\$15.506	\$0	\$0 \$0	\$0	\$0		\$0		FY15 FY16	\$520 \$527	\$17
Low	0 MRSPP-3	1 Evaluation Pending	0	RA-O	0	0	0	0	0	0		FUND	\$15,500	\$0	\$0	\$0	\$0		\$0		FY11-Comp.		\$4,27
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	2	LTM	5	0	9	0	0	1			\$2,743	\$0	\$1,973	\$0	\$1,669		\$517	-	FY11-Comp.		\$9,11
Not Required	0 MRSPP-5	0 No Longer Required	0			FY 201		MRS Fina		•		Total	\$24,385	\$2,776	\$1,973	\$1,275			\$517		FY11-Comple		\$13,38
Total IRP Sites	70 MRSPP-6	O Total MRSs	3	1				Planned fo		2015		Total	324,363	32,770	31,773	31,273	31,009	31,970	3317	30	T I II-Compic	ete	<b>\$13,50</b>
IRP Progre in FY1	ess No progress reported.										MMRI	in FY10:		ed in 2010. A							for the FSILL-001-R- er the FSILL-001-R-02		
IRP Progress Plann for FY11-FY1										MMRI	P Progres for FY	11-FY12:	actions are a	FS for site FS anticipated. N n with the Tr	MRP RI/FS	for site FSI	LL-002-R-0	dwork in FY1 1 will be com	0. The result plete in FY1	s of the fields 0. Future rem	work will determine fu nedial action will be ba	ature actions, ased on the RI	results.
ARMY - M	CALESTER ARMY AM	MUNITION PLANT / OK	621382	295100	/ C-TE	СН																	
_	IRP Sites and MRSs by C	Classification		Study	49	1	0	6	0	0			\$8,986	\$2,983	\$0	\$73	\$0	\$26	\$0	\$714	FY13	\$31	\$133
Response Complete	46 Response Complete	1		IRA	4(4)	0(0)	0(0)	0(0)					\$2,473	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$27	\$4,40
High	0 MRSPP-1	0 MRSPP-7	0	Design	9	0	1	0	0	5			\$1,107	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$482	\$50
Medium	2 MRSPP-2	0 MRSPP-8	0	RA-C	9	0	2	0	0	5			\$6,937	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$412	\$1
Low	o MRSPP-3	0 Evaluation Pending	1	RA-O	1	0	2	0	1	0			\$265	\$0	\$56	\$0	\$56	\$0	\$37	\$0	FY11-Comp.	IRP	\$9,08
Not Evaluated	0 MRSPP-4	1 No Known/Suspected	0	LTM	0	0	6	0	0	5			\$374	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$6,09
Not Required	1 MRSPP-5	4 No Longer Required	1	IRP Fi	inal RC:	FY 204	0	MRS Fina	ıl RC: FY	2016		Total	\$20,142	\$2,983	\$56	\$73	\$56	\$26	\$37	\$714	FY11-Comple	ete	\$15,18
Total IRP Sites	49 MRSPP-6	0 Total MRSs	7	Five-Y	ear Revie	w Compl	leted and	Underway															
IRP Progre in FY1	<ol> <li>sites are under a PBA contract. O MCAAP-048. ISEB/bioaugmenta</li> </ol>	AP-002. Groundwater monitoring activit DDEQ approved corrective measures im ation will be conducted in 2010 to enhan	plementati	on plan (CN	MIP) for site	MCAAP-	046 and CN	AIP addendu	m for site		MMRI	Progress in FY10:	A performate Program (M	nce-based ac fMRP) sites a	quisition (PE at MCAAP.	BA) contract	was awarded	d and the reme	edial investig	gation (RI) is 1	underway for Military	Munitions R	esponse
IRP Progress Plann for FY11-FY1	Med Maintenance will continue at MC 12: MCAAP-046 and MCAAP-048 v	CAAP-002. Monitored Natural Attenuat will continue.	tion (MNA	) and volatil	le organic o	ompounds	(VOC) sam	npling at sites	3	MMRI	P Progres for FY	11-FY12:	site characte	erization. The	RI will be t	ollowed by	a feasibility s	study (FS). Du	iring the ren	nedial action (	th a munitions and exp (construction) [RA(C) rm management (LTM	], a contamina	ated soil
AIR FORCE	E - ALTUS AIR FORCE	BASE / OK657152404500	/ BRA	C 2005 I	Realign	ment / F	RAB / C	-EST															
<b>*</b>	IRP Sites and MRSs by C			Study	24	1	0	3	0	0			\$26,079	\$346	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$2,332	\$
Response Complete	12 Response Complete	0		IRA	11(19)	0(0)	0(0)	0(0)					\$23,900	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$933	s
High	0 MRSPP-1	0 MRSPP-7	0	Design	0	0	0	0	0	3			\$97	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$614	\$
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	4	0	0	0	0	3			\$764	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$586	S
Low	0 MRSPP-3	0 Evaluation Pending	4	RA-O	0	0	8	0	0	0			\$5,004	\$0	\$383	\$0	\$1,162	\$0	\$692	\$0	FY11-Comp.	IRP	\$11,36
Not Evaluated	o MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	10	3			\$685	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp.		5
Not Required	12 MRSPP-5	0 No Longer Required	0	IRP Fi	inal RC:	FY 202	1	MRS Fina	ıl RC: FY	2015		Total	\$56,529	\$346	\$383	\$0	\$1,162	\$0	\$692	\$0	FY11-Comple	ete	\$11,36
Total IRP Sites	24 MRSPP-6	0 Total MRSs	4	Five-Y	ear Revie	w Planne	d for Fut	ure													•		
IRP Progre in FY1	ess SS17 SS18 Lower Flow Zone Tro	eatment Eval and Off-Base Groundwate	er Access	<u>.                                    </u>							MMRI	Progress in FY10:	Completed awarded in	the draft fina FY09.	l basewide C	SE Phase II	Report. All	MMRP Sites	were scored	under the MF	RSPP requirement. Co	ontinued remo	oval actions

MMRP Progress Planned Complete the NFA ESS.

for FY11-FY12:

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

IRP Progress Planned Altus Remediation Systems 5-Year Review

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-6 Sta	tus of Installation	s with FY11 to Comple	etion (	Cost E	Estima	te Gi	eater	Than	\$10,0	000,00	00							Defer	nse Envir	ronmental Res	storation	Program
DoD Com	monent - Installatio	n / FFID / NPL or Propos	ed NP	I. / RI	PACV	ear / I	PAR/O	стс п	elta f	rom F	V00*	7										
Dob Com	iponent - Instanatio	II / TTID / TVI L OI TTOPOS	cu IVI	т —								Costs Th	rough	FY10	Funde	FV11 F	execution	EV12 I	Planning	1		
			DI		pleted		erway MMRP	Fut		. I	act**	FY10 (S			d (\$000)		ed (\$000)		te (\$000)	Estimate	ed Costs	(\$000)
			Phase	IKP		Sites (A		IKP I	VIVIKP		MMRP	IRP N	MMDD	IDD	MMRP	IDD	MMRP	IDD	MMDD	Fiscal Year	IRP	MMRP
Oklahama						Sites (2)	ections)			IKI	WIWIKI	IKI	VIIVIKI	IKI	WIWIKI	IKI	MINIKI	IKI	MINIKI	riscai Tear	IKr	MIMIKP
Oklahoma																						
AIR FORC		E BASE / OK657172439100 / NI		_	Realign		RAB		1	_											-	
	IRP Sites and MRSs by 0	Classification	Study		0	0	0	15	0	_		\$60,017	\$0	\$0	\$0	\$3,591		\$0		FY13	\$4,901	\$0
Response Complete	30 Response Complete	0	IRA	21(43)	0(0)	0(0)	0(0)			-		\$54,462	\$0	\$0	\$0		-	\$0		FY14	\$2,163	\$0
High	0 MRSPP-1	0 MRSPP-7	0 Design	_	0	0	0	0	0	-		\$16,376	\$0	\$0	\$0	-		\$0		FY15	\$4,358	\$0
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	_	0	0	0	0	0	-		\$30,072	\$0	\$0	\$0			\$0		FY16	\$1,597	\$0
Low Not Evaluated	0 MRSPP-3 15 MRSPP-4	0 Evaluation Pending	0 RA-O	+ -	0	10	0	0	0	-		\$41,624	\$0	\$227	\$0			\$6,475		FY11-Comp.		\$47,469
Not Required	15 MRSPP-4 10 MRSPP-5	0 No Known/Suspected 0 No Longer Required	0 LTM		0	6	0	10	0			\$19,956	\$0	\$81	\$0			\$322		FY11-Comp.		\$0
Total IRP Sites	55 MRSPP-6	0 Total MRSs	_		FY 202		MRS Fina Planned fo		/ <b>-</b>		Total	\$222,507	\$0	\$308	\$0	\$7,775	\$0	\$6,797	\$0	FY11-Comple	ete	\$47,469
	ess Refer to Page F-174.	o Total WIKSs	o rive-	i cai Kevi	ew Comp	eteu anu	r laillieu 10	1 Future		MMDE	Progress			,								
in FY1	10:									MIMIKI	in FY10:	No MMRP s	ites identifie	d.								
IRP Progress Plann for FY11-FY1	ned Refer to Page F-174.								MMRI		s Planned 11-FY12:	No MMRP s	ites identifie	d.								
101 1 111-1 1	12.									101 1 1	11-1 112.											
AIR FORCE	E - VANCE AIR FORCE	E BASE / OK657152409500 / RA	В						<u>'</u>													
	IRP Sites and MRSs by 0		Study	36	5	1	9	0	0			\$17,181	\$487	\$125	\$0	\$0	\$736	\$0	\$921	FY13	\$1,576	\$1,265
Response Complete	28 Response Complete	0	IRA	13(21)	0(0)	0(0)	0(0)					\$5,485	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$990	\$866
High	0 MRSPP-1	0 MRSPP-7	0 Design		0	0	0	0	7			\$3,112	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$1,076	\$0
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	10	0	0	0	0	9			\$8,762	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$1,270	\$0
Low	1 MRSPP-3	0 Evaluation Pending 1	4 RA-O	0	0	8	0	2	0			\$7,421	\$0	\$521	\$0	\$1,058	\$0	\$1,980	\$0	FY11-Comp.	IRP	\$12,671
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	3	0	1	0	9	9			\$2,924	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$4,253
Not Required	8 MRSPP-5	0 No Longer Required	0 IRP	inal RC	FY 202	3	MRS Fina	ıl RC: FY	2014		Total	\$44,885	\$487	\$646	\$0	\$1,058	\$736	\$1,980	\$921	FY11-Comple	ete	\$16,924
Total IRP Sites	37 MRSPP-6	0 Total MRSs 1	4 Five-	Year Revi	ew Compl	eted and	Planned fo	r Future														
IRP Progre	ess RA-O for O&M for GTUs/Comp	Monitoring; O&M Site DP-05; Utilities-Ground	dwater Treat	ment Units;	and Utilitie	s-Groundw	ater Treatmen	nt Units.		MMRF				basewide (	SE Phase II	Report. All	MMRP Sites	were scored	under the MI	RSPP requirement. Im	nplemented a	removal action
in FY1	10:										in FY10:	awarded in F	Y09.									
IDD Progress Plann	and Enn.C	an; RA-O for O&M GTUS / Compliance Monito		ette e	- 1 - 4 - T-				MMDI	D Drogros	s Planned	C 1.			EMOO							
for FY11-FY1	12:	an; KA-O for O&M GTUS / Compliance Monito	oring; and U	tilities-Grot	indwater i re	atment Un	its.		IVIIVIIXI	for FY	11-FY12:	Complete rer	novai action	is awarded i	n r 109.							
FORMERI	LY USED DEFENSE SIT	ES - CAMP GRUBER / OK6979	9F6360	00																		
,	IRP Sites and MRSs by 0	Classification	Study	0	0	0	1	0	0			\$12	\$1,602	\$0	\$24	\$0	\$83	\$0	\$77	FY13	\$0	\$861
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$63
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$77	\$0	\$0	FY15	\$0	\$14
Medium	0 MRSPP-2	1 MRSPP-8	0 RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$876	\$0	\$0	FY16	\$0	\$1,592
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$0
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$17,841
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP	Final RC	FY -		MRS Fina	al RC: FY	2021		Total	\$12	\$1,602	\$0	\$24	\$0	\$1,036	\$0	\$77	FY11-Comple	ete	\$17,841
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																			
	ess No IRP sites identified.									MMRF	Progress	Continued R	I/FS fieldwo	ork and other	associated :	activities for	site.					
in FY1	10:										in FY10:											

IRP Progress Planned No IRP sites identified. for FY11-FY12:

MMRP Progress Planned Finalize RIFS and evaluate future funding for DD recommendations. Continue coordination with stakeholders.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

															_										
DoD Com	ipone	ent - Installation	n / Fl	FID / NPL or Pi	ropose	ed NPI	L/BR	AC Y	ear / F	RAB /	CTC 1	Delta f	rom F	Y09*											
							Com	pleted	Und	erway	Fu	ture		Schedule	Costs T					xecution					(2000)
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (	(\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estim	ated Costs	(\$000)
									Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Oklahoma																							-		
FORMERI	LY US	ED DEFENSE SITI	ES - O	KLAHOMA ORDN	NANCE	WORK	S/OK	69799F	636200																
	IR	P Sites and MRSs by C	lassific	ation		Study	1	0	1	1	0	0			\$738	\$165	\$2	\$0	\$0	\$0	\$560	\$0	FY13	\$475	\$0
Response Complete	1	Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$3	\$0
High	1	MRSPP-1	0	MRSPP-7	0	Design	1	0	1	0	0	1			\$143	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$13	\$0
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	0	1	1			\$281	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$451	\$0
Low	0	MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$3,216
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	1	1			\$4	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$23,336
Not Required	0	MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 201	6	MRS Fin	al RC: F	Y 2043		Total	\$1,166	\$165	\$2	\$0	\$0	\$0	\$560	\$0	FY11-Comp	olete	\$26,552
Total IRP Sites	2	MRSPP-6	0	Total MRSs	1																				
IRP Progre in FY1		Eissues not resolved. Minima	al funding	g in FY 11 Work Plan.									MMR	Progress in FY10:			r one MRS at FY 10 Worl			ues at site.					
IRP Progress Plann for FY11-FY1	12:	olve ROE issues. Re-open H	ITRW pr	oject in attempt to comply wi	th owners r	request to ex	pedite exec	ution of co	mprehensiv	e investigati	ion.	MMR		s Planned 11-FY12:	Evaluate fut	ure funding	for RIFS at o	one MRS - co	ontingent upo	on resolution of	of ROE issue	es at site.			

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Com	ponent - Installation	1 / FI	FID / NPL or Pr	onose	d NPI	. / RR	AC V	ear / ]	RAR /	СТС Г	)elta f	rom F	V09*											
Don Com	ponent - Instanation	1 / 1/ 1	FID / NI L UI II	opose	u NI I		pleted		lerway		ure	,		Costs Tl	ırough	FY10	Funds	FY11 E	xecution	FY12 I	Planning			
					Phase					IRP		Imr	act**	FY10 (			ed (\$000)		d (\$000)		te (\$000)	Estimat	ted Costs	(\$000)
									Actions)			-	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Oregon																								
	A CANALAGA CA		OMBE / OD044404	4 4 2 7 0 0																				
ARMY - CL	ACKAMAS/CAMP WIT			1A3500							1	_												
	IRP Sites and MRSs by C	lassific	ation		Study	0	0	0	2	0	0	_		\$0	\$1,069	\$0	. ,	\$0	\$124	\$0		FY13	\$0	\$4,289
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	1(1)	_				\$0	\$0	\$0		\$0		\$0		FY14	\$0	\$4,59
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	2			\$0	\$0	\$0		\$0		\$0		FY15	\$0	\$
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	2			\$0	\$0	\$0	-	\$0	-	\$0		FY16	\$0	\$18,22
Low	0 MRSPP-3	0	Evaluation Pending	2	RA-O	0	0	0	0	0	1			\$0	\$0	\$0		\$0		\$0		FY11-Comp.		\$
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$28,47
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	inal RC:	FY -		MRS Fin	al RC: F	Y 2023		Total	\$0	\$1,069	\$0	\$1,069	\$0	\$124	\$0	\$0	FY11-Comple	ete	\$28,47
Total IRP Sites	0 MRSPP-6	0	Total MRSs	2																				
in FY10													in FY10:	Complete sit										
IRP Progress Planne for FY11-FY1											MMRI		s Planned /11-FY12:	Begin record	of decision	n (ROD) prej	parations.							
ARMY - UN	MATILLA CHEMICAL I	DEPO	T / OR02138209170	0 / NPI	J / BRAG	C 2005	Closure	/ RAB	/ C-REC	G / C-ES	Т													
	IRP Sites and MRSs by C	lassific	ation		Study	117	1	0	1	0	0			\$20,983	\$7	\$0	\$7	\$0	\$0	\$0	\$279	FY13	\$2,277	\$5,923
Response Complete	116 Response Complete	1			IRA	0(0)	0(0)	0(0)	0(0)					\$590	\$140	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,612	\$12,001
High	1 MRSPP-1	0	MRSPP-7	0	Design	12	1	0	0	1	1			\$397	\$91	\$0	\$0	\$747	\$0	\$0	\$0	FY15	\$3,041	\$9
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	13	1	0	0	1	1			\$28,675	\$856	\$0	\$0	\$298	\$0	\$1,911	\$0	FY16	\$0	\$
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	1	0	0	0	1	0			\$3,031	\$0	\$338	\$0	\$0	\$0	\$314	\$0	FY11-Comp.	IRP	\$10,39
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	1	1	1	1			\$1,575	\$0	\$58	\$0	\$109	\$60	\$88	\$0	FY11-Comp.	MMRP	\$18,35
Not Required	0 MRSPP-5	0	No Longer Required	1	IRP Fi	inal RC:	FY 201	5	MRS Fin	al RC: F	Y 2015		Total	\$55,251	\$1,094	\$396	\$7	\$1,154	\$60	\$2,313	\$279	FY11-Comple	ete	\$28,75
Total IRP Sites	117 MRSPP-6	0	Total MRSs	2	Five-Y	ear Revie	ew Compl	leted and	Planned f	or Future			-	•			•		•		•			
IRP Progres in FY10 IRP Progress Planne for FY11-FY1:	d Refer to Page F-185.				-						MMRI	P Progres	in FY10:	Refer to Pag										
FORMERL	Y USED DEFENSE SITI	ES - B	OARDMAN AIR FO	ORCE	RANGE	/ OR09	9799F30	7600																
7	IRP Sites and MRSs by C	lassific	ation		Study	0	0	0	7	0	0			\$0	\$144	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0	\$
High	0 MRSPP-1	0	MRSPP-7	1	Design	0	0	0	0	0	7			\$0	\$0	\$0		\$0		\$0		FY15	\$0	\$
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	7			\$0	\$0	\$0		\$0		\$0		FY16	\$0	\$
Low	0 MRSPP-3	0	Evaluation Pending	3	RA-O	0	0	0	0	0	0			\$0	\$0	\$0		\$0	_	\$0		FY11-Comp.		\$
Not Evaluated	0 MRSPP-4	2	No Known/Suspected	0	LTM	0	0	0	0	0	7			\$0	\$0	\$0		\$0		\$0		FY11-Comp.		\$22,84
Not Required	0 MRSPP-5	1	No Longer Required	0			FY -			al RC: F		_	Total	\$0 \$0	\$144	\$0		\$0		\$0	_	FY11-Comple		\$22,84
Total IRP Sites	0 MRSPP-6	0	Total MRSs	7	IKFF	mai KC:	г1 -		MIKS FIII	ai KC; F	1 2008		_ I Utal	30	3144	30	30	30	30	30	30	1 111-Compi	cic	φ <b>22,</b> 04
IRP Progrein FY10	SS No IRP sites identified.		Total MINOS	1	<u> </u>								in FY10:											
IRP Progress Planne	d No IRP sites identified.										MMRI	P Progres	s Planned	No actions p	lanned.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comm	anant Installation	. / E1	ZID / NDL on Dr	00000	J NIDI	/ <b>DD</b>	ACV	004/1	DAD /	стс г	) olto f	wam E	V00*											
рор Сотр	onent - Installatioi	1 / FJ	FID / NPL or Pr	opose	a NPI		oleted		erway	Fut				Costs Tl	rough	FV10	Funds	FV11 E	vecution	FV12.1	Planning			
					Phase				MMRP			Imn	act**	FY10 (			ed (\$000)		d (\$000)		te (\$000)	Estima	ited Costs	(\$000)
					Thase	III			ctions)	IKI	VIIVIICI	_	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Ouogon												1141		1101		1101		110		1141		r iscar rear	na	William
Oregon																								
FORMERLY	USED DEFENSE SITI	ES - C	AMP ADAIR/ADAI	R AFS	/ OR09	799F30	5700																	
	IRP Sites and MRSs by C	lassific	ation		Study	2	0	1	1	0	0			\$19	\$279	\$6	\$0	\$430	\$0	\$0		FY13	\$399	\$
Response Complete	2 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$12	\$
High	0 MRSPP-1	0	MRSPP-7	0	Design	2	0	0	0	1	1			\$44	\$0	-		\$0		\$0			\$25	\$
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	2	0	0	0	1	1			\$524	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$400	\$
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	1	0			\$0	\$0			\$0	\$0			FY11-Comp		\$9,45
Not Evaluated	1 MRSPP-4	0	No Known/Suspected	0	LTM	1	0	0	0	1	1			\$61	\$0		\$0	\$0		\$0		FY11-Comp		\$78,14
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 202	0	MRS Fin	al RC: F	Y 2046		Total	\$648	\$279	\$6	\$0	\$430	\$0	\$0	\$0	FY11-Comp	lete	\$87,59
Total IRP Sites	3 MRSPP-6	0	Total MRSs	1																				
IRP Progress in FY10:	Project/property documentation re	eviewed i	n preparation for execution of	a Site Insp	ection.							MMRI	Progress in FY10:	No progress	reported.									
IRP Progress Planned for FY11-FY12:											MMRI		s Planned 11-FY12:	No actions p	lanned.									
FORMERLY	USED DEFENSE SITI	ES - K	INGSLEY FIRING	RANG	E ANNI	EX / OF	09799F	808700	)	_						_								
	IRP Sites and MRSs by C	lassific	ation		Study	0	0	0	1	0	0			\$0	\$154	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0			FY15	\$0	\$
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$12,60
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fin	al RC: F	Y 2038		Total	\$0	\$154	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$12,60
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1	]																			
IRP Progress in FY10:	No IRP sites identified.											MMRI	Progress in FY10:	No progress	reported.									
IRP Progress Planned for FY11-FY12:											MMRI		s Planned 11-FY12:	No actions p	lanned.									
FORMERLY	USED DEFENSE SITI	ES - N	AV AIR STA, TON	GUE P	OINT /	OR0979	9F3147	00																
	IRP Sites and MRSs by C	lassific	ation		Study	4	0	1	1	0	0			\$9,275	\$163	\$554	\$0	\$520	\$0	\$104	\$0	FY13	\$4,198	\$(
Response Complete	4 Response Complete	0			IRA	2(2)	0(0)	0(0)	0(0)					\$936	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$9,527	\$(
High	1 MRSPP-1	0	MRSPP-7	0	Design	3	0	1	0	0	1			\$1,957	\$0	\$0	\$0	\$0	\$0	\$1,344	\$0	FY15	\$1,845	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	4	0	1	0	0	1			\$9,585	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$5,890	\$(
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$30,11
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	3	0	0	0	0	1			\$397	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$3,73
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 201	9	MRS Fin	al RC: F	Y 2056		Total	\$22,150	\$163	\$554	\$0	\$520	\$0	\$1,448	\$0	FY11-Comp	lete	\$33,85
Total IRP Sites	5 MRSPP-6	0	Total MRSs	1	Five-Y	ear Revie	w Planne	d for Fut	ure															
IRP Progress in FY10:	RI/FS phase work.				_							MMRF	Progress in FY10:	No progress	reported.									
IRP Progress Planned	Complete RI/FS and work on rem	edial des	ign phase.								MMRI	P Progres	s Planned	No actions p	lanned.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installatio	n / FI	FID / NPL or Pro	pose	d NPI	. / BR	AC Y	ear / I	RAB / (	CTC D	elta f													
							pleted		erway	Fut		FY10 S Imp			Through (\$000)		Funds ed (\$000)		ecution			Estimated (	osts (S	(0002
					Phase	IRP			MMRP	IRP	MMRP	шр	act	F 1 10	(3000)	Obligati	u (3000)	riannec	1 (3000)	Estima	(3000)	25000000		
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year II	P	MMRP
Oregon																								
FORMERLY	Y USED DEFENSE SIT	ES - N	ORTHWEST MANE	UVEF	AREA	/ OR09	9 <b>799F3</b> 1	12000																
<b>Y</b>	IRP Sites and MRSs by C	lassific	ation		Study	0	0	0	1	0	0			\$0	\$239	\$0	\$4	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	5
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	5
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. IRI		5
lot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. MN	IRP	\$54,6
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	d RC: F	2051		Total	\$0	\$239	\$0	\$4	\$0	\$0	\$0	\$0	FY11-Complete		\$54,65
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
IRP Progress Planned for FY11-FY12											MMRI		Planned 11-FY12:	No actions	s planned.									
FORMERLY	Y USED DEFENSE SIT	ES - O	LD CAMP ABBOTT	/ OR	9799F3	07000																		
1	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$253	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	5
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	5
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	5
1edium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	5
																								9
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. IRI	_	
	0 MRSPP-3 0 MRSPP-4	0	Evaluation Pending No Known/Suspected	0	RA-O LTM	0	0	0	0	0	0			\$0	-		-	\$0 \$0	\$0 \$0	\$0 \$0		FY11-Comp. IRI FY11-Comp. MM	_	\$21,5
Not Evaluated		0	- U	0 0	LTM	0	-	0	0 0 MRS Fina	0	1		Total		\$0	\$0	\$0	\$0 \$0 <b>\$0</b>			\$0		_	
Not Evaluated Not Required	0 MRSPP-4	0 0	No Known/Suspected	0 0	LTM	0	0	0	0	0	1		Total	\$0	\$0	\$0	\$0	\$0		\$0	\$0	FY11-Comp. MM	_	\$21,5
Not Evaluated Not Required Total IRP Sites IRP Progress in FY10	0 MRSPP-4 0 MRSPP-5 0 MRSPP-6 8 No IRP sites identified.	0 0 0	No Known/Suspected No Longer Required	0 0	LTM	0	0	0	0	0	1		Total Progress in FY10:	\$0	\$0 \$0 \$253	\$0	\$0	\$0		\$0	\$0	FY11-Comp. MM	_	\$21,5

\*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Complete   Part   Mart   Mar	DoD Com	ponent - Installatio	n / FI	FID / NPL or Pr	opose	ed NPI	. / BR	RAC Y	ear / F	RAB / G	CTC D	elta f	rom F	Y09*	7										
Para   IRP   MRRP   IRP   MRR		•											FY10 S	Schedule									Б. 41	. 16 .	(0000)
## ANY - PORT NODAN TOWN GAP TRAINING SITE / PA3211842807100  ## Posts and Mikes by Classifications  ## Posts and Mikes by Classificat						Phase	IRP	MMRP	IRP	MMRP	IRP !	MMRP	Imp	act**	FY10 (\$	6000)	Obligate	ed (\$000)	Planne	ed (\$000)	Estima	ite (\$000)	Estima	ted Costs	(\$000)
MSP   Polymer Mines   Mines									Sites (A	ctions)			IRP	MMRP	IRP M	<b>MRP</b>	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRI
MSP   Polymer Mines   Mines	Pennsylvan	ia																							
## First Size and Wilks by Chandifusion   Sorby   2   2   0   0   0   0   0   0   510   510   50   5			P TRA	INING SITE / PA3	211842	30700																			
Progress Flamed   Secure Complete   2   Se							3	5	0	1	0	0			\$371	\$2,461	\$0	\$143	\$	50 \$0	\$0	\$81	FY13	\$0	
Fig.	Response Complete		5			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$	50 \$0	\$0			\$0	
Section   Sec	ligh		0	MRSPP-7	0	Design	1	0	0	0	0	1			\$0	\$0	\$0	\$0	\$	50 \$0	\$0	\$0	FY15	\$0	\$11
16 February   16 February   17   18   18   18   18   18   18   18	/ledium	0 MRSPP-2	1	MRSPP-8	0	RA-C	1	0	0	0	0	1			\$786	\$0	\$0	\$0	\$	50 \$0	\$0	\$0	FY16	\$0	\$11
Separation   Se	ow	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$	50 \$0	\$0	\$0	FY11-Comp	. IRP	
## ARMY - JEEQ PA ARMG / PA2118420NG00    Total MRS   Nation of feed   National of feed	lot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	1	0	0	0	0	1			\$5	\$0	\$0	\$0	\$	\$0	\$0	\$0	FY11-Comp	. MMRP	\$22
RP Progress The III continued in final year (Py)	lot Required	0 MRSPP-5	0	No Longer Required	5	IRP Fi	nal RC:	FY 200	6	MRS Fina	l RC: FY	2018		Total	\$1,162	\$2,461	\$0	\$143	s	50 \$0	\$0	\$81	FY11-Comp	lete	\$22
IRP Progress Planned to networkness planned for FY1-FY12:	otal IRP Sites	3 MRSPP-6	0	Total MRSs	6																				
## ARMY - JFHQ PA ARMG / PA3218420NG00  ### RP Sites and MRSs by Classification    Study   0	in FY1	0:												in FY10:											
RP Sites and MRSs by Classification	IRP Progress Plann for FY11-FY1	ed No actions planned.										MMRI	Progres for FY	s Planned 11-FY12:	The RI/feasib	ility study (	(FS) will co	ntinue.							
Seponse Complete   0   Response Complete   0   Response Complete   0   RESPORT   0   Design   0   0   0   0   0   0   0   0   0	ARMY - JF	FHQ PA ARNG / PA3211	8420N	G00																					
gh   0 MRSPP-1   0 MRSPP-7   0 Design   0 0 0 0 0 0 0 5   150 50 50 50 50 50 50 50 50 50 50 50 50 5	•	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	11	0	0			\$0	\$541	\$0	\$541	s	\$881	\$0	\$1,998	FY13	\$0	
MRSP-2   0 MRSP-3   0 MRSP-8   0 RC   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	esponse Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$	50 \$0	\$0	\$0	FY14	\$0	
ON MRSPP-3   O   Evaluation Pending   1   RA-0   O   O   O   O   O   O   O   O   O	ligh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	5			\$0	\$0	\$0	\$0	\$	50 \$0	\$0	\$0	FY15	\$0	s
MRSPP-5	/ledium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	5			\$0	\$0	\$0	\$0	\$	\$0	\$0	\$0	FY16	\$0	\$
IRP Progress No MRSP-5   0   No Longer Required   0   Otal IRP Sites   0   MRSP-6   0   Total MRS   11	ow	0 MRSPP-3	0	Evaluation Pending	11	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$	50 \$0	\$0				
Total IRP Sites   0   MRSPP-6   0   Total MRSS   11	lot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$	50 \$0	\$0	\$0	FY11-Comp	. MMRP	\$13
IRP Progress No IRP sites identified.  in FY10:    MMRP Progress Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   The Si is expected to be completed in FY10.   MMRP Progress   The Si is expected to be completed in FY10.   MMRP Progress   Planned   The Si is expected to be completed in FY10.   MMRP Progress   The Si is expected to be completed in FY10.   MMRP Progress   The Si is expected to be completed in FY10.   MMRP Progress   The Si is expected to be completed in FY10.   MMRP Progress   The Si is expected to be completed in FY10.   MMRP Progress   The Si is expected to be completed in FY10.   MMRP Progress   The Si is expected to be completed in FY10.   MMRP Progress   The Si is expected to be completed in FY10.   MMRP Progress   The Si is expected to be completed in FY10.   MMRP Progress   The Si is expected to be completed in FY10.   MMRP Progress   The Si is expected to be completed in FY10.   MMRP Progress   The Si is ex	lot Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	ıl RC: FY	2021		Total	\$0	\$541	\$0	\$541	s	\$881	\$0	\$1,998	FY11-Comp	lete	\$13
IRP Progress Planned No IRP sites identified. for FY11-FY12:    NAVY - WARMINSTER NAWC / PA317002454500 / NPL / BRAC 1991/1995 / RASE   IRP Sites and MRS by Classification   Study   10   0   0   0   0   0   0   0   0	otal IRP Sites	0 MRSPP-6	0	Total MRSs	11																				
TRP Sites and MRSs by Classification   Study   10   0   0   0   0   0   0   0   0	in FY1 IRP Progress Plann	ed No IRP sites identified.										MMRI	Progres	in FY10:											
IRA   0(0)   0	NAVY - W	ARMINSTER NAWC / P	A3170	02454500 / NPL / Bl	RAC 19	991/1995	/ RAB																		
ligh 0 MRSPP-1 0 MRSPP-7 0 Design 8 0 0 0 0 0 0 S1.058 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 FY15 S606 fedium 0 MRSPP-2 0 MRSPP-8 0 RA-C 8 0 0 0 0 0 0 S7.997 S0 S0 S0 S0 S0 S0 S0 S0 S0 FY16 S616 ow 0 MRSPP-3 0 Evaluation Pending 0 RA-O 3 0 4 0 0 0 S9.608 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 FY16 S616 ow 0 MRSPP-4 0 No Known/Suspected 0 LTM 1 0 0 0 0 0 S9.608 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	1	IRP Sites and MRSs by C	Classific	ation		Study	10	0	0	0	0	0			\$8,343	\$0	\$0	\$0	s	50 \$0	\$0	\$0	FY13	\$606	
Margh   Marg	Response Complete	3 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$421	\$0	\$0	\$0	s	50 \$0	\$0	\$0	FY14	\$606	
Number   Own   Own   Own   MRSPP-3   Own   Evaluation Pending   Own	ligh	0 MRSPP-1	0	MRSPP-7	0	Design	8	0	0	0	0	0			\$1,058	\$0	\$0	\$0	\$	50 \$0	\$0	\$0	FY15	\$606	
iot Evaluated 0 MRSPP-4 0 No Known/Suspected 0 LTM 1 0 0 0 0 0 0 S106 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 FY11-Comp. MMRP iot Required 7 MRSPP-5 0 No Longer Required 0 IRP Final RC: FY 2042 MRS Final RC: FY - Total S27,533 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	/ledium	0 MRSPP-2	0	MRSPP-8	0	RA-C	8	0	0	0	0	0			\$7,997	\$0	\$0	\$0	S	50 \$0	\$0	\$0	FY16	\$616	
for Required 7 MRSPP-5 0 No Longer Required 0 IRP Final RC: FY 2042 MRS Final RC: FY - Total \$27,533 80 80 80 80 80 866 80 8562 80 FY11-Complete S1 61 MRS Progress Refer to Page F-187.  IRP Progress Refer to Page F-187.  IRP Progress Planned Refer to Page F-187.  MMRP Progress No MMRP sites identified.  MMRP Progress Planned No MMRP sites identified.	ow	0 MRSPP-3	0	Evaluation Pending	0	RA-O	3	0	4	0	0	0			\$9,608	\$0	\$0	\$0	\$60	6 \$0	\$562		_		\$17
Total IRP Sites 10 MRSPP-6 0 Total MRSs 0 Five-Year Review Completed and Planned for Future  IRP Progress Refer to Page F-187.  IRP Progress Planned Refer to Page F-187.  MMRP Progress No MMRP sites identified.  in FY10:  MMRP Progress Planned No MMRP sites identified.	lot Evaluated		0	No Known/Suspected	0	LTM	1	0	0	0	0	0			\$106	\$0	\$0	\$0	\$	\$0 \$0	\$0	\$0	FY11-Comp	. MMRP	
IRP Progress Refer to Page F-187. in FY10:  MMRP Progress No MMRP sites identified. in FY10:  MMRP Progress Planned Refer to Page F-187.  MMRP Progress Planned No MMRP sites identified.	lot Required		0	No Longer Required	0	IRP Fi	nal RC:	FY 204	2	MRS Fina	ıl RC: FY	Y -		Total	\$27,533	\$0	\$0	\$0	\$60	\$0	\$562	\$0	FY11-Comp	lete	\$17
in FY10:  IRP Progress Planned Refer to Page F-187.  MMRP Progress Planned No MMRP sites identified.	otal IRP Sites	10 MRSPP-6	0	Total MRSs	0	Five-Y	ear Revi	ew Compl	leted and	Planned fo	r Future														
II	in FY1	0:										MMRI		in FY10:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Dob comp	onent - Installation	-,								_				******				*****		1		
			, n		pleted		erway		ture		Schedule act**	Costs Thre		FY10 l Obligate	Funds d (\$000)	FY11 Ex Planned			Planning te (\$000)	Estima	ted Costs	(\$000)
			Phase	IRP	MMRP	Sites (A		IKP	MMRP			IDD M	-			IDD	MADD	IDD	3/3/DD	F1 1.77	TDD	MADD
D 1 .						ones (A	ctions)			IRP	MMRP	IRP M	VIRP	IRP	MMRP	IRP	MMRP	IKP	MMRP	Fiscal Year	IRP	MMRP
<u>Pe</u> nnsylvani	a																					
NAVY - WIL	LOW GROVE NAS / PA	A317002231200 / NPL / RAB	/ C-TECE	I / C-ES	T																	
	IRP Sites and MRSs by C	lassification	Study	12	0	2	0	0	0			\$8,225	\$0	\$564	\$0	\$0	\$0	\$(	\$0	FY13	\$188	:
Response Complete	10 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$996	\$0	\$0	\$0	\$0	\$0	\$(	\$0	FY14	\$167	
High	3 MRSPP-1	0 MRSPP-7	0 Design	<b>n</b> 0	0	0	0	0	0			\$600	\$0	\$27	\$0	\$805	\$0	\$0		FY15	\$154	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	0			\$1,250	\$0	\$264	\$0	\$160	\$0	\$190		FY16	\$157	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	0	0			\$623	\$0	\$0	\$0	\$0	\$0	\$(		FY11-Comp		\$17,4
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	0			\$471	\$0	\$0	\$0	\$5	\$0	\$:	_	FY11-Comp		
Not Required	1 MRSPP-5	0 No Longer Required	0 IRP	Final RC	: FY 202	8 1	MRS Fina	al RC: F	Y -		Total	\$12,165	\$0	\$855	\$0	\$970	\$0	\$195	\$0	FY11-Comp	lete	\$17,47
Total IRP Sites	14 MRSPP-6	0 Total MRSs	0 Five-	Year Rev	ew Planne	d for Futu	ire															
IRP Progress in FY10:									MMRI		in FY10:	No MMRP site:										
for FY11-FY12											11-FY12:	No winter site.	, identifies									
DEFENSE L	OGISTICS AGENCY - 1	DSC PHILADELPHIA / PA	397154266	500 / BR	AC 1993	/ RAB	/ C-EST															
	IRP Sites and MRSs by C	lassification	Study	48	0	0	0	0	0			\$5,973	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$889	\$
Response Complete	47 Response Complete	0	IRA	5(6)	0(0)	0(0)	0(0)					\$2,054	\$0	\$0	\$0	\$0	\$0	\$(	\$0	FY14	\$914	\$
High	0 MRSPP-1	0 MRSPP-7	0 Design	16	0	0	0	0	0			\$1,882	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$889	\$
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	22	0	0	0	0	0			\$9,841	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$889	\$
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	1	0	0	0			\$14,132	\$0	\$1,787	\$0	\$1,127	\$0	\$904		FY11-Comp		\$10,31
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	1	0			\$300	\$0	\$0	\$0	\$0	\$0	\$(	_	FY11-Comp		1
Not Required	1 MRSPP-5	0 No Longer Required	0 IRP	Final RC	: FY 201	5 1	MRS Fina	al RC: F	Y -		Total	\$34,182	\$0	\$1,787	\$0	\$1,127	\$0	\$90	\$0	FY11-Comp	lete	\$10,31
Total IRP Sites	48 MRSPP-6	0 Total MRSs	0																			
IRP Progress in FY10:	Refer to Page F-44.									MMRI	Progress in FY10:	No MMRP site	identifie	1.								
IRP Progress Planned for FY11-FY12									MMRI		s Planned '11-FY12:	No MMRP site	identifie	1.								
FORMERLY	USED DEFENSE SITE	ES - FRANKFORD ARSENA	L / PA397	99F144	700																	
<b>T</b>	IRP Sites and MRSs by C	lassification	Study	4	2	2	0	2	0			\$4,946	\$1,227	\$821	\$0	\$338	\$0	\$219	\$0	FY13	\$219	5
Response Complete	4 Response Complete	1	IRA	1(1)	0(0)	0(0)	0(0)					\$52	\$0	\$0	\$0	\$0	\$0	S		FY14	\$318	5
High	1 MRSPP-1	0 MRSPP-7	0 Design	+ '	0	0	0	4	0			\$223	\$0	\$0	\$0	\$0	\$0	\$(		FY15	\$296	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C		0	0	0	4	1			\$1,648	\$0	\$0	\$0	\$0	\$0	\$(		FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-O		0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	SI	_	FY11-Comp	. IRP	\$19,20
Not Evaluated	3 MRSPP-4	0 No Known/Suspected	0 LTM	1	1	0	0	4	1			\$26	\$0	\$0	\$0	\$0	\$0	SI		FY11-Comp		\$2,3
Not Required	0 MRSPP-5	0 No Longer Required		Final RC	: FY 201		MRS Fina	al RC: F	Y 2021		Total	\$6,895	\$1,227	\$821	\$0	\$338	\$0	\$219		FY11-Comp		\$21,57
Total IRP Sites	8 MRSPP-6	0 Total MRSs	2		201	- '	1 1116	F	021			,		,	, , , ,				30	comp		. ,-,-
IRP Progress		Soil NTCRA (contigent on Site Owner pro	operty demolisio	n progress).	Update and	create CTC	Cs for each o	of the 4 site		MMRI	Progress in FY10:	No progress rep	orted.									

for FY11-FY12: FY 12: Initiate Area I Soil Feasibility Study. Start Area II RI. Complete Area III SI. Start Area IV Site Investigation.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installatior	/FI	FID / NPL or Pi	ropose	ed NPI	. / BR	AC Y	ear / I	RAB / G	CTC D	elta f	rom F	Y09*											
						Com	pleted	Und	erway	Fut	ıre		chedule		hrough				xecution			Estimo	ted Costs	(0002)
					Phase	IRP	MMRP	IRP	MMRP	IRP !	MMRP	Imp	act**	FY10	(\$000)	Obligate	d (\$000)	Planne	d (\$000)	Estima	te (\$000)	Esuma	teu Costs	(3000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Pennsylvania	a																							
FORMERLY	USED DEFENSE SITE	S - T	OBYHANNA ARTI	ILLER	Y RANG	E / PA	39799F1	147000																
	IRP Sites and MRSs by C	lassific	ation		Study	0	16	0	0	0	0			\$0	\$916	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$187
Response Complete	0 Response Complete	1			IRA	0(0)	2(2)	0(0)	0(0)					\$0	\$4,353	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$97
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	1	0	1	0	7			\$0	\$137	\$0	\$27	\$0	\$0	\$0	\$0	FY15	\$0	\$12
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	3	0	6			\$0	\$4,212	\$0	\$4,212	\$0	\$0	\$0	\$0	FY16	\$0	\$12
Low	0 MRSPP-3	0	Evaluation Pending	15	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$0
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	16			\$0	\$0	\$0	\$0	\$0	\$4	\$0	\$12	FY11-Comp.	MMRP	\$93,091
Not Required	0 MRSPP-5	0	No Longer Required	1	IRP Fi	nal RC:	FY -		MRS Fina	IRC: FY	2034		Total	\$0	\$9,618	\$0	\$4,239	\$0	\$4	\$0	\$12	FY11-Compl	lete	\$93,091
Total IRP Sites	0 MRSPP-6	0	Total MRSs	16																				
IRP Progress in FY10:	No IRP sites identified.															all 16 MRSs ASA-ESOH <sub>I</sub>			1 on 6 Sept 20	10. PBA co	ntract for MM	removal in MRS-2	B and MRS-20	C was awarded
IRP Progress Planned for FY11-FY12:											MMRF		s Planned 11-FY12:	Perform M	EC removal	in MRS-2B a	nd MRS-2C.	Perform ad	ditional inves	tigation and	removal in otl	ner MRSs if funding	is available.	

 $<sup>{\</sup>bf *CTC\ Delta\ Reason:\ C-TECH-Technical\ Issues, C-REG-Regulatory\ Issues, C-EST-Estimating\ Criteria}$ 

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

	us of Histaliation			_																				
DoD Com	ponent - Installatio	n / Fl	FID / NPL or Pr	opose	d NPI											******								
							pleted		lerway	Fut			Schedule act**	FY10	hrough (\$000)	FY10 Obligate					Planning te (\$000)	Estima	ted Costs	(\$000)
					Phase	IRP			MMRP	IRP	MMRP				· /						` ′			` ′
							1	Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<b>Puerto Rico</b>																								
NAVY - PU	ERTO RICO NAVACT	/ PR21	7004000300 / BRAC	1995																	'			
<u> </u>	IRP Sites and MRSs by C				Study	16	0	24	2	0	0			\$14,563	\$2,400	\$6,893	\$608	\$2,228	\$1,803	\$1,874	\$654	FY13	\$630	\$6
Response Complete	6 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$4,664	\$0	\$0		\$825	\$0	\$0		FY14	\$702	S
High	1 MRSPP-1	0	MRSPP-7	1	Design	4	0	7	0	14	2			\$767	\$0	\$122	\$0	\$399	\$0	\$201		FY15	\$701	5
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	4	0	11	0	16	2			\$18,566	\$0	\$230	\$0	\$376	\$0	\$9,050	\$1,031		\$714	5
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	3	0	8	0			\$1,762	\$0	\$800	\$0	\$624	\$0			FY11-Comp.	IRP	\$48,44
Not Evaluated	29 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	3	1			\$0	\$0	\$0		\$0	\$0			FY11-Comp.		\$9,6
Not Required	4 MRSPP-5	0	No Longer Required	0			FY 204	1	MRS Fin	al RC: F	Y 2017		Total	\$40,322	\$2,400	\$8,045	\$608	\$4,452	\$1,803	\$12,100		FY11-Comp		\$58,00
Total IRP Sites	40 MRSPP-6	0	Total MRSs	2	1111		11 20.	•			2017		1	,-		,.			,,,,,,,	. ,	. ,			
IRP Progres	88 Refer to Page F-125.											MMRI	Progress in FY10:	Refer to Pag	ge F-125.									
IRP Progress Planne for FY11-FY12											MMRI		ss Planned /11-FY12:	Refer to Pag	ge F-125.									
NAVY - RO	OSEVELT ROADS CA	MP GA	ARCIA / PR2173000	07400 /	NPL/I	RAB																		
	IRP Sites and MRSs by C	Classific	ation		Study	11	0	1	0	0	0			\$3,870	\$0	\$1,771	\$0	\$125	\$0	\$0	\$0	FY13	\$993	\$
Response Complete	11 Response Complete	0			IRA	0(0)	0(0)	1(1)	0(0)					\$1,057	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$2,426	s
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	1	0			\$463	\$0	\$0	\$0	\$229	\$0	\$0	\$0	FY15	\$560	\$
Medium	1 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	1	0			\$1,155	\$0	\$0	\$0	\$0	\$0	\$918	\$0	FY16	\$244	\$
Low	o MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$13,17
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	5
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 202	1	MRS Fin	al RC: F	Y -		Total	\$6,545	\$0	\$1,771	\$0	\$354	\$0	\$918	\$0	FY11-Comp	lete	\$13,17
Total IRP Sites	12 MRSPP-6	0	Total MRSs	0																		-		
in FY10													Progress in FY10:											
IRP Progress Planne for FY11-FY12											MIMIKI		s Planned /11-FY12:	No MMRP	sites identifi	ed.								
NAVY - VII	EQUES EAST / PR21700	69321	00																					
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	17	0	0			\$0	\$19,315	\$0	\$2,966	\$0	\$4,617	\$0	\$3,490	FY13	\$0	\$19,76
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$14,575	\$0	\$14,575	\$0	\$13,953	\$0	\$16,198	FY14	\$0	\$21,01
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	15			\$0	\$2,311	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$20,83
Medium	0 MRSPP-2	15	MRSPP-8	0	RA-C	0	0	0	0	0	15			\$0	\$73,707	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$21,72
Low	0 MRSPP-3	1	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	5
Not Evaluated	0 MRSPP-4	1	No Known/Suspected	0	LTM	0	0	0	0	0	14			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$356,64
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fin	al RC: F	Y 2022		Total	\$0	\$109,908	\$0	\$17,541	\$0	\$18,570	\$0	\$19,688	FY11-Comp	lete	\$356,64
Total IRP Sites	0 MRSPP-6	0	Total MRSs	17																		•		
IRP Progres	SS No IRP sites identified.											MMRI	Progress in FY10:	Refer to Pag	ge F-129.									
IRP Progress Planne											MMRI		s Planned		ge F-129.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installatio	n / FFID / NPL or Prop	osed NI	L/B	RAC Y	ear /	RAB /	CTC I	Delta f	,												
					npleted		lerway		ture	Y	Schedule pact**	Costs T FY10 (		FY10 Obligate		FY11 Ex Planned			Planning ate (\$000)	Estima	ted Costs	(\$000)
			Phas	IRP			MMRP	IRP	MMRP				, ,						( /			
						Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<u>Puerto Rico</u>																						
NAVY - VIE	QUES PUERTO RICO	NASD / PR217003172000 / NI	PL / RAB	/ C-TE	CH																	
•	IRP Sites and MRSs by C	Classification	Stud	10	0	5	1	1	0			\$10,431	\$6,769	\$339	\$400	\$318	\$120	\$13	8 \$0	FY13	\$288	\$9
Response Complete	10 Response Complete	0	IRA	2(2)	0(0)	2(2)	0(0)					\$1,911	\$2,000	\$0	\$2,000	\$0	\$1,221	s	0 \$0	FY14	\$350	5
High	5 MRSPP-1	0 MRSPP-7	0 Desig	<b>1</b> 0	0	0	0	0	1			\$0	\$581	\$0	\$0	\$0	\$0	\$	0 \$112	FY15	\$298	:
Medium	0 MRSPP-2	1 MRSPP-8	0 RA-0	. 0	0	0	0	0	1			\$2,850	\$1,244	\$0	\$0	\$0	\$0	s	0 \$0	FY16	\$303	
Low	1 MRSPP-3	0 Evaluation Pending	0 RA-0	0	0	0	0	0	0			\$192	\$0	\$0	\$0	\$0	\$0	S	0 \$0	FY11-Comp	. IRP	\$6,2
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	4	1			\$0	\$0	\$0	\$0	\$21	\$0	\$9	2 \$0	FY11-Comp	. MMRP	\$4,
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP	Final RC	: FY 20	13	MRS Fin	al RC: F	Y 2014		Total	\$15,384	\$10,594	\$339	\$2,400	\$339	\$1,341	\$23	0 \$112	FY11-Comp	lete	\$10,7
Total IRP Sites	16 MRSPP-6	0 Total MRSs	1																			
IRP Progres in FY10	Refer to Page F-129.		<u> </u>							MMR	P Progress in FY10:	Refer to Pag	ge F-129.									
	_																					
IRP Progress Planned for FY11-FY12									MMRI		ss Planned Y11-FY12:	Refer to Pag	ge F-129.									
FORMERLY	USED DEFENSE SIT	ES - CULEBRA PUERTO RIO	CO / PR2	9 <b>799F4</b> 1	4300 / R	RAB / C	-EST															
	IRP Sites and MRSs by C	Classification	Stud	0	1	1	12	0	0			\$1,347	\$8,590	\$87	\$3,583	\$0	\$300	\$24		FY13	\$128	
Response Complete	0 Response Complete	1	IRA	0(0)	1(1)	0(0)	0(0)					\$363	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY14	\$146	
High	1 MRSPP-1	0 MRSPP-7	0 Desig	<b>1</b> 0	0	0	1	1	11			\$0	\$7	\$0	\$0	\$0	\$0	s	0 \$0	FY15	\$0	
Medium	0 MRSPP-2	3 MRSPP-8	0 RA-0	0	0	0	3	1	9			\$0	\$8,171	\$0	\$0	\$0	\$0	s	0 \$0	FY16	\$0	:
Low	0 MRSPP-3	2 Evaluation Pending	0 RA-0	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY11-Comp	. IRP	\$1,2
Not Evaluated	0 MRSPP-4	6 No Known/Suspected	1 LTM	0	0	0	0	0	12			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY11-Comp	. MMRP	\$79,
Not Required	0 MRSPP-5	1 No Longer Required	0 IRP	Final RC	: FY 20	14	MRS Fin	al RC: F	Y 2052		Total	\$1,710	\$16,768	\$87	\$3,583	\$0	\$300	\$24	9 \$480	FY11-Comp	lete	\$80,
Total IRP Sites	1 MRSPP-6	0 Total MRSs	13																			
IRP Progres in FY10	S Continued SI phase work on sedin	ments.								MMR	P Progress in FY10:	Continued F	RI/FS fieldwo	ork on multip	ole sites.							
IRP Progress Planne	1 Complete SI phase work on sedin	nent. Initiate RI/FS phase.							MMRI	P Progre	ss Planned	Continue Rl	/FS fieldwor	k on multipl	e sites.							
for FY11-FY12	:									for F	Y11-FY12:											
FORMERLY	Y USED DEFENSE SITE	ES - DESECHEO ISLAND / P	R29799F	414400																		
	IRP Sites and MRSs by C	Classification	Stud	0	0	0	1	0	0			\$0	\$240	\$0	\$0	\$0	\$0	s	0 \$0	FY13	\$0	
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Desig	<b>1</b> 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-0	. 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-0	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY11-Comp	. MMRP	\$11,
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP	Final RC	: FY -		MRS Fin	al RC: F	Y 2072		Total	\$0	\$240	\$0	\$0	\$0	\$0	s	0 \$0	FY11-Comp	lete	\$11,0
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																	•		
IRP Progres in FY10	No IRP sites identified.									MMR	P Progress in FY10:	No progress	reported.									
IRP Progress Planner									MMRI	P Progre	ss Planned	No actions p	olanned.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

							pleted	Unu	erway	Fut	ure		Schedule						ecution			Estimat	ted Costs	(0002)
					Phase	IRP	MMRP	IRP	MMRP	IRP 1	MMRP	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planned	1 (\$000)	Estima	te (\$000)	Esuma	teu Costs	(3000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
uerto Rico																								
FORMERLY	USED DEFENSE SITI	ES - N	AVAL STATION SAI	N JUA	N / PR2	29799F	417600	C-EST	Γ															
<b>Y</b>	IRP Sites and MRSs by C	lassific	ntion		Study	2	0	0	0	0	0			\$2,169	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$1,694	
sponse Complete	1 Response Complete	0			IRA	1(1)	0(0)	0(0)	0(0)					\$15	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$2,472	
gh	1 MRSPP-1	0	MRSPP-7	0	Design	0	0	1	0	0	0			\$250	\$0	\$0	\$0	\$0	\$0	\$541	\$0	FY15	\$2,709	
edium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	1	0	0	0			\$4,736	\$0	\$251	\$0	\$0	\$0	\$635	\$0	FY16	\$1,070	
w	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	\$13,
t Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	0			\$26	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	
t Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 202	0	MRS Fina	l RC: FY	· -		Total	\$7,196	\$0	\$251	\$0	\$0	\$0	\$1,176	\$0	FY11-Compl	ete	\$13,
tal IRP Sites	2 MRSPP-6	0	Total MRSs	0																				
for FY11-FY12:											WIWIKI		11-FY12:		sites identifi	ed.								
FORMERLY	USED DEFENSE SITI			B RAN							ı	1												
	IRP Sites and MRSs by C	lassific	ntion		Study	0	0	0	1	0	0			\$0	-			\$0	\$0	\$0		FY13	\$0	
sponse Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0				\$0	\$0	\$0		FY14	\$0	
gh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0				\$0	\$0	\$0		FY15	\$0	
edium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0				\$0	\$0	\$0		FY16	\$0	
W	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0				\$0	\$0	\$0		FY11-Comp.		010
t Evaluated of Required	0 MRSPP-4 0 MRSPP-5	0	No Known/Suspected No Longer Required	0	LTM	0	0	0	0	0	1			\$0				\$0	\$0	\$0		FY11-Comp.		\$10,
		0	Total MRSs	1	IRP Fi	nal RC:	FY -		MRS Fina	IRC: FY	2030		Total	\$0	\$142	\$0	\$16	\$0	\$0	\$0	\$0	FY11-Compl	ete	\$10,4
tal IRP Sites	0 MRSPP-6																							

for FY11-FY12:

Many endangered species concerns in surrounding waters and on island terrain on island is challenging.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Don Comp	onent - Instanation	/ FFID / NPL or Propo	sea NP	L/BR	AC Y	ear / F	KAB/	CICI	Jeita i	_											
					pleted		erway		ure		Schedule act**	Costs Throu FY10 (\$000		0 Funds ted (\$000	FY11 E	xecution d (\$000)		Planning ate (\$000)	Estima	ited Costs	(\$000)
			Phase	IRP				IRP	MMRP			`		` `				(, , , ,			
						Sites (A	ctions)			IRP	MMRP	IRP MM	RP IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<u>Rh</u> ode Island	i																				
NAVY - DAV	ISVILLE NCBC / RI11	7002203600 / NPL / BRAC 199	01 / RAB /	C-EST																	
<b>T</b>	IRP Sites and MRSs by C	lassification	Study	23	0	2	0	0	0			\$34,498	\$0 \$9	54 \$6	\$0	\$0	\$	0 \$0	FY13	\$451	
Response Complete	18 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$1,566	\$0	\$0 \$0	\$0	\$0	\$	0 \$0	FY14	\$461	
High	0 MRSPP-1	0 MRSPP-7	0 Design	11	0	0	0	1	0			\$3,147	\$0	\$0 \$0	\$0	\$0	\$55		FY15	\$305	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	11	0	0	0	1	0			\$14,471	\$0	\$0 \$0	\$0	\$0	\$74	3 \$0	FY16	\$310	
Low	2 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	2	0	1	0			\$2,019	\$0 \$1,3	03 \$0	\$0	\$0	\$	0 \$0	FY11-Comp	. IRP	\$15,5
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	2	0	3	0	0	0			\$10,776	\$0 \$1,2	58 \$0	\$622	\$0	\$1,22	1 \$0	FY11-Comp	. MMRP	
Not Required	5 MRSPP-5	0 No Longer Required	0 IRP F	inal RC:	FY 204	3 ]	MRS Fina	al RC: F	Y -		Total	\$66,477	\$0 \$3,5	15 \$0	\$622	\$0	\$2,52	2 \$0	FY11-Comp	lete	\$15,5
Total IRP Sites	25 MRSPP-6	0 Total MRSs	0 Five-Y	ear Revie	w Comple	eted and l	Planned fo	or Future													
IRP Progress in FY10:	Refer to Page F-40.									MMRI	Progress in FY10:	No MMRP sites io	ntified.								
IRP Progress Planned for FY11-FY12:	Refer to Page F-40.								MMRI		s Planned /11-FY12:	No MMRP sites ic	ntified.								
NAVY - NEW	PORT NETC / RI1170	02424300 / NPL / RAB																			
	IRP Sites and MRSs by Cl	lassification	Study	19	1	11	1	1	0	REG	REG	\$28,661	439 \$1,8	22 \$9	\$721	\$879	\$54	3 \$327	FY13	\$9,573	
Response Complete	14 Response Complete	1	IRA	11(14)	0(0)	0(0)	0(0)					\$19,980	\$0	\$0 \$0	\$0	\$0	\$	0 \$0	FY14	\$3,830	:
High	7 MRSPP-1	0 MRSPP-7	0 Design	4	0	2	0	8	1			\$1,976	\$0 S3	68 \$1	\$994	\$0	\$33	0 \$0	FY15	\$2,162	\$84
Medium	3 MRSPP-2	0 MRSPP-8	0 RA-C	7	0	0	0	12	1	REG	REG	\$52,550	\$0	\$0 \$0	\$2,542	\$0	\$7,38	2 \$0	FY16	\$1,162	
Low	2 MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	2	0	7	0			\$3,844	\$0 \$1	85 \$6	\$72	\$0	\$45	4 \$0	FY11-Comp	. IRP	\$37,1
Not Evaluated	2 MRSPP-4	0 No Known/Suspected	0 LTM	4	0	1	0	3	0			\$1,014	\$0	\$0 \$0	\$60	\$0	\$13	1 \$0	FY11-Comp	. MMRP	\$2,0
Not Required	3 MRSPP-5	0 No Longer Required	1 IRP F	inal RC:	FY 204	1 ]	MRS Fina	al RC: F	Y 2041		Total	\$108,025	439 \$2,3	75 \$9	\$4,389	\$879	\$8,84	0 \$327	FY11-Comp	lete	\$39,1
Total IRP Sites	31 MRSPP-6	0 Total MRSs	2 Five-Y	ear Revie	w Comple	eted						•	•	•		•					
IRP Progress in FY10:	Refer to Page F-131.									MMRI	Progress in FY10:	Refer to Page F-13									
IRP Progress Planned for FY11-FY12:	Refer to Page F-131.								MMRF		s Planned /11-FY12:	Refer to Page F-13									
FORMERLY	USED DEFENSE SITE	S - NIKE PR-79 / RI19799F2	1500																		
1	IRP Sites and MRSs by C	lassification	Study	1	0	1	0	0	0			\$564	\$0	94 \$6	\$799	\$0	\$73	1 \$0	FY13	\$785	
Response Complete	Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0 \$0	\$0	\$0	\$		FY14	\$194	
High	1 MRSPP-1	0 MRSPP-7	0 Design	1	0	0	0	1	0			\$41	\$0	\$0 \$0	\$0	\$0	\$		FY15	\$151	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	1	0	0	0	1	0			\$94	\$0	\$0 \$0	\$0	\$0	\$		FY16	\$787	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	1	0			\$0	\$0	\$0 \$0	\$0	\$0	\$		FY11-Comp	. IRP	\$15,5
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	1	0			\$0		\$0 \$0		\$0	\$		FY11-Comp		, ,,
Not Required	0 MRSPP-5	No Longer Required		-	FY 2019		MRS Fine	al RC: F			Total	\$699		94 \$6	\$799	\$0	\$73		FY11-Comp		\$15,5
Total IRP Sites	2 MRSPP-6	0 Total MRSs	0	IC.	. 1 201	- 1	Filli	IC. I				4-22			3,77	30	9,5	30	1 - 111 Comp		
	A comprehensive residential well s	sampling program was instituted in FY10 in o	rder to gain an	understand	ing of the ex	xtent of GW	√ contamina	tion at the		MMRI	Progress in FY10:	No MMRP sites ic	ntified.								

for FY11-FY12: completed in FY11. The risk assessment and RI report and FS will be completed in FY12.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installation	/FI	FID / NPL or Pr	opose	d NPI	/ BR	AC Y	ear / F	RAB / G	CTC D	elta f	rom F	Y09*											
						Com	pleted	Und	erway	Fut	ure		Schedule		hrough				xecution			E-45	4-1 04-	(6000)
					Phase	IRP	MMRP	IRP	MMRP	IRP 1	MMRP	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
								Sites (A	ctions)		_	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Rhode Island	d																							
FORMERLY	USED DEFENSE SITE	S - Q	UONSET POINT N	AS / RI	19799F	210900																		
	IRP Sites and MRSs by C	lassific	ation		Study	12	0	3	0	0	0			\$13,186	\$0	\$726	\$0	\$819	\$0	\$762	\$0	FY13	\$1,913	\$0
Response Complete	10 Response Complete	0			IRA	3(3)	0(0)	0(0)	0(0)					\$22	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,151	\$0
High	4 MRSPP-1	0	MRSPP-7	0	Design	8	0	2	0	1	0			\$1,390	\$0	\$0	\$0	\$0	\$0	\$189	\$0	FY15	\$1,995	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	7	0	3	0	1	0			\$9,222	\$0	\$516	\$0	\$34	\$0	\$40	\$0	FY16	\$1,400	\$0
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	1	0	0	0	2	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$23,875
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	2	0	3	0			\$2,127	\$0	\$202	\$0	\$233	\$0	\$188	\$0	FY11-Comp	. MMRP	\$0
Not Required	1 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 201	7	MRS Fina	ıl RC: FY	7 -		Total	\$25,947	\$0	\$1,444	\$0	\$1,086	\$0	\$1,179	\$0	FY11-Comp	lete	\$23,875
Total IRP Sites	15 MRSPP-6	0	Total MRSs	0	Five-Y	ear Revie	w Planne	d for Futu	ıre													-		
IRP Progress in FY10:	Kiefer Park(12)- RI/FS work plan report preparation underway; Cp A another case and it's impact to this	ve. Dun	ed; Aqua Tank(11) - RA-C co pp site(07)-LTM continued an	mpleted an d 5-Yr Rv	d LTM was w drafted; E	started; Ni B/PRP(18)	ke PR-58(0 -DOJ has ca	95)-RI field ase on hold	work comple pending out	eted & come of		MMRF	Progress in FY10:	No MMRP	sites identif	ied.								
	Kiefer(12)- RI/FS field work to be met;PR-58(05)-RI Report will be c EB/PRP(18)-Support to DOJ will I	omplete	d with FS preparation to begin							rds are	MMRI		s Planned 11-FY12:	No MMRP	sites identif	ied.								

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-6 Sta	itus of	f Installation	s wit	h FY11 to Comp	letio	on Co	ost E	stima	te Gr	eater	Than	\$10,0	000,00	00							Defer	nse Envir	onmental Res	storation	Program
DoD Con	nponei	nt - Installatio	n / FF	TID / NPL or Propo	osed	NPL	/ BR	AC Y	ear / I	RAB / G	CTC D	elta f	rom F	Y09*											
				·			Com	pleted	Und	erway	Fut	ure	FY10 S	Schedule									Estimate	ed Costs	(\$000)
					Pł	hase	IRP				IRP I	MMRP								(,,,,		(, , , ,	E: 137	IDD	MMDD
C 41 C	1.								ones (A	ctions)			IKP	MMRP	IKP	WIWIRP	IKP	MMRP	IKP	WIMIRP	IKP	MMRP	Fiscal Year	IRP	MMRP
_																									
NAVY - BI	EAUFO	RT MCAS / SC41	730232	0900 / C-TECH																					
	Component - Installation   FFID   NPI - or Proposed   NPI - or P																								
Response Complete	_		2		I	IRA		0(0)	1(1)	0(0)						\$0		_							
High	0	MRSPP-1	0		0 <b>D</b>	esign	3	0	0	0	0	0			\$101	\$0	\$0	\$0	\$0	\$0	\$0			\$3,697	
Medium	7	MRSPP-2	0	MRSPP-8	0 R	RA-C	5	0	1	0	1	3			\$910	\$0	\$335	\$0	\$571	\$0	\$0	\$0	FY16	\$969	S
Low	3	MRSPP-3	0	Evaluation Pending	3 R	RA-O	3	0	7	0	2	0			\$3,227	\$0	\$612	\$0	\$553	\$0	\$405	\$0	FY11-Comp.	IRP	\$34,24
Not Evaluated	1	MRSPP-4	0	No Known/Suspected	0 L	LTM	1	0	3	0	12	3			\$534	\$0	\$189	\$0	\$93	\$0	\$315	\$0	FY11-Comp.	MMRP	\$2,28
Not Required	14	MRSPP-5	0	No Longer Required	2	IRP Fir	nal RC:	FY 204	1	MRS Fina	al RC: FY	Y 2021		Total	\$12,358	\$1,464	\$1,136	\$614	\$2,417	\$0	\$1,963	\$332	FY11-Comple	ete	\$36,52
Total IRP Sites	45	MRSPP-6	0	Total MRSs	5																				
in FY	10: AOC-	C. GW monitoring in prog	ress at US	7 3, 6, 9, 11 and 13. CMS in prepara	ation for	UST 15,	delayed b	y UFP-SAF	·. ·			MMDI		in FY10:											
for FY11-FY	12: GW m	nonitoring of UST sites. Ac	ddition of I	aurel Bay heating oil tank remediat	tion work	k.	d for SWN	1U 3. Comp	oletion of C	MS's and co	ontinued	MWKI			Award com	oletion of RF	I/CMS worl	c at UXO 2 a	nd RFI/CMS	S for UXO 1.					
NAVY - CI								ı		1									1						
	IRP	Sites and MRSs by	Classifica	ntion	_			0	15	7	1	0	FUND	FUND		\$1,495									
Response Complete	Component - Installation   FFID   NPL or Proposed NPL   BRAC Vest   RAB   CTC   Delta from FV99																								
High	Component																								
Medium	_		0	MRSPP-8	0 R	RA-C	8	0	1	0	0	0			\$4,173	\$0	\$0	\$0	\$0	\$0	\$0				
Low	9	MRSPP-3	0	Evaluation Pending	7 R	RA-O	6	0	0	0	0	0			\$5,332	\$0	\$0	\$0	\$3,487	\$0	\$1,140				\$14,10
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0 L	LTM	4	0	9	0	6	7			\$3,168	\$0	\$420	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	
Not Required	12	MRSPP-5	0	No Longer Required	0	IRP Fir	nal RC:	FY 204	0	MRS Fina	al RC: FY	Y 2021		Total	\$38,249	\$1,495	\$420	\$0	\$3,487	\$0	\$1,140	\$0	FY11-Comple	ete	\$14,10
Total IRP Sites	68	MRSPP-6	0	Total MRSs	7																				
in FY	10: 17. Co	ompleted RFI field work at nue LTM and eval of PRB/	SWMU 30	and 48. Conducted DQO Meeting WMU 12. Implement soil remedy	for SWN	MU 49 an MU 17. C	nd 62 RFI.					MMRI	P Progres	in FY10: s Planned									SI for UXO 2, 3, 5, 6,	and 7.	
NAVY - PA																									
			Classifica	ntion	_			1		- 1	0	0	_			-									
Response Complete			0			-																			
High	_		0					_		-	-														
Medium	_		0	MRSPP-8	0 R	RA-C	5	0	1	0	0	7			\$11,418	\$0	\$197	\$0	\$0	\$0	\$0				
Low			0	Evaluation Pending	8 R	RA-O	3	0	0	0	2	1	_		\$270	\$0	\$0	\$0	\$0	\$0	\$35				\$8,1
Not Evaluated			0	No Known/Suspected	0 L	LTM	2	0	4	0	4	6			\$3,301	\$0	\$597	\$0	\$81	\$0	\$213	\$0	FY11-Comp.	MMRP	
Not Required	-		0	No Longer Required	0	IRP Fir	nal RC:	FY 204	0	MRS Fina	al RC: FY	Y 2021		Total	\$23,384	\$3,102	\$1,525	\$0	\$498	\$0	\$1,207	\$298	FY11-Comple	ete	\$12,5
Total IRP Sites	26	MRSPP-6	0	Total MRSs	8 F	Five-Ye	ar Revie	w Underv	vay																
		to Page F-146.											MMRF		Refer to Pag	e F-146.									

MMRP Progress Planned Refer to Page F-146. for FY11-FY12:

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

IRP Progress Planned Refer to Page F-146.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-6 Stat	tus of Installation	s with FY11 to Comple	etion (	Cost E	stima	ite Gr	eater	Than	\$10,0	000,00	<u> </u>							Defe	nse Envii	ronmental R	Lestoration	Program
DoD Com	ponent - Installation	n / FFID / NPL or Propo	sed NP	L/BR	RAC Y	ear / I	RAB /	CTC I	Delta f	rom F	Y09*											
		1		Com	pleted	Und	erway	Fut	ture	FY10 S	Schedule	Costs Thro	ıgh	FY10 F	unds	FY11 E	xecution	FY12 l	Planning			
			Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (\$00	Ol Ol	bligated	1 (\$000)	Planne	d (\$000)	Estima	ite (\$000)	Estim	ated Costs	(\$000)
						Sites (A	ctions)			IRP	MMRP	IRP MM	RP	IRP ]	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
South Caro	lina																					
_		EODOE DAGE / COAST1924460	00 / C F	err.																		
AIR FORCE			_			_				_												
		Classification		<u> </u>			_	40	0													
Response Complete		0								-												
High				+				1		-												
Medium				6				1							-							
Low				1			0	1		_												
Not Evaluated		*					0	7				,	\$0	- / -			\$0		_		•	
Not Required			0 IRP F	inal RC:	FY 201	8	MRS Fin	al RC: F	Y -		Total	\$39,078	\$0	\$1,517	\$0	\$668	\$0	\$960	\$0	FY11-Com	plete	\$22,48
Total IRP Sites	84 MRSPP-6	0 Total MRSs	0																			
in FY1 IRP Progress Planne	<ul><li>0: CTC Contract Support; and PCO</li><li>ed Zone 4 (SS042) PBC; LF-06 Cov</li></ul>	AT 8 SITES. er Maintenance and Monitoring; Basewide IRP	Site LTM; L						MMRI	P Progres	in FY10:											
AIR FORC	E - SHAW AIR FORCE	RASE / SC457212446600 / RRA	C 2005 R	ealionn	nent / R	AB / C-1	REG / C	-EST														
AIRTORE						_	LEG / C		0	_		610.492	¢0	61.500	60	61.006	60	6/	0 60	EX/12	62.401	e
		lassification		-	1	_	0	ь	0	_				_			φ0					
Response Complete		1 10000 7		<del> </del>						-								_			. ,	
High	Carolina   Part   Figure   Part   P																					
Medium Low	Property   Property																					
	Part																					
Not Evaluated Not Required		*		1								-					-				_	
			IRP F	inal RC:	FY 203	19	MRS Fin	al RC: F	Y 2002		Total	\$78,039	\$0	\$3,971	\$0	\$6,664	\$0	\$1,623	\$ \$0	FYII-Com	plete	\$33,20
Total IRP Sites	39 MRSPP-6	0 Total MRSs	1																			
		entinue RA-O for Multiple Sites								MMRI	P Progress in FY10:	No MMRP work	vas perfoi	rmed at thi	s installation	1.						
IRP Progress Planno for FY11-FY1		A activities							MMRI			No MMRP work	olanned fo	or this insta	ıllation.							
FORMERL	Y USED DEFENSE SIT	ES - CONWAY BMB&GUNRY	RNG / S	C49799	F49290	0																
	IRP Sites and MRSs by C	Classification	Study	0	0	0	1	1	0			\$11 5	3,159	\$0	\$69	\$0	\$636	\$0	\$594	FY13	\$40	\$48
Response Complete	0 Response Complete	0	IRA	0(0)	1(1)	0(0)	0(0)					\$0 5	5,307	\$0	\$0	\$0	\$0	\$0	0 \$0	FY14	\$0	\$82
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	1	0	0			\$0	\$125	\$0	\$0	\$0	\$0	\$0	0 \$0	FY15	\$0	\$78
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	1	1	0	0			\$110	\$174	\$18	\$0	\$40	\$0	\$40			\$0	\$83
Low	o MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$(			p. IRP	\$12
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1				\$0	\$0	\$0						•	\$71,0
Not Required							MRS Fin	_	Y 2037		Total									1	•	
Total IRP Sites	1 MRSPP-6		1		- •			1	- 2007												r	
IRP Progre										MMRI		RI/FS pending du	e to new F	PRP claims	i.							
IRP Progress Planne		egotiations on new claim.							MMRI				epending	on funding	3.							

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Tuble E o State	is of flistaliation	.5 ****	111111000	при	tion C	JOST L	Stillio	ite G	- Catter	Inan	ΨΙΟς	000,0	-							2010		Offinental K		
DoD Comp	onent - Installatio	n / Fl	FID / NPL or Pi	ropos	ed NPI	L / BR	AC Y	ear /	RAB/	СТС Г	elta f	rom F	Y09*											
						Com	pleted	Unc	lerway	Fut	ure	FY10	Schedule	Costs Thre		FY10					Planning			
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (\$0	(00) O	Obligate	d (\$000)	Planned	1 (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
									Actions)			-	MMRP	IRP M	MRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
South Carol	ina																							
	USED DEFENSE SIT	EC C	D CDOET / SC4070	0E4024	00 / D A	D																		
FORWIERLY				914920								_										*****		
	IRP Sites and MRSs by	Classific	ation I		Study	1	0	1	1	0	0	-		-	\$1,285	\$211	\$0	\$169	\$662	\$367		FY13	\$0	\$44
Response Complete	1 Response Complete	0	) (D CDD #	<del>.</del>	IRA	0(0)	1(1)	0(0)	0(0)	1		-		\$1,433 \$78	\$0 \$10	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		FY14	\$116 \$679	\$7
High Medium	0 MRSPP-1 1 MRSPP-2	0	MRSPP-7 MRSPP-8	0	Design RA-C	1	0	0	1	1	0	-			\$10,759	\$0	\$1,479	\$0 \$0	\$0	\$0		FY15 FY16	\$679	\$70
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-C	1		0	-	0		-			-			\$0	-					\$6,8
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	1		0	0	0	0	,	0			\$0 \$3	\$0 \$0	\$0 \$3	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0		FY11-Comp FY11-Comp		\$20,7
Not Evaluated Not Required	0 MRSPP-5		No Longer Required	0	LTM	1 1 2 2			_	1	1		Total		\$12,054	\$214	\$1,479	\$169	\$662	\$367		FY11-Comp		\$20,7
Total IRP Sites	2 MRSPP-6	0	Total MRSs	1	IRPF	inal RC:	FY 201	19	MRS Fin:	al RC: F	2026		Total	\$8,176	\$12,054	\$214	\$1,479	\$169	\$662	\$36	\$613	r v 11-Comp	iete	\$27,0
			1 otal WIKSS	1							1													
IRP Progress in FY10:	Continued SI phase work on land	ffill site.										MMR	P Progress in FY10:	Completed all re	emoval act	tions recon	mended in the	ne EE/CA.						
	Complete SI and initiate RI/FS p	hase work									MMRI	P Progre	s Planned	Initiate RI/FS de	epending o	on available	funding.							
for FY11-FY12:												for FY	711-FY12:											
_																								
FORMERLY	USED DEFENSE SIT	ES - C	-STON BOMBING	RNG 1	/ SC497	799F493	3300																	
	IRP Sites and MRSs by	Classific	ation		Study	0	0	0	1	0	0			\$0	\$162	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	:
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	:
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	:
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	:
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	so	\$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$10,0
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fin:	al RC: F	2056		Total	\$0	\$162	\$0	\$0	\$0	\$0	so	\$0	FY11-Comp	lete	\$10,05
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
	No IRP sites identified.											MMRI	Progress	No progress rep	orted.									
in FY10:													in FY10:											
IDD Ducaness Dlanned	N 700 1 1 1 1 1 1 1										MMDI	D Duagua	o Dlannad											
IRP Progress Planned for FY11-FY12:											MINIKI		711-FY12:	No actions plan	ned.									
FORMERLY	USED DEFENSE SIT	ES - D	ONALDSON AFB	SC497	99F494	600 / C-	TECH /	/ C-EST	Γ															
_	IRP Sites and MRSs by 0	Classific	ation		Study	5	0	0	0	3	0			\$9,330	\$0	\$9	\$0	\$297	\$0	\$0	\$0	FY13	\$2,221	
Response Complete	4 Response Complete	l	I		IRA	2(2)	0(0)	0(0)	0(0)					\$1,248	\$0	\$0	\$0	\$0	\$0	\$(		FY14	\$3,298	
High	1 MRSPP-1	0	MRSPP-7		Design	1	0	1	0	1	0			\$906	\$0	\$447	\$0	\$613	\$0	\$823		FY15	\$3,059	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	3	0	1	0	2	0			\$7,242	\$0	\$17	\$0	\$982	\$0	\$612		FY16	\$4,577	
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0			FY11-Comp	. IRP	\$39,3
Not Evaluated	3 MRSPP-4	0	No Known/Suspected	0	LTM	4	0	1	0	3	0			\$136	\$0	\$54	\$0	\$0	\$0			FY11-Comp		,
Not Required	0 MRSPP-5	0	No Longer Required	0		inal RC:	FY 202	21	MRS Fin:	al RC: F			Total	\$18,862	\$0	\$527	\$0	\$1,892	\$0	\$1,435		FY11-Comp		\$39,3
Total IRP Sites	8 MRSPP-6	0	Total MRSs	0	1 1									200				, , <u>-</u>						
	RI/FS study complete for AOCs	1 2 and 3		ent for R A								MMRI	P Progress	No MMRP sites	s identified	ı								
in FY10:	PCO actions for Projs 05 and 09	is in prog	ress and will be complete in F	Y10.								17117110	in FY10:	THO IVIIVITAL SHES	s identified									
	Initiating RI/FS for petroleum sit																							
IRP Progress Planned	Initiate RA for AOCs 1, 2, and 3	when dec	ision document is approved.								MMRI			No MMRP sites	s identified	i.								
10r FY11-FY12:	Complete RI/FS for petroleum si	tes.										for F	/11-FY12:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Comp	onent - Installation	/FF	FID / NPL or Pi	ropose	d NPI	L / BR	AC Y	ear / l	RAB /	CTC 1	Delta f	rom F	Y09*											
						Com	pleted	Und	erway	Fu	ture		Schedule				Funds		Execution				ited Costs	(\$000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (	(\$000)	Obligate	ed (\$000)	Planne	ed (\$000)	Estima	te (\$000)	Estima	itea Costs	(\$000)
								Sites (A	actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
South Caroli	ina																							
FORMERLY	USED DEFENSE SITE	S - SA	AND HILLS BMB&	&GN RO	G / SC49	799F49	2700																	
	IRP Sites and MRSs by C	lassific	ation		Study	0	0	0	2	0	0			\$0	\$146	\$0	\$0	\$	0 \$0	\$0	\$0	FY13	\$0	\$
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY14	\$0	\$
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY15	\$0	\$
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY16	\$0	\$
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY11-Comp	. IRP	\$
Not Evaluated	0 MRSPP-4	2	No Known/Suspected	0	LTM	0	0	0	0	0	2			\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY11-Comp	. MMRP	\$10,10
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fin:	al RC: F	Y 2032		Total	\$0	\$146	\$0	\$0	s	0 \$0	\$0	\$0	FY11-Comp	lete	\$10,10
Total IRP Sites	0 MRSPP-6	0	Total MRSs	2																				
IRP Progress in FY10:	No IRP sites identified.											MMR	P Progress in FY10:	No progress	reported.									
IRP Progress Planned for FY11-FY12:											MMR		ss Planned /11-FY12:	No actions p	planned.									

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Con	nponent - Installation	n / FFID / NPL or Pr	ropose	d NPI	_ / BR	AC Y	ear / F	RAB / (	CTC D	elta f	rom F	Y09*											
											_		Costs Thre	ough	FY10	Funds	FY11 E	xecution	FY12 P	'lanning			
				Phase											Obligate						Estima	ted Costs	(\$000)
				Thase	III				IIII ,	VIIVIICI	IRP	MMRP	IRP MI	MRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Vear	IRP	MMRP
Caveth Dala	242										Her	MINITE	Her Ivi	VIICI	IIII	MINITE	Her	Minister	Her	MANAGE	riscai i cai	IKI	MINIKI
ARMY - JI	FHQ SD ARNG / SD82118	8460NG00																					
	IRP Sites and MRSs by C	Classification		Study	0	0	0	16	0	0			\$0	\$610	\$0	\$610	\$0	\$1,492	\$0	\$656	FY13	\$0	\$6,611
Response Complete	0 Response Complete	0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0				\$0	\$541
High		0 MRSPP-7	0	Design	0	0	0	0	0	12			\$0	\$0			\$0	\$0				\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	0	0	0	0	0	12			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	16	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	0	0	0	8			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$16,210
Not Required	Marco Camping   Marco Campin																						
Total IRP Sites	0 MRSPP-6	0 Total MRSs	16	]																			
in FY	10: ned No IRP sites identified.									MMRI	Progres	in FY10: s Planned											
AIR FORC	CE - ELLSWORTH AIR F	FORCE BASE / SD857212	464400	/ NPL /	RAB / G	C-EST																	
	IRP Sites and MRSs by C	Classification		Study	20	1	0	0	15	0			\$24,364	\$0	\$6,318	\$0	\$0	\$0	\$0	\$0	FY13	\$827	\$0
Response Complete		1		IRA	3(3)	0(0)	0(0)	0(0)					\$8,873	\$0	\$0	\$0	\$0	\$0	\$0			\$1,934	\$0
High		0 MRSPP-7	0						0	0			\$2,814	\$0	\$0	\$0	\$0	\$0	\$0			\$663	
Medium			0				0	0	0	0			\$24,122		\$0	_	\$0		\$0			\$1,093	
Low	Complete   Plane     Plane     Plane     Plane     Plane   Plane     Plane																						
Not Evaluated	Complete   Plane   P																						
Not Required	Part   Complete   Part   Par																						
Total IRP Sites	35 MRSPP-6	O Total MRSs	1	1						2000			/		,.				- ,				
IRP Progress Plant for FY11-FY	ned Refer to Page F-53.									MMRI	Progres	in FY10: s Planned											
FORMERI	LY USED DEFENSE SIT	ES - BLACK HILLS ORD	DPT /	SD8979	9F0771	00 / RA	B / C-E																
	IRP Sites and MRSs by C	Classification				•		,	0	0													
Response Complete		0			1(1)			0(0)								_							
High			0					-	· ·				44.1										
Medium			0		1		1	1	0	6			\$6,937	\$4,422	\$0	\$0	\$0	\$0	\$0				
Low			8	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0					
Not Evaluated			0	LTM	0	0	1	0	0	6			\$75	\$0	\$0	\$0	\$0	\$0	\$0				
Not Required	Complete   Flags   Complete   Flags																						
Total IRP Sites	2 MRSPP-6	0 Total MRSs	8																				
in FY	10: Final RER was submitted to the Sagencies July 2010 for review and ned  The technical plan FY11/FY12 re  12: recommended sites for the MMR!	SD DENR and USEPA in February 201 d comments. equires the completion of the FS WP an P and specify sites as NDAI. The FS w	0. The Dra	ft-Final Fea	sibility Stu	dy Work Pl	an (FS WP	) was submi	tted to the	MMRI	Progres	in FY10: s Planned											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

				Com	pleted	Und	erway	Fut	ure											E-45	4-1 0-4-	- (6000)
			Phase	IRP	MMRP	IRP	MMRP	IRP 1	MMRP	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planned	(\$000)	Estima	ate (\$000)	Estima	tea Costs	(2000)
						Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP N	<b>IMRP</b>	IRP	MMRP	Fiscal Year	IRP	MMRP
South Dakot	a																					
FORMERLY	USED DEFENSE SIT	ES - MITCHELL PRE BOMB	RGE #3 /	SD8979	9F0847	00																
_				0	0	0	1	0	0			\$0	\$152	\$0	\$5	\$0	\$0	s	0 \$0	FY13	\$0	
Response Complete		0		0(0)	0(0)	0(0)	0(0)								\$0	\$0	\$0				\$0	,
ligh	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	S	0 \$0		\$0	,
1edium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	S	0 \$0		\$0	,
ow				0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	_			IRP	1
lot Evaluated						0	0		1			-	-		-			_				\$11.
lot Required	0 MRSPP-5	No Longer Required					MRS Fine		V 2035		Total						S0			-		
otal IRP Sites	o MRSPP-6	0 Total MRSs	1	mai icc.			WIND I III	arke. I	2033		1									TTT Comp		
IRP Progress in FV10:										MMRF	Progress	The Final S	ite Inspection	Report was	completed 3	0 Sep 2010						
m 1 110.											m 1 1 10.											
									MMRE	Progres	s Planned	A Remedial	Investigation	n/Feasibility	Study is not	anticipated to b	e funded	n FY11 or	FY12			
for FY11-FY12:										for FY	11-FY12:											
<u> </u>																						
FORMERLY	USED DEFENSE SIT	ES - PINE RIDGE GUNNERY	RANGE	SD897		200 / RA	AB / C-T													1		_
	IRP Sites and MRSs by	Classification	Study	1	2	0	2	0	0			\$2,395	\$9,494		\$0	\$0	\$0				\$0	i .
Response Complete	1 Response Complete	1	IRA	0(0)	1(1)	0(0)	0(0)					\$0	\$373		\$0	\$0	\$0			FY14	\$0	,
ligh	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	3			\$0	\$0	\$0	\$0	\$0	\$0				\$0	
1edium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	1	0	0	0	3			\$0	\$20,154	\$0	\$2,915	\$0	\$0	\$	0 \$0	FY16	\$0	1
ow	0 MRSPP-3	0 Evaluation Pending	3 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY11-Comp.	. IRP	
lot Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	1	0	0	1	0	2			\$219	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY11-Comp	. MMRP	\$29,
lot Required	0 MRSPP-5	0 No Longer Required	1 IRP F	inal RC:	FY 200	6	MRS Fina	al RC: FY	Y 2040		Total	\$2,614	\$30,021	\$0	\$2,915	\$0	\$0	s	0 \$0	FY11-Comp	lete	\$29,
otal IRP Sites	1 MRSPP-6	0 Total MRSs	4 Five-Y	ear Revie	w Compl	eted																
IRP Progress in FY10:	No progress reported.									MMRF	Progress in FY10:	Rights of er Robotics Re	ntry were dela	yed by OST atory. USAC	until July 20 E contracted	10, limiting we with the Oglal	ork effort p a Sioux Ti	orior to win	ter. Innovative	Technology contract the Tribe.	t was awarded	d to the Air for
IRP Progress Planned for FY11-FY12:									MMRI	Progres of FY	s Planned	If granted R the OST for	oE from the outreach and	OST, USAC l institutiona	E will award al controls. D	a contract for l scussions with	MMRP in the SD Na	estigation ational Gua	of additional ro rd on PRP issu	adways and targets. es dealing with the c	Will continue lean up and re	e to contract wi
												South Unit	of the Badlan	ds National	Park to the T	ribe.					•	
FORMERLY	USED DEFENSE SIT	ES - RAPID CITY AIR TO GI	ROUND G	UNNEF	Y RGE	/ SD89	799F085	5200														
				0	0	0	1		0			\$0	\$134	\$0	\$0	\$0	\$0	s	0 \$0	FV13	\$0	
Response Complete		Classification	-		_		0(0)	-														
ligh		0 MRSPP-7						0	1													
1edium						0				-											\$0	
ow				<u> </u>		<u> </u>														<del>                                     </del>	40	+
lot Evaluated						<u> </u>	-								-			_				\$14
lot Required	Market   Control   Contr																					
Total IRP Sites	Part   Compared   Part   Compared   Compar																					
<b>_</b>		1 otal MRSs	1							3.67.57	· D											
IRP Progress in FY10:										MMRP		No progress	reported.									

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Com	nonant - Installation	/ FFID / NPL or Prop	osad NP	I / RI	ACV	oor /	DAR /	стс і	)alta f	from E	V00*											
Dob Com	ponent - mstanation	TETID / NI L OI TTOP	Phase	_	pleted MMRI	Unc	derway MMRP	Fut	ture MMRP	FY10		Costs T FY10 (					Execution ed (\$000)				ted Costs	(\$000)
						Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
South Dako	ota																					
		S - RAPID CITY PRE BOM	RGE #1 /	SD8979	9F0853	00																
,	IRP Sites and MRSs by Cl	assification	Study	0	0	0	1	0	0			\$0	\$141	\$0	\$2	\$	0 \$0	\$0	\$0	FY13	\$0	\$0
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY14	\$0	\$0
High	0 MRSPP-1	0 MRSPP-7	0 Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY15	\$0	\$0
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY16	\$0	\$0
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY11-Comp	. IRP	\$0
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$	0 \$0	\$0	\$0	FY11-Comp	. MMRP	\$12,325
Not Required	0 MRSPP-5	No Longer Required	0 IRP I	inal RC	FY -		MRS Fin	al RC: F	Y 2035		Total	\$0	\$141	\$0	\$2	\$	0 \$0	\$0	\$0	FY11-Comp	lete	\$12,325
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																			
IRP Progre in FY1	ss No IRP sites identified. 0:									MMR	Progress in FY10:	The Final Si	ite Inspectio	n Report wa	s completed 2	27 Apr 2010	)					
IRP Progress Planne for FY11-FY1	ed No IRP sites identified. 2:								MMR	P Progre	s Planned /11-FY12:	A Remedial	Investigati	on/Feasibility	Study is not	anticipated	to be funded in	n FY11 or F	FY12			

 $<sup>{\</sup>bf *CTC\ Delta\ Reason:\ C-TECH-Technical\ Issues, C-REG-Regulatory\ Issues, C-EST-Estimating\ Criteria}$ 

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

	icus o	1 Ilistallation	3 1111	h FY11 to Co	mpiei	ion C	ost E	suma	ne Gi	eater	1 han	\$10,0	,,,,,	)0							Defe	nse Envii	onmental F	Restoration	1 Program
DoD Con	none	nt - Installatio	n / FF	FID / NPL or Pr	onose	d NPI	, / BR	AC Y	ear / I	RAB/(	СТС Г	)elta f	rom F	Y09*											
Dob con	гропс	iii iiistaiiatio	11 / 11	ID / I (I E OI I I	орозс			pleted		erway	Fut			Schedule	Costs T	hraugh	FY10	Funds	FV11 Ex	xecution	FV12	Planning			
						Phase				MMRP				act**	FY10			ed (\$000)				te (\$000)	Estim	nated Costs	(\$000)
						rnase	IKP		Sites (A		IKF	WIWIKP	IRP	MMRP	IDD	MMRP	IRP	MMRP	IDD	MMRP	IRP	MMRP	Fiscal Year	· IRP	MMRP
<b>Tennessee</b>									31100 (1	,			IKI	MINIKI	IKI	VIVIKI	IKI	WIWIKI	IKI	MINIKI	IKI	WIWIKI	riscai Teai	IKI	MINIKI
_	III AN	ADMV AMMINI	TION	PLANT / TN421382	059200	/ NIDI /	DAD /	C TEC	ш																
ARWII - IV					030200	Study	38	C-TEC	3	2	0	0			\$36,295	\$2,585	\$0	\$2,144	\$0	\$0	\$C	\$0	FY13	\$3,365	\$
D		P Sites and MRSs by C	lassific	ation		IRA	1(1)	0(0)	1(1)	0(0)	l	0	_		\$13,689	\$2,585	\$0	\$2,144	\$0	\$0	\$0		FY14	\$7,670	\$
Response Complete		MRSPP-1	0	MRSPP-7	Ι ο	-	1(1)	0(0)	2	0(0)	0	0	-		\$6,743	\$0	\$0	\$0 \$0	\$0	\$0	\$0		FY14 FY15	\$1,868	3
Medium		MRSPP-2	0	MRSPP-8	0	Design RA-C	17	0	4	1	0	0	-		\$56,292	\$0	\$0	\$0	\$38	\$0	\$40			\$1,808	3
Low		MRSPP-3	0	Evaluation Pending	0	RA-O			3	0	1	_	-												\$49,96
Not Evaluated		MRSPP-4	0	No Known/Suspected	0		13	0	1	Ů	1	0	-		\$53,468	\$1,230	\$3,758 \$0	\$1,230 \$0	\$3,256 \$0	\$0	\$3,308		FY11-Com	•	
		MRSPP-4 MRSPP-5	1		0	LTM				0	2	0			\$1,490	\$0		φ0	Ψ0	\$0	\$0		FY11-Com	•	040.04
Not Required		MRSPP-6	0	No Longer Required	1	1		FY 204		MRS Fina	al RC: F	Y 2011		Total	\$167,977	\$3,815	\$3,758	\$3,374	\$3,294	\$0	\$3,348	\$0	FY11-Com	plete	\$49,90
Total IRP Sites			1	Total MRSs	3	Five-Y	ear Revie	w Compl	leted and	Underway				-											
IRP Progr in FY		to Page F-117.											MMRI	Progress in FY10:	Refer to Pag	ge F-117.									
IRP Progress Plant		to Page F-117.										MMRI		s Planned		ge F-117.									
for FY11-FY	12:												for FY	11-FY12:											
A DAMY X	OI IIN	TEED ADMY AND	MILINIT	TION DI ANIT (TEN	121202	002200 /	DAD																		
ARMY - V				TION PLANT / TN	4213820				_				_												
		P Sites and MRSs by C	Classific	ation		Study	19	2	2	0	0	0	REG		\$37,296	\$0	\$560	\$0	\$0	\$0	\$0		FY13	\$5,574	\$
Response Complete		Response Complete	2			IRA	4(4)	0(0)	0(0)	0(0)			REG		\$4,825	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$5,621	\$
High		MRSPP-1	0	MRSPP-7	0	Design	8	0	0	0	1	0	REG		\$3,288	\$0	\$0	\$0	\$825	\$0	\$0		FY15	\$342	\$
Medium		MRSPP-2	0	MRSPP-8	0	RA-C	7	0	1	0	2	0	REG		\$22,399	\$0	\$0	\$0	\$112	\$0	\$5,164		FY16	\$339	\$
Low		MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	2	0			\$39	\$0	\$39	\$0	\$200	\$0	\$203		FY11-Com		\$24,32
Not Evaluated		MRSPP-4	0	No Known/Suspected	0	LTM	0	0	3	0	0	0			\$197	\$0	\$186	\$0	\$107	\$0	\$83	\$0	FY11-Com	p. MMRP	\$
Not Required	0	MRSPP-5	0	No Longer Required	2	IRP Fi	nal RC:	FY 204	14	MRS Fina	al RC: F	Y 2003		Total	\$68,044	\$0	\$785	\$0	\$1,244	\$0	\$5,450	\$0	FY11-Com	plete	\$24,32
Total IRP Sites	21	MRSPP-6	0	Total MRSs	2																				
				AP-36, and VAAP-37. Desig	gn documer	its were con	pleted for	VAAP-20	and VAAP	-21. A remed	dial		MMRI	Progress	No progress	reported.									
in FY	10: inves	tigation/feasibility study (RI	I/FS) was :	submitted for VAAP-02.										in FY10:											
IDD Drogress Dlan	and o	d	V) 1	-in-place (RIP)/RC will be ac	12 1 3	74 4D 20 1	D 21 T	14 A D 26	1374 AD 2	7.1		MMDI	Drogra	s Planned	N	11									
for FY11-FY	12: soil/g	roundwater remedial alterna	tives will	be reevaluated, and a remed	y selected f	or VAAP-3:	5 and VAA	P-02 (nitra	tes). The re	/, deep medy for VA	AAP-18	MINIKI		11-FY12:	No actions ]	oianned.									
	will b	e implemented.																							
NAVY - M	ЕМРН	IS NAS / TN417002	226000	0 / BRAC 1993 / RA	AB / C-	ГЕСН																			
1	IRI	P Sites and MRSs by C	Classific	ation		Study	79	4	0	0	0	1			\$13,819	\$757	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$337	\$78
Response Complete		Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$3,282	\$0	\$0	\$0	\$0	\$222	\$0	\$1,122	FY14	\$321	s
High		MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	0			\$5	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$416	\$37
Medium		MRSPP-2	0	MRSPP-8	1	RA-C	0	0	0	0	0	0			\$1,830	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$334	\$1,03
Low		MRSPP-3	0	Evaluation Pending	4	RA-O	0	0	0	0	0	0			\$4,645	\$0	\$625	\$0	\$306	\$0	\$792		FY11-Com		\$7,48
Not Evaluated		MRSPP-4		No Known/Suspected	0	LTM	0	0	0	0	0	0			\$366	\$0	\$42	\$0	\$0	\$0	\$(		FY11-Com	•	\$16,63
Not Required		MRSPP-5	0	No Longer Required	0	_	nal PC	FY 202		MRS Fina	IRC: F			Total	\$23,947	\$757	\$667	\$0	\$306	\$222	\$792		FY11-Com	•	\$24,12
Total IRP Sites		MRSPP-6	0	Total MRSs	5	INI FI	nai AC:	r i 202		THE CHIEF	arc. f	. 4040		1	\$20,747	9131	900/	30	9300	9222	9172	91,200		PAGE	ŲZ.,12
						<u> </u>							MMP	Duog			1.0	1.4							
IRP Progr in FY		onse or corrective action con	mplete at a	II sites except SWMU7.									MMRI	Progress in FY10:	Completed	UXO1 SI an	i found NFA	with regulat	or agreement	. Formal regi	ulator accep	tance pending			
IRP Progress Plani	ned Conti	nued monitoring and treatm	ent at SW	MU7.								MMRI	Progres	s Planned	No actions	olanned.									
for FY11-FY	12:												for FY	11-FY12:											

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Tuble E o State	us of flistaliation	5 1110		mpic	tion c	OSC L	Stillie		cutti	111411	Ψ10,	000,0										TOTHINGTICAL IX		
DoD Comp	onent - Installatio	n / Fl	FID / NPL or P	ropos	ed NP	L / BR	AC Y	ear / l	RAB/	CTC D	elta f	rom F	Y09*											
						Com	pleted	Und	lerway	Fut	ure		Schedule				Funds				Planning		. 10	(0000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (	\$000)	Obligate	ed (\$000)	Planne	1 (\$000)	Estima	ite (\$000)	Estima	ted Costs	(\$000)
								Sites (A	Actions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Tennessee																								
	- ARNOLD AIR FORG	TE BA	SF / TN4571724044	100 / Pr	onosod N	JDI / D	A R																	
AIRTORCE				100 / 110	Study	26	11	0	6	4	0	_		\$41,664	\$6,347	\$0	\$5,477	\$0	\$2,071	\$0	\$2.149	FY13	\$2,185	\$5,9
Response Complete	IRP Sites and MRSs by C	lassific	ation		IRA	13(34)	1(1)	1(1)	3(3)	-	0	-		\$36,942	\$3,878	\$156		\$0	\$2,071	\$0	,	FY14	\$1,711	\$3,9
High	0 MRSPP-1		MRSPP-7	Ι 0	Design	0	2	0	1	0	12	-		\$2,960	\$5,678	\$150		\$0	\$0	\$0			\$1,647	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	5	0	1	0	0	5			\$22,093	\$0	\$948	\$0	\$3,671	\$0	\$0		FY16	\$1,220	
Low	0 MRSPP-3		Evaluation Pending	15	_	1	0	7	0	5	0			\$6,785	\$0	\$1,516	-	\$3,811	\$0	\$1,895	-	FY11-Comp	. , .	\$32,4
Not Evaluated	4 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	6	0	8	5			\$997	\$0	\$47	\$0	\$22	\$0	\$28				\$16,8
Not Required	8 MRSPP-5	0	No Longer Required	2			FY 203		MRS Fin:	al DC+ EV	_		Total	\$111,441	\$10,225	\$2,667	\$6,830	\$7,504	\$2,071	\$1,923		FY11-Comp		\$49,2
Total IRP Sites	30 MRSPP-6	0	Total MRSs	17	-		ew Planne			arke. F	2013		1000	J111,111	010,220	52,007	30,020	37,501	92,071	01,720	50,721	T TTT Comp	ictc	4 ,-
<b>_</b>	Refer to Page F-22.											MMRI	Progress	Pafar to Pag	a F 22									
in FY10												WINIKI	in FY10:	Keier to rag	e г=22.									
IRP Progress Planned											MMRI		s Planned	Refer to Pag	e F-22.									
for FY11-FY12	:											for F	/11-FY12:											
FORMEDIA	Y USED DEFENSE SIT	EC M	OTLOW DANCE	/ TNI40*	700E252	700																		
FORWIERL				/ 11149	_	1						_			****							*****		
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$312	\$0		\$0	\$657	\$0		FY13	\$0	
Response Complete	0 Response Complete	0	) (D CDD #	Τ.	IRA	0(0)	1(1)	0(0)	0(0)	<b>.</b>				\$0	\$0	\$0		\$0	\$0	\$0		FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	1	0	0	0	0			\$0	\$100	\$0		\$0	\$0	\$0		FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	1	0	0			\$0	\$7,081	\$0			\$0			FY16	\$0	
Not Evaluated	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0		\$0	\$0	\$0		FY11-Comp		
	0 MRSPP-4 0 MRSPP-5	0	No Known/Suspected No Longer Required	0	LTM	0	0	0	1	0	0			\$0	\$19	\$0		\$0	\$0	\$0		FY11-Comp		\$10,6
Not Required	0 MRSPP-6	0		0	IRPF	inal RC:	FY -		MRS Fin	al RC: FY	2038		Total	\$0	\$7,512	\$0	\$0	\$0	\$657	\$0	\$0	FY11-Comp	lete	\$10,6
Total IRP Sites		U	Total MRSs	1							1													
IRP Progress in FY10:	S No IRP sites identified.											MMRI	Progress in FY10:	No progress	reported.									
IRP Progress Planned											MMRI	P Progres	s Planned	Initiate RI/F	S depending	g on availabl	e funding.							
for FY11-FY12	:											for FY	/11-FY12:											
_																								
FORMERLY	Y USED DEFENSE SIT	ES - S	PENCER ARTILLI	ERY R	ANGE /	TN4979	99F3522	_		-I		-								1				
	IRP Sites and MRSs by C	Classific	ation		Study	0	0	0	1	0	0			\$0	\$3,405	\$0		\$0	\$222	\$0		FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0		\$0	\$0	\$0		FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	1	0	0			\$0	\$0	\$0		\$0	\$0	\$0		FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	1	0	0			\$0	\$64	\$0		\$0	\$0	\$0		FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0		\$0	\$0			FY11-Comp		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0		\$0	\$0	\$0		FY11-Comp		\$42,9
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fin	al RC: FY	2031		Total	\$0	\$3,469	\$0	\$221	\$0	\$222	\$0	\$0	FY11-Comp	lete	\$42,9
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
	S No IRP sites identified.											MMRI	Progress	RI/FS fully f	funding in F	Y10 and fie	ld work comp	leted.						
in FY10:	:												in FY10:											
IRP Progress Planned	No IRP sites identified										MMRI	P Progres	s Planned	Finalize PI/I	S report on	d prepare de	cision docum	ent for rema	dial/removel	actions In	itiate remedial	removal actions as	prioritized	
for FY11-FY12												for FY	11-FY12:	anze Ki/i	5 report an	a propare de	c.o.on docum	ion for feme	/TOINGVAI	actions. III	e remediai	removar actions as	prioritized.	

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Compo	onent - Installation	1 / FI	FID / NPL or Pr	opose	ed NPI	L / BR	AC Y	ear / I	RAB /	CTC 1	Delta f	rom F	Y09*											
*					Phase	Com	pleted MMRF	Und	erway MMRP	Fu	ture MMRP	FY10	Schedule pact**	Costs T FY10 (					Execution ed (\$000)				ated Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<b>Tennessee</b>																								
FORMERLY	USED DEFENSE SITE	ES - T	ULLA BMBG & GU	JNRY I	RGE / T	N49799	F35280	0																
·	IRP Sites and MRSs by C	lassific	ation		Study	0	0	0	1	0	0			\$0	\$202	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$0
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$0
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	so	\$0	\$0	\$0	FY11-Comp	. IRP	\$0
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	so	\$0	\$0	\$0	FY11-Comp	. MMRP	\$13,665
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fin:	al RC: F	Y 2040		Total	\$0	\$202	\$0	\$0	so	\$0	\$0	\$0	FY11-Comp	lete	\$13,665
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
IRP Progress in FY10:	No IRP sites identified.											MMR	P Progress in FY10:	No progress	reported.									
IRP Progress Planned for FY11-FY12:	No IRP sites identified.										MMR		ss Planned Y11-FY12:	No actions p	planned.									

DoD Con	ıponent - Installati	on / FFID / NPL or Pro	oposed	NPL	/ BR	AC Y	ear / F	RAB / (	CTC D	<b>)</b> elta f	rom F	Y09*											
					Comp	oleted	Und	erway	Fut	ure		Schedule	Costs T		FY10					Planning	TF 41	. 16 .	(0000)
			P	hase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	oact**	FY10 (	(\$000)	Obligate	d (\$000)	Planned	1 (\$000)	Estima	ate (\$000)	Estima	ted Costs	(2000)
							Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Texas																							
ARMY - F	ORT BLISS / TX621372	010100 / RAB																					
<b>Y</b>	IRP Sites and MRSs by		- 15	Study	81	3	0	2	0	0		FUND	\$5,561	\$5,176	\$0	\$829	\$0	\$6,171	\$	0 \$0	FY13	\$0	
Response Complete	81 Response Complete			IRA	0(0)	0(0)	0(0)	1(1)	<u> </u>			FUND	\$640	\$394	\$0	\$0	\$0	\$0	\$			\$0	\$14,7
High	0 MRSPP-1	0 MRSPP-7		Design	32	0	0	0	0	2		FUND	\$2,562	\$0	\$0	\$0	\$0	\$0	\$			\$0	
Medium	0 MRSPP-2	0 MRSPP-8		RA-C	36	0	0	0	0	2		REG	\$10,440	\$0	\$0	\$0	\$0	\$0	\$			\$0	
Low	0 MRSPP-3	1 Evaluation Pending		RA-O	3	0	0	0	0	0			\$198	\$0	\$0	\$0	\$0	\$0	\$				
Not Evaluated	0 MRSPP-4	0 No Known/Suspected		LTM	3	0	8	0	0	2.			\$994	\$0	\$532	\$0	\$14	\$0	\$		FY11-Comp		
Not Required	0 MRSPP-5	0 No Longer Required			al DC:	FY 200	4	MDS Fine	al RC: FY	V 2010		Total	\$20,395	\$5,570	\$532	\$829	\$14	\$6,171	s		FY11-Comp		\$110,
Total IRP Sites	81 MRSPP-6	0 Total MRSs						Underway		2017			4-1,010	32,213		4027	-	00,272	-		TTTT COMP		1
IRP Progr	ess No progress reported.							<u> </u>			MMR	P Progress	The Castner	Range (FTB	LS-004-R-0	11) interim re	medial action	(IRA) was	completed.	A site inspection	on (SI) for FTBLS-	002-R-01 was	funded and
in FY	10:											in FY10:	initiated in f	fiscal year (F	Y) 2009 and	continue inte	FY2010. A	wide area a	ssessment (	WAA) is unde	rway at Castner Ra	nge.	
IRP Progress Plant for FY11-FY										MMRI	P Progre for F	ss Planned	The SI for F initiated in I	TBLS-002-F FY2012. For	t-01 is expect Castner Rar	eted to be con	npleted in FY onal technology	2010. An ir gv developr	stallation-w	ide remedial in (multi-increm	nvestigation (RI)/fe ental sampling (MI	asibility study	(FS) will be planned to be
													implemente						. ,				
ARMY - L	ONGHORN ARMY AM	MUNITION PLANT / TX62	21382052	900 / N	PL / R	AB / C	-ТЕСН																
	IRP Sites and MRSs by			Study	48	1	0	2	0	0			\$45,285	\$2,467	\$0	\$44	\$0	\$0	\$	0 \$0	FY13	\$528	3
Response Complete	39 Response Complete			IRA	2(2)	2(4)	2(2)	0(0)					\$9,831	\$110	\$0	\$0	\$0	\$0	\$		<u> </u>	\$79	
High	6 MRSPP-1	0 MRSPP-7		Design	3	0	6	0	0	0			\$865	\$0	\$0	\$0	\$0	\$0	\$			\$80	
Medium	0 MRSPP-2	0 MRSPP-8		RA-C	4	0	6	0	0	0			\$40,206	\$0	\$0	\$0	\$0	\$0	\$		FY16	\$570	
Low	0 MRSPP-3	0 Evaluation Pending		RA-O	1	0	9	0	0	0			\$5,695	\$0	\$852	\$0	\$564	\$0	\$54		FY11-Comp	. IRP	\$14,9
Not Evaluated	0 MRSPP-4	2 No Known/Suspected	0 ]	LTM	2	0	0	0	4	2			\$72	\$0	\$0	\$0	\$0	\$0	\$		FY11-Comp		\$
Not Required	3 MRSPP-5	0 No Longer Required			al RC:	FY 204	0	MRS Fin:	al RC: FY	V 2011		Total	\$101,954	\$2,577	\$852	\$44	\$564	\$0	\$54		FY11-Comp		\$15,
Total IRP Sites	48 MRSPP-6	0 Total MRSs						Planned fo					, .	,,,,,									
IRP Progr	ess Refer to Page F-105.										MMR	P Progress	Refer to Pag	re F-105									
in FY	10:											in FY10:	received to 1 ag	,01 100.									
IRP Progress Plant for FY11-FY	ned Refer to Page F-105.									MMRI		ss Planned 711-FY12:	Refer to Pag	ge F-105.									
											101 1												
ARMY - R	ED RIVER ARMY DEF	OT / TX621382073800 / BRA	AC 1995/	/2005 F	Realign	ment / 1	RAB / C	C-TECH	/ C-EST	Г													
7774	IRP Sites and MRSs by			Study	76	3	3	10	0	0			\$14,201	\$1,823	\$109	\$25	\$0	\$193	\$84	1 \$3,450	FY13	\$451	\$12,
Response Complete	63 Response Complete			IRA	0(0)	0(0)	0(0)	0(0)	-	0	_		\$9,750	\$0	\$0	\$0	\$0	\$0	\$		ļ	\$1,236	
High	0 MRSPP-1	0 MRSPP-7		Design	0(0)	0	0(0)	0	0	0			\$1,277	\$0	\$0	\$0	\$163	\$254	\$			\$13,459	
Medium	0 MRSPP-2	0 MRSPP-8		RA-C	0	0	0	0	0	0	-		\$17,306	\$0	\$0	\$0 \$0	\$100	\$1,997	\$6,79		FY16	\$13,439	
Low	2 MRSPP-3	2 Evaluation Pending		RA-O	0	0	0	0	0	0			\$1,436	\$0	\$457	\$0	\$358	\$1,997	\$32				\$32,
Not Evaluated	1 MRSPP-4	3 No Known/Suspected		LTM	0	0	0	0	0	0			\$3,237	\$0	\$36	\$0 \$0	\$111	\$0	\$14:				
Not Required	13 MRSPP-5	0 No Longer Required				FY 201			al RC: FY			Total	\$47,207	\$1,823	\$602	\$25	\$732	\$2,444	\$8,10		FY11-Comp		\$60,
Total IRP Sites	79 MRSPP-6	0 Total MRSs					d for Futu		ai KC: F	1 401/		10121	34/,40/	51,023	3002	343	\$132	32,444	30,10	34,700	r i i i -Cuill	nete	1 500,
		1 Otal WINSS		. 110-10	100 110	1 1411110	a ror r ull				MMD	D Ducana	D 6	D 165									
IRP Progr in FY	ess Refer to Page F-157.										MMR	P Progress in FY10:	Refer to Pag	ge F-157.									

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-6 Stat	us of Installation	s with FY11 to Compl	etion (	Cost E	stima	ite Gr	eater	Than	\$10,	000,00	)0						Defer	nse Envir	ronmental R	estoration	ı Program
DoD Com	ponent - Installation	n / FFID / NPL or Propo	sed NP	L / BF	AC Y	ear / I	RAB /	CTC I	)elta f	rom F	Y09*										
		· · · · · · · · · · · · · · · · · · ·			pleted		erway		ure		Schedule	Costs Through	FY10	Funds	FY11 E	xecution	FY12 J	Planning			
			Phase					IRP		Imp	act**	FY10 (\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ated Costs	(\$000)
						Sites (A				IRP	MMRP	IRP MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Texas																					
	I I AC NIVIDO / TV//150	02255000 / D + D																			
NAVY - DA	LLAS NWIRP / TX6170		<b>-</b>	1																	
	IRP Sites and MRSs by C	Classification	Study	23	0	0	0	0	0	-		\$12,244 \$0	\$0		\$0	\$0	\$0		FY13	\$173	\$
Response Complete	14 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$6,537 \$0	\$0		\$0	\$0	\$0		FY14	\$176	\$ \$
High	1 MRSPP-1	0 MRSPP-7 0 MRSPP-8	0 Design	4	0	0	0	0	0	FUND FUND		\$372 \$0 \$16,597 \$0	\$0 \$445	\$0 \$0	\$0 \$250	\$0 \$0	\$0 \$0		FY15	\$8,894 \$13,653	\$
Medium	0 MRSPP-2 0 MRSPP-3	0 MRSPP-8 0 Evaluation Pending	0 RA-C 0 RA-O	+		_		0		FUND							-		FY16		\$28,76
Not Evaluated	0 MRSPP-3	0 No Known/Suspected		0	0	0	0	0	0	_		\$526 \$0 \$4,629 \$0	\$236 \$0	\$0 \$0	\$167	\$0	\$170 \$0		FY11-Comp		
	8 MRSPP-5		0 LTM	-								. ,			\$0	\$0			-		\$28,76
Not Required		0 No Longer Required	_		FY 203		MRS Fin	al RC: F	Y -		Total	\$40,905 \$0	\$681	\$0	\$417	\$0	\$170	\$0	FY11-Comp	lete	\$28,70
Total IRP Sites	23 MRSPP-6	0 Total MRSs	0 Five-Y	ear Revi	ew Compl	leted															
IRP Progress Soils RACR was submitted Feb 09. CWB purchase was completed in Dec 08. Draft RAPs for GW and Sediments were submitted in June 09. CAO in FY10: was submitted in June 09.  IRP Progress Planned Groundwater LTM will be giproved. ET, FOSET, and Quit Claim Deed will be submitted for Governor's signature. PMZ from for FY11-FY12: City of Dallas will be obtained. ECP will be finalized. RAPs, CAO, & FOST to be finalized.																					
in FY10: was submitted in June 09.  IRP Progress Planned Groundwater LTM will begin. PRB CCR will be approved. ET, FOSET, and Quit Claim Deed will be submitted for Governor's signature. PMZ from MMRP Progress Planned No MMRP sites identified.																					
in FY10: was submitted in June 09.  IRP Progress Planned Groundwater LTM will begin. PRB CCR will be approved. ET, FOSET, and Quit Claim Deed will be submitted for Governor's signature. PMZ from MMRP Progress Planned No MMRP sites identified.																					
for FY11-FY12	IRP Progress Planned Groundwater LTM will begin. PRB CCR will be approved. ET, FOSET, and Quit Claim Deed will be submitted for Governor's signature. PMZ from MMRP Progress Planned No MMRP sites identified.																				
	for FY11-FY12: City of Dallas will be obtained. ECP will be finalized. RAPs, CAO, & FOST to be finalized.  for FY11-FY12:																				
for FY11-FY12: City of Dallas will be obtained. ECP will be finalized. RAPs, CAO, & FOST to be finalized.  NAVY - MCGREGOR NWIRP / TX617002470800 / RAB																					
<u> </u>	IRP Sites and MRSs by C	Classification	Study	19	0	0	0	0	0			\$13,303	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$1,136	\$
Response Complete	14 Response Complete	0	IRA	3(3)	0(0)	0(0)	0(0)			FUND		\$25,581 \$0	\$0	\$0	\$0	\$0	\$0		FY14	\$1,155	\$
High	0 MRSPP-1	0 MRSPP-7	0 Design	2	0	0	0	0	0			\$0 \$0	\$0	\$0	\$0	\$0	\$0		FY15	\$1,175	\$
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	4	0	0	0	0	0	FUND		\$2,322 \$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$1,195	S
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	5	0	0	0			\$9,234 \$0	\$1,261	\$0	\$1,073	\$0	\$989	\$0	FY11-Comp	o. IRP	\$28,01
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	1	0			\$0 \$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$
Not Required	5 MRSPP-5	0 No Longer Required	0 IRP I	inal RC	FY 202	1	MRS Fin	al RC: F	Y -		Total	\$50,440 \$0	\$1,261	\$0	\$1,073	\$0	\$989	\$0	FY11-Comp	olete	\$28,01
Total IRP Sites	19 MRSPP-6	O Total MRSs	0																		1
IRP Progre	SS Continue running Area M treatme	ent system. Transfer property. Continue LTM.								MMRF	Progress	No MMRP sites identif	ied								
in FY10		sit system. Transfer property. Continue LTW.								141141141	in FY10:	NO WINTER SITES IDENTIFY	icu.								
IRP Progress Planne	d Continue running Area M treatme	ent system. Continue LTM.							MMR			No MMRP sites identif	ied.								
for FY11-FY12	<b>4:</b>									ior F Y	11-FY12:										
A VID FORGE	- LID FORCE BY LAW	1 / TWY / TWY / TWY																			
AIR FORCE		4 / TX657172460500 / NPL / R	_	1												1					
	IRP Sites and MRSs by C	Classification	Study	30	0	0	0	0	0			\$13,491 \$0	\$0	\$0	\$0	\$0	\$0		FY13	\$1,866	\$
Response Complete	28 Response Complete	0	IRA	4(12)	0(0)	0(0)	0(0)					\$10,366 \$0			\$827	\$0	\$0		FY14	\$1,371	\$
High	0 MRSPP-1	0 MRSPP-7	0 Design	2	0	0	0	0	0			\$8,233 \$0			\$0	\$0	\$0		FY15	\$1,371	\$
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	3	0	0	0	0	0			\$13,946 \$0		-	\$0	\$0	-		FY16	\$1,337	\$
Low	0 MRSPP-3	Evaluation Pending	0 RA-O	1	0	2	0	0	0			\$23,552 \$0	\$1,340	\$0	\$1,257	\$0	\$1,280		FY11-Comp		\$13,21
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	1	0	2	0			\$2,075 \$0	\$0	\$0	\$0	\$0	\$156		FY11-Comp		5
Not Required	2 MRSPP-5	No Longer Required	0 IRP I	inal RC	FY 201	8	MRS Fin	al RC: F	Y -		Total	\$71,663 \$0	\$1,340	\$0	\$2,084	\$0	\$1,436	\$0	FY11-Comp	olete	\$13,21
Total IRP Sites	30 MRSPP-6	0 Total MRSs	0 Five-Y	ear Revi	ew Compl	leted and	Planned for	or Future													
	SS Refer to Page F-13.									MMRP		No MMRP sites identif	ied.								
in FY10	):										in FY10:										
IDD D PI									MATE	n n	. DI										
IRP Progress Planne for FV11-FV1									MMR		s Planned	No MMRP sites identif	ed.								

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installation	ı / FI	TID / NPL or Prop	pose	d NPI	_/BR	AC Y	ear / l	RAB / G	СТС І	)elta f	rom I	Y09*											•
					Phase		pleted MMRP		erway MMRP		ure MMRP	Im	Schedule pact**								Planning te (\$000)	Estima	ted Costs	(\$000)
								Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Texas																								
AIR FORCE	- KELLY AFB / TX657	17243	3300 / BRAC 1995 / R	AB																				
	IRP Sites and MRSs by C	lassific	ation		Study	35	2	0	0	0	0			\$61,887	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$527	\$0
Response Complete	24 Response Complete	2			IRA	20(24)	0(0)	0(0)	0(0)					\$60,188	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0 MRSPP-1	0	MRSPP-7	0	Design	10	0	0	0	0	0			\$37,178	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$2,314	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	11	0	0	0	0	0			\$48,593	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$5,262	\$0
Low	o MRSPP-3	0	Evaluation Pending	0	RA-O	1	0	11	0	0	0			\$74,810	\$0	\$5,239	\$0	\$22,921	\$0	\$0	\$0	FY11-Comp.	IRP	\$48,572
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	17	0	8	0			\$7,969	\$0	\$17	\$0	\$17	\$0	\$0	\$0	FY11-Comp.	MMRP	\$0
Not Required	11 MRSPP-5	0	No Longer Required	2	IRP F	inal RC:	FY 202	3	MRS Fina	ıl RC: F	Y 2008		Total	\$290,625	\$0	\$5,256	\$0	\$22,938	\$0	\$0	\$0	FY11-Compl	ete	\$48,572
Total IRP Sites	35 MRSPP-6	0	Total MRSs	2	Five-Y	ear Revie	ew Compl	leted and	Planned fo	r Future														
IRP Progress in FY10:	Refer to Page F-98.											MMR	P Progress in FY10:	Refer to Pa	ige F-98.									
IRP Progress Planned for FY11-FY12											MMR		ss Planned Y11-FY12:	Refer to Pa	nge F-98.									

AIR FORC	CE - LA	ACKLAND AIR FO	ORCE 1	BASE / TX65715241	2900 / ]	BRAC 2	2005 Re	alignme	ent / RA	B / C-E	ST													
	IRP Sites and MRSs by Classification Study 75 12 0 14 27														\$16,975	\$5,384	\$0	\$3,924	\$0	\$0	\$0	\$0	Y13 \$14,030	\$2,349
Response Complete	mplete         59         Response Complete         5         IRA         9(15)         0(0)         1(1)         0(0)														\$10,160	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Y14 \$1,347	\$899
High	0	MRSPP-1	0	MRSPP-7	0	Design	17	0	0	0	0	0			\$5,301	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Y15 \$990	\$204
Medium	2	MRSPP-2	0	MRSPP-8	0	RA-C	27	0	2	0	1	14			\$39,825	\$0	\$216	\$0	\$0	\$0	\$0	\$0	Y16 \$1,947	\$180
Low	0	MRSPP-3	0	Evaluation Pending	21	RA-O	2	0	14	0	0	0			\$11,882	\$0	\$2,457	\$0	\$3,870	\$0	\$1,951	\$0 I	Y11-Comp. IRP	\$65,068
Not Evaluated	27	MRSPP-4	0	No Known/Suspected	0	LTM	5	0	1	0	14	14			\$2,892	\$0	\$181	\$0	\$32	\$0	\$49	\$0 I	Y11-Comp. MMRP	\$5,775
Not Required	14	MRSPP-5	0	No Longer Required	5	IRP F	inal RC:	FY 202	9	MRS Fin	al RC: FY	2014		Total	\$87,035	\$5,384	\$2,854	\$3,924	\$3,902	\$0	\$2,000	so I	Y11-Complete	\$70,843
Total IRP Sites	102	MRSPP-6	0	Total MRSs	26	Five-Y	ear Revie	w Compl	eted and	Planned fo	or Future								_					

IRP Progress Restoration Advisory Board; ERP Community Relations; RA-O for KFA GWTP; GW Monitoring Well Maintenance Program; RA-O for KFA in FY10; Landfills; Compliance Plan Monitoring Requirements; RA-O for Site SS050; LTM (Year 10) for Site LF-021; Technical and Admin Project Support; Site Closeout Buildings 894 & 966; Five-Year Review for SS050; Remedial Action & Site Closeout AOC 17 5 49; and LUCs at LF028 and LF029.

IRP Progress Planned Restoration Advisory Board; ERP Community Relations; RA-O for KFA GWTP; GW Monitoring Well Maintenance Program; RA-O for KFA GWTP; GW

MMRP Progress Completed the draft final basewide CSE Phase II Report. All MMRP Sites were scored under the MRSPP requirement. A basewide RI with EE/CAs in FY10: was awarded in FY10.

MMRP Progress Planned Complete the RI and EE/CA actions for FY11-FY12:

## FORMERLY USED DEFENSE SITES - AMARILLO AIR FORCE BASE / TX69799F649900

	IRP Sites and MRSs by C	Classific	ation		Study	5	0	0	1	0	0		\$5,258	\$167	\$0	\$0	\$0	\$0	\$0	\$559	FY13 \$34	\$182
Response Complete	2 Response Complete	0			IRA	1(1)	0(0)	0(0)	0(0)				\$437	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14 \$0	\$0
High	0 MRSPP-1	0	MRSPP-7	0	Design	3	0	0	0	0	1		\$128	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15 \$0	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	2	0	3	0	0	1		\$5,123	\$0	\$55	\$0	\$171	\$0	\$56	\$0	FY16 \$0	\$0
Low	1 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. IRP	\$710
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	1	1		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. MMRP	\$15,853
Not Required	2 MRSPP-5	0	No Longer Required	0	IRP Fi	inal RC:	FY 201	5	MRS Fina	al RC: FY	2030	Total	\$10,946	\$167	\$55	\$0	\$171	\$0	\$56	\$559	FY11-Complete	\$16,563
Total IRP Sites	5 MRSPP-6	0	Total MRSs	1																		

IRP Progress Landfill: GW monitoring has ceased due to 4 consecutive sampling rounds with no exceedences. TCEQ does not concur with discontinuance of in FY10: sampling and issue being worked with regulators. Small Arms Firing Range: Currently undergoing RD/RA.

IRP Progress Planned Continue to negotiate with regulators to resolve outstanding issues for the projects and associated reports. Resolve ongoing/new PRP issues.

for FY11-FY12: Review/evaluate findings at SAFR and determine future actions - coordinate with regulators & stakeholders.

MMRP Progress Final MMRP SI report recommended proceeding to RIFS for two MRSs and NDAI for two MRSs. Regulators disagree and district is working to in FY10: resolve issues.

MMRP Progress Planned Resolve issues with regulators and evaluate future funding of RIFS based on MRSPP score/ranking.

for FY11-FY12:

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Sched

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Don Com	onent - Installation	n / FFID / NPL or Propo	osea NP	1						_				TT 74.0		EX744 E		TX 74.0	D1 1			
			Diversi		pleted		erway		ture		Schedule pact**	Costs T FY10 (		FY10 Obligate	Funds d (\$000)	FY11 Ex Planned			Planning ate (\$000)	Estima	ited Costs	(\$000)
			Phase	IRP		Sites (A	MMRP	IKP	MMRP			IDD	MMDD		` ′	IDD	MMDD	IDD	MMDD	E' 137	IDD	MANDE
						ones (A	ctions)			IKP	MMRP	IKP	MMRP	IRP	MMRP	IRP	MMRP	IKP	MMRP	Fiscal Year	IRP	MMRI
<u> Fe</u> xas																						
FORMERLY	Y USED DEFENSE SITI	ES - ATLAS MISSILE NO.7 (I	K06OK04	07) / TX	69799F	648800 /	C-EST															
	IRP Sites and MRSs by C	Classification	Study	1	0	1	0	0	0			\$2,457	\$0	\$31	\$0	\$340	\$0	S	0 \$0	FY13	\$72	
Response Complete	Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Design	. 0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY15	\$0	
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-C	0	0	0	0	1	0			\$984	\$0	\$0	\$0	\$278	\$0	\$15	6 \$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY11-Comp	. IRP	\$11,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY11-Comp	. MMRP	
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP	inal RC	FY 202	0	MRS Fina	al RC: F	Y -		Total	\$3,441	\$0	\$31	\$0	\$618	\$0	\$15	6 \$0	FY11-Comp	lete	\$11,
Γotal IRP Sites	2 MRSPP-6	0 Total MRSs	0									•			•			•	•			•
		E and regulatory issues with ongoing RIFS at	site.							MMR	P Progress in FY10:	No MMRP	sites identifie	d.								
10F F 1 11-F 1 12	are resorved.									101 1	111-F 112:											
FORMERIA	/ LIGED DEPENCE CUE	EC. CAMB BARKET EV (FOI	DT D A DI	T EXA /	TW/050	OE ( 4.42)	20															
FORMERL		ES - CAMP BARKELEY (FOI		<del></del>		9F64420	JU															
	IRP Sites and MRSs by C	Classification	Study	2	1	0	1	0	1	FUND	FUND	\$13	\$268	\$0	\$0	\$0	\$0	S		FY13	\$0	
Response Complete	2 Response Complete	1	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	S		FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Design	. 2	0	0	0	0	1			\$12	\$0	\$0	\$0	\$0	\$0	\$			\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	2	0	0	0	0	1			\$19	\$0	\$0	\$0	\$0	\$0	\$	0 \$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	2 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$				
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	1	1	0	0	0	1			\$1	\$2	\$1	\$2	\$0	\$0	\$	0 \$0	FY11-Comp	. MMRP	\$80,
Not Required	0 MRSPP-5	0 No Longer Required	1 IRP	inal RC	FY 199	8	MRS Fina	al RC: F	Y 2033		Total	\$45	\$270	\$1	\$2	\$0	\$0	s	0 \$0	FY11-Comp	lete	\$80,
Total IRP Sites	2 MRSPP-6	0 Total MRSs	3																			
IRP Progres in FY10	No progress reported.									MMR	P Progress in FY10:	SI report for	MMRP/CW	M was prov	ided to regul	ators.						
IRP Progress Planne for FY11-FY12									MMRI	P Progre for F	ss Planned Y11-FY12:	Finalize SI 1	report for MN	IRP/CWM	site. No other	work planne	d.					
FORMERLY	Y USED DEFENSE SITI	ES - CAMP BOWIE / TX69799	9F644400																			
<b>T</b>	IRP Sites and MRSs by C	Classification	Study	2	0	1	1	0	0	REG	REG	\$1,163	\$2,794	\$14	\$0	\$84	\$0	s	0 \$0	FY13	\$705	
Response Complete	2 Response Complete	0	IRA	0(0)	1(1)	0(0)	0(0)					\$0	\$88	\$0	\$0	\$0	\$0	s		ļ	\$0	
High	1 MRSPP-1	0 MRSPP-7	0 Design	1	0	0	0	1	1			\$30	\$0	\$0	\$0	\$88	\$0				\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	1	0	0	0	1	1			\$43	\$0	\$0	\$0	\$117	\$0	\$32		FY16	\$0	
Low	0 MRSPP-3	Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	s		FY11-Comp	. IRP	\$1,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	2	0	0	0	1	1			\$2	\$0	\$2	\$0	\$0	\$0	s		FY11-Comp		
Not Required	0 MRSPP-5	0 No Longer Required			FY 201		MRS Fina	I DC: E			Total	\$1,238	\$2,882	\$16	\$0	\$289	\$0	\$32		FY11-Comp		\$28,
Total IRP Sites	3 MRSPP-6	0 Total MRSs	IKP	шан кС	F1 201	•	VIKS FIN	ai KC; F	1 2044		10141	31,230	32,002	510	30	3209	30	332	30	r r r r-comp	icit	\$20,
										3/3/20	n n											
	<ul> <li>Project close out reports were con</li> <li>FS on the landfill was completed.</li> </ul>	npleted for a con/htrw and a htrw project. Fiel	ld work for the	RI/						MMR	P Progress in FY10:	No progress	reported.									
IRP Progress Planne		ll, project 13, attend to regulatory comments.							MMRI	P Progre	ss Planned	No actions p	olanned.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installatio	n / Fl	FID / NPL or Pr	ronos	d NPI	. / <b>RR</b>	AC V	ear / I	PAR/	стс п	elta f	rom F	V09*	1									
Dob Comp	Jonetit - Instanatio	11 / 1	TID / INI E OI II	ороз			pleted		erway	Fut			Schedule	Costs Through	FY10	Funds	FY11 E	xecution	FY12 l	Planning			
					Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (\$000)	Obligat	ed (\$000)	Planne	1 (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Texas																							
_	Y USED DEFENSE SIT	ES - C	AMP HOWZE (FE)	LDERI	HOFF) /	TX697	99F6447	700															
Толимина	IRP Sites and MRSs by 0			<u> </u>	Study	1	0	1	1	0	0	REG	REG	\$755 \$4,722	2 \$22	\$179	\$22	\$400	\$59	\$0	FY13	\$94	\$5,05
Response Complete	1 Response Complete	Ciassilic	ation		IRA	0(0)	1(1)	0(0)	0(0)			, and	ALC:	\$30 \$6			\$0	\$0	\$0		FY14	\$6	\$5,27
High	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	1	1			\$25 \$0			\$0	\$0	\$0			\$214	\$5,27
Medium	1 MRSPP-2	1	MRSPP-8	0	RA-C	1	0	0	1	1	0			\$0 \$19,423			\$0	\$0	\$0		FY16	\$888	\$5,31
Low	o MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0 \$0	) so	\$0	\$0	\$0	\$0		FY11-Comp.	IRP	\$1,94
Not Evaluated	o MRSPP-4	0	No Known/Suspected	0	LTM	2	0	0	1	1	0			\$5 \$1	1 \$1	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$22,0
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 201	9	MRS Fina	ıl RC: FY	2037		Total	\$815 \$24,146	5 \$23	\$179	\$22	\$400	\$59	\$239	FY11-Comp	ete	\$23,96
Total IRP Sites	2 MRSPP-6	0	Total MRSs	1	Five-Y	ear Revie	w Planne	d for Futi	ire														
Total IRP Sites 2 MRSPP-6 0 Total MRSs 1 Five-Year Review Planned for Future  IRP Progress Finished project close out, PCO, for a con/htrw project, 9. Continued work on the RI/FS for project 11 the landfill.  IRP Progress Planned Conduct field work for the RI/FS landfill, write report.  IRP Progress Planned Conduct field work for the RI/FS landfill, write report.  MMRP Progress Planned Review report by USACE and the stakeholders, attend to comments.  FORMERLY USED DEFENSE SITES - CAMP HULEN (PALACIOS IND. CO.) / TX69799F644800																							
for FY11-FY12:  FORMERLY USED DEFENSE SITES - CAMP HULEN (PALACIOS IND. CO.) / TX69799F644800																							
	IRP Sites and MRSs by 0				Study	1	0	0	1	0	0			\$13 \$217	7 \$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	S
Response Complete	1 Response Complete	Liassiii	ation		IRA	0(0)	0(0)	0(0)	0(0)		-			\$0 \$0				\$0			FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	0	1			\$15 \$0				\$0			FY15	\$0						
Medium	0 MRSPP-2	0	MRSPP-8	0	Design RA-C	1	0	0	0	0	1			\$331 \$0				\$0			FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0 \$0	) so	\$0	\$0	\$0	\$0		FY11-Comp.	IRP	s
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	1	0	0	0	0	1			\$2 \$0	) \$2	\$0	\$0	\$0	\$0		FY11-Comp.		\$32,88
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 199	8	MRS Fina	ıl RC: FY	2059		Total	\$361 \$217	7 S2	\$0	\$0	\$0	\$0	\$0	FY11-Comp	ete	\$32,88
Total IRP Sites	1 MRSPP-6	0	Total MRSs	1	1									•	•	•				•			•
IRP Progress in FY10: IRP Progress Planned for FY11-FY12:	d No actions planned.										MMRI	Progres	in FY10:	No progress reported.  No actions planned.									
FORMERLY	Y USED DEFENSE SIT	ES - C	AMP MAXEY / TX	69799F	668600	C-EST	Γ																
	IRP Sites and MRSs by O	Classific	ation		Study	1	0	0	1	0	0			\$0 \$4,538			\$0	\$400	\$0		FY13	\$0	
Response Complete	Response Complete	0			IRA	0(0)	1(1)	0(0)	0(0)			L		\$30 \$0			\$0	\$0	\$0			\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	0	1	<u> </u>		\$17 \$0			\$0	\$0	\$0		FY15	\$0	
Medium	0 MRSPP-2	1	MRSPP-8	0	RA-C	1	0	0	1	0	0	<u> </u>		\$0 \$10,034			\$0	\$0	\$0		FY16	\$0	\$25
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0 \$0			\$0	\$0			FY11-Comp.		5
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0 \$0			\$0	\$0	\$0		FY11-Comp.		\$18,50
Not Required	0 MRSPP-5	0	No Longer Required	0	-		FY 199		MRS Fina	d RC: FY	2017		Total	\$47 \$14,572	2 \$0	\$512	\$0	\$400	\$0	\$218	FY11-Comp	ete	\$18,56
in FY10:		0	Total MRSs	1	Five-Y	ear Revie	ew Planne	d for Futi	ıre		MMP		in FY10:	The non-TCRA was co		FS work plan	was revised.						
IRP Progress Planned for FY11-FY12:											WINIKI		11-FY12:	Continue with field wo	ork for RI/FS.								

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installatio	n / FFID / NPL or Propo	sed NI	L / BF	RAC Y	ear / l	RAB/	CTC I	)elta f	rom F	Y09*											
				Con	pleted	Und	erway	Fut	ure		Schedule		hrough		Funds				Planning		. 16	(0000)
			Phase	IRP	MMRF	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (	(\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
						Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRI
Texas																						
FORMERLY	USED DEFENSE SIT	ES - CAMP SWIFT / TX69799	F668500																			
<b>—</b>	IRP Sites and MRSs by	Classification	Study	2	0	0	1	0	0	TECH	TECH	\$13	\$4,684	\$0	\$729	\$0	\$249	\$	\$1	FY13	\$0	
Response Complete	2 Response Complete	0	IRA	0(0)	1(1)	0(0)	0(0)					\$0	\$434	\$0	\$0	\$0	\$0	\$		FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Desig	1 2	0	0	0	0	1			\$168	\$0	\$0	\$0	\$0	\$78	\$		FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C	2	0	0	1	0	0			\$243	\$22	\$0	\$0	\$0	\$0	\$		FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-0	+	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	s			. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	+	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0			FY11-Comp		\$18
Not Required	0 MRSPP-5	0 No Longer Required		Final RC	FY 199	96	MRS Fina	ıl RC: F	V 2019		Total	\$424	\$5,140	\$0	\$729	\$0	\$327			FY11-Comp		\$18
Total IRP Sites	2 MRSPP-6	0 Total MRSs		Year Revi				arke. r	2017			*	00,210		V.2.		0.27			TTT Comp		
IRP Progres	8 No progress reported.									MMRI	Progress in FY10:	Drafted RI/I	FS work plan	1.								
IRP Progress Planne for FY11-FY12									MMRI	P Progres	s Planned 11-FY12:	Attend to rig	ght of entry i	ssues with p	rivate landov	ners (severa	l thousand),	in order to a	ttend to field v	vork for the RI/FS.		
10F F 1 11-F 1 12	•									101 1	11-F 1 12:											
FORMERLY	USED DEFENSE SIT	ES - CAMP WOLTERS / TX69	9799F646	400					'													
<b>-</b>	IRP Sites and MRSs by	Classification	Study	1	0	1	1	0	0	TECH	TECH	\$940	\$955	\$350	\$5	\$354	\$2,717	\$	\$314	FY13	\$0	
Response Complete	Response Complete	0	IRA	0(0)	1(1)	0(0)	0(0)					\$0	\$175	\$0	\$0	\$0	\$0	\$	\$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Desig	1 1	0	0	0	0	1			\$265	\$0	\$0	\$0	\$0	\$0	\$	\$0	FY15	\$79	
Medium	1 MRSPP-2	0 MRSPP-8	0 RA-0	1	0	0	0	1	1			\$1,130	\$0	\$0	\$0	\$0	\$0	\$	\$0	FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-0	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$	\$0	FY11-Comp	. IRP	5
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	1	0	0	0	1	1			\$7	\$0	\$0	\$0	\$0	\$0	\$	\$0	FY11-Comp	. MMRP	\$22
Not Required	0 MRSPP-5	0 No Longer Required	0 IRP	Final RC:	FY 201	17	MRS Fina	al RC: F	Y 2046		Total	\$2,342	\$1,130	\$350	\$5	\$354	\$2,717	s	\$314	FY11-Comp	lete	\$22
Total IRP Sites	2 MRSPP-6	0 Total MRSs	1												•					•		
IRP Progres in FY10	S Awarded the RI/FS.									MMRI	Progress in FY10:	The SI was	awarded and	field work	began.							
IRP Progress Planned for FY11-FY12	Conduct field work and draft the	RI/FS for the landfill project							MMRI		s Planned 11-FY12:	Finish writing	ng SI report	and finalize.								
FORMERIA	/ LICED DEFENCE CIT	ES - CASTNER RANGE / TX6	0700E44	2000																		
FORWIERL	IRP Sites and MRSs by		Study	_	0	0	1	0	0			\$0	\$177	\$0	\$20	\$0	\$744	S	\$0	FY13	\$0	
Response Complete	0 Response Complete	0	IRA	0(0)	1(1)	0(0)	0(0)	Ť				\$0		\$0		\$0	\$0			FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Desig		0	0	0	0	1			\$0	\$0	\$0		\$0	\$0	_		FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-C		0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$		FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-C	+	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	_			. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0			FY11-Comp		\$11
Not Required	0 MRSPP-5	0 No Longer Required		Final RC:			MRS Fina		•		Total	\$0	\$307	\$0	\$20	\$0	\$744			FY11-Comp		\$11
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1	mai NC			ING FIII	arc. f	. 2037		1 3 (41)	<b>90</b>	9307	30	320	30	3/44		30	1 1 11 - Comp		
IRP Progres	No IRP sites identified.	2000								MMRI	Progress	No progress	reported.									
in FY10	:										in FY10:											
IRP Progress Planned									MMRI	P Progres	s Planned	Initiate RI/F	S depending	on availabl	e funding.							

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Cor	mponent - Installatio	n / FI	FID / NPL or Pr	opose	ed NPI	_ / BR	AC Y	ear / F	RAB / C	CTC D	elta f	rom F	Y09*											
	·						pleted		erway	Fut		FY10	Schedule				Funds		Execution			F. 4	. 16 .	(0000)
					Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Im	act**	FY10 (	<b>\$000</b> )	Obligat	ed (\$000)	Plann	ed (\$000)	Estima	ite (\$000)	Estima	ted Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP !	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRF
Гехаѕ																								
	RLY USED DEFENSE SIT	ES - D	ALHART PREC BO	OMB R	GE 3-4	/ TX69′	799F665	5000																
Толимел	IRP Sites and MRSs by C			01.12 1.	Study	0	0	0	1	0	0	l .		\$0	\$211	s	\$0		so so	SO	\$0	FY13	\$0	
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$			50 \$0	\$(		FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$	\$0		50 \$0	\$0		FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$	\$0		50 \$0	so	_	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$	\$0		\$0 \$0	so	\$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$	\$0		\$0 \$0	\$0	\$0	FY11-Comp	. MMRP	\$18,
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	nal RC:	FY -	1	MRS Fina	ıl RC: FY	2074		Total	\$0	\$211	\$	\$0		\$0 \$0	so	\$0	FY11-Comp	lete	\$18,
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
in FY10:  IRP Progress Planned No IRP sites identified.  MMRP Progress Planned No actions planned.																								
for FY11-FY12:																								
•	IRP Sites and MRSs by C	Classific	ation		Study	1	0	0	1	0	0			\$13	\$273	\$	\$0		\$0 \$0	\$0	\$0	FY13	\$0	
Response Complete	1 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$	\$0		\$0 \$0	\$(	\$0	FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	0	1			\$10	\$0	\$	\$0		\$0 \$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	0	0	1			\$154	\$0	\$	\$0		\$0 \$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$	\$0		\$0 \$0	so		FY11-Comp		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	1	0	0	0	0	1			\$1	\$0	\$	\$0		\$0 \$0	\$0	\$0	FY11-Comp	. MMRP	\$22,
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	nal RC:	FY 199	9	MRS Fina	d RC: FY	2088		Total	\$178	\$273	\$	\$0		\$0	so	\$0	FY11-Comp	lete	\$22,0
Total IRP Sites	1 MRSPP-6	0	Total MRSs	1																				
in FY	nned No actions planned.										MMRF	Progre	P Progress in FY10: as Planned V11-FY12:											
FORMER	RLY USED DEFENSE SIT	ES - M	IATAGORDA ISLA	ND AI	RANG	E / TX	69799F6	48300 /	C-TECI	Н														
	IRP Sites and MRSs by C	Classific	ation		Study	3	0	0	1	0	0			\$84	\$126	\$	\$0		\$0	\$0	\$0	FY13	\$0	
Response Complete	3 Response Complete	0			IRA	1(1)	1(1)	0(0)	0(0)					\$35	\$0	\$	\$0		\$0 \$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	3	0	0	0	0	1			\$181	\$0	\$	\$0		\$0 \$0	\$0	\$0	FY15	\$0	
/ledium	0 MRSPP-2	0	MRSPP-8	0	RA-C	3	0	0	0	0	1			\$1,062	\$0	\$	\$0		\$0	\$0	\$0	FY16	\$0	
ow	0 MRSPP-3	1	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$	\$0		\$0 \$0	\$0		FY11-Comp		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	1	1			\$0	\$0	\$			\$1 \$0	\$0		FY11-Comp		\$19
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	nal RC:	FY 199	5	MRS Fina	ıl RC: FY	2077		Total	\$1,362	\$126	s	\$0		\$1 \$0	so	\$0	FY11-Comp	lete	\$19,
Total IRP Sites	3 MRSPP-6	0	Total MRSs	1																				
in FY													P Progress in FY10:											
IRP Progress Plan for FY11-FY	nned No actions planned.										MMRI		ss Planned /11-FY12:	No actions p	lanned.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Cor	mponent - Installatio	n / FI	FID / NPL or Pr	opose	ed NPI	L/BR	RAC Y	ear / I	RAB / G	CTC D	elta fi	rom F	Y09*	7										
							pleted		erway	Fut		FY10 S	Schedule				Funds				Planning	E-4-	ted Costs	(£000)
					Phase	IRP	MMRP	IRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (	\$000)	Obligat	ed (\$000)	Planne	d (\$000)	Estima	ite (\$000)	Estima	tea Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMR
Гexas																								
FORMER	RLY USED DEFENSE SIT	ES - M	IATAGORDA PENI	INSUL	A BOM	BING I	RANGE	/ TX69	799F825	800 / C-	ГЕСН /	C-EST												
	IRP Sites and MRSs by O				Study	1	2	1	5	0	0	FUND	FUND	\$3	\$147	\$0	\$0	\$91	\$0	\$0	\$0	FY13	\$0	
Response Complete	1 Response Complete	2			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$(	\$0	\$0	\$0	\$(	\$0	FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	3	Design	0	0	0	0	1	5			\$0	\$0	\$(	\$0	\$0	\$0	\$(	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	1	5			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	1 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	5
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	1	4			\$0	\$0	so	\$0	\$0	\$0	so	\$0	FY11-Comp	. MMRP	\$12
Not Required	0 MRSPP-5	2	No Longer Required	2	IRP F	inal RC:	FY 202	20	MRS Fina	al RC: FY	2117		Total	\$3	\$147	so	\$0	\$91	\$0	so	\$0	FY11-Comp	lete	\$12
otal IRP Sites	2 MRSPP-6	0	Total MRSs	7																				
IRP Progress Planned Complete SI if funds are available. for FY11-FY12:  MMRP Progress Planned No actions planned. for FY11-FY12:  FORMERLY USED DEFENSE SITES - NAVY AUXILIARY FIELD(INS) / TX69799F804500																								
for FY11-FY12:  FORMERLY USED DEFENSE SITES - NAVY AUXILIARY FIELD(INS) / TX69799F804500																								
	IRP Sites and MRSs by C	Classific	ation		Study	1	0	0	1	0	0			\$63	\$195	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
ligh	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	so	\$0	\$0	\$0	so	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	_	FY11-Comp		\$11
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 200	00	MRS Fina	al RC: FY	2062		Total	\$63	\$195	so	\$0	\$0	\$0	so	\$0	FY11-Comp	lete	\$11
Total IRP Sites	1 MRSPP-6	0	Total MRSs	1																				
in FY	nned No actions planned.										MMRF	Progres	Progress in FY10: s Planned '11-FY12:											
<b>♦</b> FORMER	RLY USED DEFENSE SIT	ES - P	ANTEX ORDNANC	CE PLA	NT (TX	TECH	I) / TX6	9799F65	55100 / N	NPL / C-	EST													
4	IRP Sites and MRSs by O	Classific	ation		Study	2	0	0	1	0	0			\$9,421	\$589	SO	\$16	\$0	\$0	SO	\$30	FY13	\$41	
Response Complete		0			IRA	0(0)	1(1)	0(0)	0(0)					\$1,243	\$0	\$0			\$0	\$0		FY14	\$1,445	
ligh	0 MRSPP-1	0	MRSPP-7	0		0	0	1	1	0	0			\$833	\$0	\$22	\$0	\$29	\$0	\$90		FY15	\$1,548	
1edium	1 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	1	0	1	1			\$265	\$0	\$34	\$0	\$80	\$0	\$203	3 \$0	FY16	\$1,138	
ow	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$6
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	1	0			\$0	\$0	\$(	\$0	\$0	\$0	\$(	\$0	FY11-Comp	. MMRP	\$3
Not Required	1 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 201	17	MRS Fina	al RC: FY	2075		Total	\$11,762	\$589	\$50	\$16	\$109	\$0	\$293	\$30	FY11-Comp	lete	\$10
otal IRP Sites	2 MRSPP-6	0	Total MRSs	1																				
in FY					_							MMRI	Progress in FY10:	Refer to Pag	e F-145.									
IRP Progress Plan for FY11-FY	nned Refer to Page F-145. Y12:										MMRP		s Planned 11-FY12:	Refer to Pag	e F-145.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Con	ponent - Installatio	n / FFID / NPL or Pro	posed N	NPL / BI	RAC Y	ear / ]	RAB /	CTC D	elta f	rom F	Y09*											
	•				pleted		lerway	Fut		FY10 S	Schedule	Costs Tl			Funds				Planning	E di	4 10 4	(0000)
			Ph	ase IRP	MMRI	PIRP	MMRP	IRP I	MMRP	Imp	act**	FY10 (	(\$000)	Obligat	ed (\$000)	Planne	ed (\$000)	Estima	ite (\$000)	Estima	ted Costs	(\$000)
						Sites (A	Actions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Texas																						
FORMERI	LY USED DEFENSE SIT	ES - PYOTE AAF A-G GUN	NNERY R	ANGE / T	X69799	F65390	0															
	IRP Sites and MRSs by 0	Classification	Stu	ıdy 0	0	0	1	0	0			\$0	\$155	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	
Response Complete	0 Response Complete	0	IF	<b>A</b> 0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$(	\$0	\$(	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Des	sign 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	so	\$0	FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	-C 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	so so	\$0	FY16	\$0	
Low	o MRSPP-3	0 Evaluation Pending	1 RA	-O 0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 L7	<b>M</b> 0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	so	\$0	FY11-Comp	. MMRP	\$19,
Not Required	0 MRSPP-5	0 No Longer Required	0 IF	RP Final RC	: FY -		MRS Fina	al RC: FY	2094		Total	\$0	\$155	so	\$0	so	\$0	so	\$0	FY11-Comp	lete	\$19,
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																			
	ess No IRP sites identified.  10:									MMRI	Progress in FY10:	No progress	reported.									
FORMERI	LY USED DEFENSE SIT	ES - PYOTE AAF GROUND	D GUNNI	ERY RAN	GE / TX	69799F	654000															
	IRP Sites and MRSs by C	Classification	Stu	1 <b>dy</b> 0	0	0	1	0	0			\$0	\$170	\$0		\$0	\$36	so	\$0	FY13	\$0	
Response Complete	0 Response Complete	0	IF	<b>RA</b> 0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0		\$0				FY14	\$0	
High	0 MRSPP-1	0 MRSPP-7	0 <b>De</b> s	-	0	0	0	0	1			\$0	\$0	\$0		\$0				FY15	\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	-+	0	0	0	0	1			\$0	\$0	\$0		\$0	\$0		_	FY16	\$0	
Low	0 MRSPP-3	Evaluation Pending	1 RA	_	0	0	0	0	0	_		\$0	\$0	\$0		\$0				FY11-Comp		
Not Evaluated	0 MRSPP-4	0 No Known/Suspected		<b>M</b> 0	0	0	0	0	1			\$0	\$0	\$0		\$0						\$12,
Not Required	0 MRSPP-5	0 No Longer Required	0 IF	RP Final RC	: FY -		MRS Fina	al RC: FY	2113		Total	\$0	\$170	SO	\$170	SO	\$36	S	\$0	FY11-Comp	lete	\$12,
Total IRP Sites	0 MRSPP-6	0 Total MRSs	1																			
in FY											Progress in FY10:											
for FY11-FY	ned No IRP sites identified.  12:								MMRI	P Progres for FY	s Planned 11-FY12:	Conduct me	eting with st	akeholders,	conduct field	work, and	finalize SI rep	oort				
FORMERI		ES - RED RIVER ARS RIF			_	_			1			п										
	IRP Sites and MRSs by 0	Classification	Stı	-	0	0	1	0	0			\$0	\$178	\$0		\$0		\$(		FY13	\$0	
Response Complete	0 Response Complete	0	IF		0(0)	0(0)	0(0)					\$0	\$0	\$0		\$0		\$0			\$0	
High	0 MRSPP-1	0 MRSPP-7	0 Des	-	0	0	0	0	1			\$0	\$0	\$0		\$0					\$0	
Medium	0 MRSPP-2	0 MRSPP-8	0 RA	-+	0	0	0	0	1			\$0	\$0	\$0		\$0		\$0		FY16	\$0	
Low	0 MRSPP-3	0 Evaluation Pending	1 RA		0	0	0	0	0			\$0	\$0	\$0		\$0		\$0				
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 L7		0	0	0	0	1			\$0	\$0	\$0		\$0				FY11-Comp		\$11,
Not Required  Total IRP Sites	0 MRSPP-5 0 MRSPP-6	0 No Longer Required	0 IF	RP Final RC	: FY -		MRS Fina	al RC: FY	2081		Total	\$0	\$178	SO	\$0	\$0	\$0	S(	\$0	FY11-Comp	iete	\$11,
	ess No IRP sites identified.	0 Total MRSs	1							MMRI	Progress in FY10:	No progress	reported.									
IRP Progress Plann for FY11-FY	ned No IRP sites identified.								MMRI		s Planned 111-FY12:	No actions p	olanned.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-6 Sta	atus of Installatio	ns wi	th FY11 to Cor	mple	tion C	Cost E	stima	ite Gi	reater	Than	\$10,0	000,00	00							Defer	ise Envir	ronmental Res	toration	Program
DoD Con	nponent - Installat	ion / E	FID / NPL or Pr	nnas	ed NPI	. / <b>R</b> R	AC V	ear / I	RAR/	СТС Г	)elta f	rom F	V00*											
Dob Con	nponent - Instanat	IOII / I	TID/ NIL UI II	opos	l III									Coete T	hrough	FY10	Funde	EV11 E	execution	EV12 E	Planning	1		
					,		pleted	_	erway	Fut		Imn	act**	FY10		Obligate			d (\$000)		te (\$000)	Estimate	d Costs	(\$000)
					Phase	IRP		Sites (A	MMRP	IRP	MMRP	_	MMDD	IDD	MMDD	IDD	MMDD	IDD	MMDD	IDD	MMDD	E: 137	IDD	MAMPR
TIA-1								Sites (A	etions)			IKP	MMRP	IKP	MMRP	IKP	MMRP	IKP	MMRP	IKP	WIWIRP	Fiscal Year	IRP	MMRP
Utah																								
ARMY - D	DESERET CHEMICAL	DEPO	Γ / UT821382026500 /	BRAG	C 2005 C	losure	RAB /	C-TEC	H															
	IRP Sites and MRSs b	y Classif	ication		Study	29	1	4	5	0	0	TECH		\$17,546	\$1,106	\$579	\$783	\$2,871	\$2,908	\$0	\$4,732	FY13	\$3,922	\$27,401
Response Complete	21 Response Comple	e	1		IRA	0(0)	0(0)	0(0)	0(0)					\$354	\$28	\$0	\$28	\$0	\$10,496	\$0	\$9,590	FY14	\$0	\$15,650
High	2 MRSPP-1		0 MRSPP-7	0	Design	0	0	0	0	0	0	CONT		\$901	\$0	\$0				\$164	\$583	FY15	\$0	\$16,561
Medium	2 MRSPP-2		0 MRSPP-8	0	RA-C	0	0	0	0	0	0	CONT		\$2,314	\$0	\$0	\$0	\$106	\$0	\$3,149			\$0	\$27,200
Low	1 MRSPP-3		4 Evaluation Pending	0	RA-O	0	0	0	0	0	0			\$189	\$0	\$189	\$0	\$0	\$0	\$0		FY11-Comp. I	-	\$10,29
Not Evaluated	7 MRSPP-4		1 No Known/Suspected	0	LTM	0	0	0	0	0	0			\$2,467	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. N	MMRP	\$117,77
Not Required	0 MRSPP-5		0 No Longer Required	1	-		FY 201		MRS Fin	al RC: F	Y 2016		Total	\$23,771	\$1,134	\$768	\$811	\$2,977	\$13,404	\$3,313	\$16,359	FY11-Complet	te	\$128,07
Total IRP Sites	33 MRSPP-6		0 Total MRSs	6	Five-Y	ear Revi	ew Planne	ed for Fut	ure															
IRP Progr																								
lii F X	IRP Progress Refer to Page F-46.  in FY10:  MMRP Progress Refer to Page F-46.  in FY10:																							
IRP Progress Plani	IRP Progress Refer to Page F-46. in FY10:  MMRP Progress Refer to Page F-46. in FY10:  MMRP Progress Refer to Page F-46. in FY10:  MMRP Progress Planned Refer to Page F-46.																							
for FY11-FY													11-FY12:		B									
ARMY - D	OUGWAY PROVING G	ROUNI	D / UT821412028300 /	/ RAB	/ C-TEC	CH																		
	IRP Sites and MRSs b	y Classif	ication		Study	205	0	1	1	0	0	REG		\$60,648	\$258	\$0	\$71	\$214	\$2,207	\$0	\$2,242	FY13	\$1,644	\$102
Response Complete	202 Response Complete	e	0		IRA	78(93)	0(0)	0(0)	0(0)			TECH		\$18,941	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$1,013	\$53
High	0 MRSPP-1		0 MRSPP-7	0	Design	52	0	1	0	0	1	REG		\$16,072	\$0	\$0	\$0	\$162	\$0	\$0	\$0	FY15	\$1,311	\$1,04
Medium	2 MRSPP-2		0 MRSPP-8	0	RA-C	52	0	3	0	0	1	REG		\$57,812	\$0	\$0	\$0	\$60	\$0	\$1,627	\$0	FY16	\$913	\$15,84
Low	1 MRSPP-3		0 Evaluation Pending	1	RA-O	2	0	1	0	0	0			\$1,438	\$0	\$692	\$0	\$670	\$0	\$389	\$0	FY11-Comp. I	RP	\$30,90
Not Evaluated	0 MRSPP-4		0 No Known/Suspected	0	LTM	3	0	31	0	4	1			\$8,729	\$0	\$163	\$0	\$857	\$0	\$877	\$0	FY11-Comp. N	MMRP	\$40,95
Not Required	1 MRSPP-5		0 No Longer Required	0	IRP F	inal RC:	FY 201	18	MRS Fin:	al RC: F	Y 2017		Total	\$163,640	\$258	\$855	\$71	\$1,963	\$2,207	\$2,893	\$2,242	FY11-Complet	te	\$71,85
Total IRP Sites	206 MRSPP-6		0 Total MRSs	1	Five-Y	ear Revi	ew Planne	ed for Fut	ure															
IRP Progr	ress All fieldwork for performance	-based con	tracts (PBCs) I and II has been of	completed	with the ex	ception of	DPG-009. I	DPG is awai	iting UDEQ	approval		MMRF	Progress	A site inspe	ection (SI) wa	as initiated in	FY08 and i	s in progress	with fieldwor	k occuring the	his FY.			
in FY	10: for final closure documents for monitoring continues under the	r some site e approved	s in the PBCs. Sites under the Ri approach.	FI contrac	et DPG-004,	-035, -114	remedies a	re in place.	Groundwate	er (GW)			in FY10:											
IDD Duoguoss Dlans											MMDI	D Ducanos	. Dlanuad											max:
for FY11-FY	ned Design and remediation work '12:	is expected	to conclude on DPG-011, -192	, and -204	within the	next two ye	ars.				MINIKI	for FY	11-FY12:	anticipated	on will be det to start in FY	ermined on t	the basis of t	he SI results	pending comp	oletion in FY	10. Remedia	al investigation/feasibili	ity study (RI)	/FS) is
ARMY - J	FHQ UT ARNG / UT82	118490	NG00																					
_	IRP Sites and MRSs b	v Classif	ication		Study	0	0	0	21	0	0			\$0	\$734	\$0	\$734	\$0	\$1,405	\$0	\$0	FY13	\$0	\$6,84
Response Complete	0 Response Comple		0		IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$0	\$(
High	0 MRSPP-1		0 MRSPP-7	0	Design		0	0	0	0	9			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY15	\$0	\$
Medium	0 MRSPP-2		0 MRSPP-8	0	RA-C	0	0	0	0	0	9			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	\$9-
Low	0 MRSPP-3		0 Evaluation Pending	21		0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. I	RP	\$
Not Evaluated	o MRSPP-4		0 No Known/Suspected	0	LTM	0	0	0	0	0	3			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. N	-	\$15,84
Not Required	0 MRSPP-5		0 No Longer Required	0	IRP F	inal RC:	FY -		MRS Fin:	al RC: F	Y 2019	_	Total	\$0	\$734	\$0	\$734	\$0	\$1,405	\$0		FY11-Complet		\$15,84
Total IRP Sites	o MRSPP-6		0 Total MRSs	21																1				
IRP Progr	ress No IRP sites identified.											MMRF	Progress	An SI was a	awarded and	initiated in F	Y10.							
in FY													in FY10:											

IRP Progress Planned No IRP sites identified. for FY11-FY12:

MMRP Progress Planned The SI is expected to be completed in FY12.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

		is with FY11 to Com	<del></del>																			
DoD Com	ponent - Installatio	on / FFID / NPL or Pro	posed N	PL / BI	RAC Y	ear / l	RAB/	CTC D	elta f	_												
				Con	npleted	Und	lerway	Futi	are		Schedule		hrough		Funds		xecution		Planning	Estin	ated Costs	(\$000)
			Phas	se IRP				IRP N	MMRP	rmh	pact**	FY10	· /	Julgate	ed (\$000)		d (\$000)		ate (\$000)			(4000)
						Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Utah																						
	ΓΑ-L CAMP WILLIAM	IS WEST FED / UT8211849A	A 6000																			
	IRP Sites and MRSs by 0		Stud	dv 0	3	0	6	0	0	_		\$0	\$4,016	\$0	\$570	\$0	\$647	, se	0 \$36	FY13	\$0	\$1
Response Complete	0 Response Complete	3	IRA	•	0(0)	0(0)	0(0)	H		$\vdash$	+	\$0		\$0		\$0	\$0				\$0	\$14,0
High	0 MRSPP-1	0 MRSPP-7	0 Desig		0	0	0	0	3			\$0		\$0		\$0	\$0				\$0	71.,-
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-		0	0	0	0	3			\$0		\$0		\$0	\$0			FY16	\$0	
Low	0 MRSPP-3	3 Evaluation Pending	2 RA-		0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	) S(	_	FY11-Com	p. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTM	<b>M</b> 0	0	0	0	0	0			\$0		\$0		\$0	\$0			FY11-Com	•	\$14,8
Not Required	0 MRSPP-5	1 No Longer Required	3 IRI	P Final RC	: FY -		MRS Fin	al RC: FY	2016		Total	\$0	\$4,016	\$0	\$570	\$0	\$647	s s	0 \$36	FY11-Com	plete	\$14,8
Total IRP Sites	0 MRSPP-6	0 Total MRSs	9																	1		
IRP Progre	ss No IRP sites identified.						-			MMRI	P Progress	Continued	remedial inve	stigation (R	I) activities f	or WILLI-00	2003, -004	and -007.				
											in FY10:											
175 h n ni	in FY10:  IRP Progress Planned No IRP sites identified. for FY11-FY12:  MMRP Progress Planned Once the RIs is complete, the feasibility study (FS) will begin. The RI/FS for WILLI-008-R-01 and WILLI-009-R-01 will begin. for FY11-FY12:																					
IRP Progress Planne for FY11-FY1	d No IRP sites identified. 2:					MMR	P Progres for FY	SS Planned Y11-FY12:	Once the RI	Is is complete	, the feasibi	lity study (FS	) will begin.	The RI/FS for	or WILLI-0	08-R-01 and W	/ILLI-009-R-01 w	ill begin.				
for FY11-FY12:  ARMY - TOOELE ARMY DEPOT / UT821382089400 / NPL / BRAC 1993 / RAB / C-TECH / C-EST																						
	IRP Sites and MRSs by O		Stud		1	1	7	0	0			\$46,653	\$2,974	\$0	\$4	\$233	\$0	\$(	0 \$204	FY13	\$3,736	\$10
Response Complete	62 Response Complete	1	IRA		0(0)	0(0)	0(0)					\$978	\$0	\$0		\$2,000	\$0				\$2,831	\$10,72
High	1 MRSPP-1	0 MRSPP-7	0 Desig		0	0	0	0	0			\$7,774	\$0	\$0		\$0	\$100				\$5,506	\$
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-	_	0	0	0	0	0			\$38,766	\$0	\$0		\$0	\$0	\$1,994			\$1,389	
Low	0 MRSPP-3	1 Evaluation Pending	1 RA-	<b>O</b> 0	0	0	0	0	0			\$30,861	\$0	\$3,967	\$0	\$2,896	\$0	\$1,423	3 \$0		p. IRP	\$24,68
Not Evaluated	0 MRSPP-4	1 No Known/Suspected	0 LTM	<b>M</b> 0	0	0	0	0	0			\$2,197	\$0	\$48	\$0	\$48	\$0				_	\$14,0
Not Required	1 MRSPP-5	2 No Longer Required	1 IR	P Final RC	: FY 201	17	MRS Fin	al RC: FY	2016		Total	\$127,229	\$2,974	\$4,015	\$4	\$5,177	\$100	\$4,49	7 \$2,079	FY11-Com	plete	\$38,7
Total IRP Sites	64 MRSPP-6	2 Total MRSs		e-Year Rev							•											
IRP Progre in FY1 IRP Progress Planno for FY11-FY1	ed Refer to Page F-176.								MMRI	P Progres	P Progress in FY10: ss Planned Y11-FY12:	·										
AIR FORCE	E - HILL AIR FORCE F	BASE / UT857172435000 / NP	PL / BRAC	2005 Re	alignme	nt / RA	B / C-TE	CH / C-1	REG / (	C-EST												
<b>T</b>	IRP Sites and MRSs by 0	Classification	Stud	<b>iy</b> 205	6	7	16	13	0			\$129,344	\$6,019	\$318	\$1,011	\$0	\$0	\$(	0 \$0	FY13	\$17,302	\$3,0
Response Complete	186 Response Complete	1	IR.	<b>A</b> 37(94)	0(0)	10(15)	2(2)					\$81,742	\$6,813	\$1,771	\$0	\$1,937	\$0	\$3,060	0 \$0	FY14	\$15,970	\$9,
High	0 MRSPP-1	0 MRSPP-7	0 Desig	<b>gn</b> 22	0	0	0	11	1			\$17,556	\$0	\$0	\$0	\$229	\$0	\$(	0 \$2,883	FY15	\$15,016	\$6,9
Medium	4 MRSPP-2	0 MRSPP-8	0 RA-	·C 33	0	2	0	11	12			\$43,275	\$0	\$0	\$0	\$11,844	\$0	\$6,93	1 \$0	FY16	\$14,872	\$°
Low	9 MRSPP-3	0 Evaluation Pending	21 RA-	O 23	0	12	0	10	0			\$55,821	\$0	\$11,873	\$0	\$3,949	\$0	\$12,492	2 \$0	FY11-Com	p. IRP	\$374,0
Not Evaluated	13 MRSPP-4	0 No Known/Suspected	0 LT	M 17	0	8	0	33	1			\$10,194	\$0	\$180	\$0	\$225	\$0	\$533	3 \$0	FY11-Com	p. MMRP	\$29,
Not Required	13 MRSPP-5	0 No Longer Required	1 IRI	P Final RC	: FY 204	41	MRS Fin	al RC: FY	2016		Total	\$337,932	\$12,832	\$14,142	\$1,011	\$18,184	\$0	\$23,010	6 \$2,883	FY11-Com	plete	\$403,
Total IRP Sites	225 MRSPP-6	0 Total MRSs	22 Five	e-Year Rev	ew Comp	leted and	Planned fo	or Future														
IRP Progre in FY1									MMDI		P Progress in FY10:											
for FY11-FY1	2:								ALVIKI	for FY	Y11-FY12:	Keier to r'ag	50 1°-00.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

					Phase		pleted MMRP		erway MMRP	Fut IRP		Imr	Schedule act**	Costs T FY10 (					ed (\$000)			Estima	ted Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Utah																								
FORMERLY	USED DEFENSE SITE	S - F0	ORT DOUGLAS / UT	8979	9FA291	00																		
•	IRP Sites and MRSs by Cl	assifica	ation		Study	0	0	0	1	0	0			\$0	\$1,028	\$0	\$13	\$0	\$0	\$0	\$0	FY13	\$0	\$5
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	:
Low	o MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	IRP	
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	\$18,2
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY -		MRS Fina	al RC: F	Y 2077		Total	\$0	\$1,028	\$0	\$13	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$18,25
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																		-		
IRP Progress in FY10:	No IRP sites identified.											MMRI	Progress in FY10:	MMRP SI v	vas complet	ed in FY10.								
IRP Progress Planned for FY11-FY12:											MMRI	Progres	s Planned 11-FY12:	Future work	for this site	e will be deve	loped pendin	g the sequer	ncing of all M	MRP sites w	vithin the natio	on and within the sta	te of Utah.	

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Compo	onent - Installation	ı / FF	FID / NPL or Pr	opose	d NPI	L / BR	AC Y	ear / I	RAB /	CTC	Delta f	rom F	Y09*											
•							pleted		erway		iture	Im	Schedule act**	Costs T FY10					xecution d (\$000)				ited Costs	(\$000)
					Phase	IRP	MMRP		MMRP actions)	IRP	MMRP	IRP	MMRP		MMRP		MMRP		MMRP			Fiscal Year	IRP	MMRP
Vermont																								
AIR FORCE -	BURLINGTON INTE	TIONAL AIRPORT	7 / VT15	5728242	9400 / 0	C-TECH	ł																	
	IRP Sites and MRSs by C	lassific	ation		Study	5	0	0	0	2	0			\$6,315	\$0	\$0	\$0	\$0	\$0	\$118	\$0	FY13	\$0	\$0
Response Complete	0 Response Complete	0			IRA	1(1)	0(0)	0(0)	0(0)					\$9,407	\$0	\$840	\$0	\$0	\$0	\$0	\$0	FY14	\$1,624	\$0
High	1 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	5	0			\$350	\$0	\$0	\$0	\$10,096	\$0	\$0	\$0	FY15	\$1,212	\$0
Medium	4 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	5	0			\$323	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$1,232	\$0
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	5	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$23,702
Not Evaluated	2 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	5	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$0
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 202	21	MRS Fin:	al RC: 1	FY -		Total	\$16,395	\$0	\$840	\$0	\$10,096	\$0	\$118	\$0	FY11-Comp	lete	\$23,702
Total IRP Sites	7 MRSPP-6	0	Total MRSs	0																				
IRP Progress in FY10:	RI/FS completed. Received concu	irrence fr	om VT DEC on Proposed Pla	ın.								MMR	P Progress in FY10:		sites identifi	ed.								
IRP Progress Planned for FY11-FY12:	Complete ROD. Award Remedial	Design/l	Remedial Action Construction	n contract.							MMR		ss Planned /11-FY12:		sites identifi	ed.								

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Comp	onent - Installatioi	n / FFID / NPL or Pro	posed	NPL	/ BK	AC Y	ear / F	KAB/	CICL	Jelta f	rom F	Y 09*											
			DI	hase		oleted		erway MMDD	Fut IRP			chedule act**	Costs Tl FY10 (		FY10 l Obligate		FY11 Ex Planned			Planning te (\$000)	Estimat	ed Costs	(\$000)
			P	nase	IKP		Sites (A		IKP	WIWIKP	IDD	MMRP	IRP 1	MMDD	IRP	MMDD	IRP 1	MMDD	IDD	MMDD	Fiscal Year	IRP	MMDD
¥7• • •							ones (A	ctions)			IKP	WIWIRP	IRP I	VIIVIRP	IKP	VIVIRP	IKP	WIWIRP	IKP	WIWIRP	riscal Year	IRP	MMRP
V <u>irginia</u>																							
ARMY - FO	RT BELVOIR / VA3210	022008200 / C-EST																					
	IRP Sites and MRSs by C	Classification	S	Study	58	24	28	11	0	0	FUND		\$4,426	\$5,279	\$2,213	\$154	\$2,845	\$3,502	\$456	\$0	FY13	\$5,322	\$29,9
Response Complete	50 Response Complete	24	I	IRA	6(7)	0(0)	0(0)	2(2)			FUND		\$524	\$7,221	\$0	\$0	\$139	\$0	\$0	\$0	FY14	\$5,211	\$2,3
High	0 MRSPP-1	0 MRSPP-7	0 <b>D</b> e	esign	3	0	0	1	1	5	FUND		\$145	\$0	\$0	\$0	\$2,188	\$0	\$0	\$255	FY15	\$5,647	\$1,9
Medium	1 MRSPP-2	0 MRSPP-8	0 R	RA-C	11	1	1	2	19	5	FUND		\$3,098	\$2,094	\$0	\$0	\$26,523	\$0	\$8,924	\$0	FY16	\$6,020	
Low	1 MRSPP-3	1 Evaluation Pending	2 R	RA-O	4	0	6	1	21	0			\$6,799	\$37	\$4,078	\$0	\$554	\$1,238	\$4,737	\$781	FY11-Comp.	IRP	\$191,0
Not Evaluated	28 MRSPP-4	2 No Known/Suspected	0 L	LTM	2	0	1	1	4	5			\$200	\$1,117	\$141	\$1,117	\$0	\$0	\$179	\$0	FY11-Comp.	MMRP	\$40,0
Not Required	6 MRSPP-5	3 No Longer Required	24	IRP Fi	nal RC:	FY 204	2	MRS Fina	al RC: FY	Y 2015		Total	\$15,192	\$15,748	\$6,432	\$1,271	\$32,249	\$4,740	\$14,296	\$1,036	FY11-Comple	ete	\$231,0
Total IRP Sites	86 MRSPP-6	3 Total MRSs	35 F	Five-Ye	ar Revie	w Planne	d for Futi	ire													_		
IRP Progress Planned for FY11-FY12	The vapor portion of the FTBL-5: to recommence. Fort Belvoir exp	dergoing risk assessment process. FTBL-6  I DPE system will continue to treat petrol sects to perform a feasibility study (FS) and C. A new site under the above mentioned plants.	leum impacte	ed vapor	s. LTM for FTBL-69.	natural atte	enuation at under PBA	@MR Belve	oir will	MMRI	P Progres for FY	s Planned 11-FY12:	The RI/FS w	rill continue	on Main Pos	work. Som	e IR work un	der Main Po	ost PBA will	begin.			
ARMY - FO	RT EUSTIS / VA321372	032100 / NPL / C-EST																					
1	IRP Sites and MRSs by C	Classification	S	Study	26	9	5	8	0	0			\$14,979	\$796	\$277	\$42	\$0	\$0	\$0	\$0	FY13	\$6,220	
Response Complete	23 Response Complete	8	1	IRA	5(6)	0(0)	0(0)	0(0)					\$3,255	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$268	
High	4 MRSPP-1	0 MRSPP-7	1 <b>D</b> e	esign	9	0	3	2	1	7			\$1,746	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$477	
Medium	2 MRSPP-2	0 MRSPP-8	0 R	RA-C	7	0	5	2	1	7			\$29,487	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	
Low	2 MRSPP-3	0 Evaluation Pending	2 R	RA-O	1	0	4	2	0	0			\$5,016	\$1,192	\$4,848	\$1,192	\$4,777	\$0	\$2,200	\$0	FY11-Comp.	IRP	\$13,9
Not Evaluated	0 MRSPP-4	2 No Known/Suspected	0 L	LTM	5	0	3	0	1	4			\$3,706	\$0	\$15	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	MMRP	
Not Required	0 MRSPP-5	2 No Longer Required	8 ]	IRP Fi	nal RC:	FY 201	7	MRS Fina	al RC: FY	Y 2016		Total	\$58,189	\$1,988	\$5,140	\$1,234	\$4,777	\$0	\$2,200	\$0	FY11-Comple	ete	\$13,9
Total IRP Sites	31 MRSPP-6	2 Total MRSs	17 F	Five-Ye	ar Revie	w Compl	eted and	Planned fo	or Future				•				•			•			
in FY10  IRP Progress Planner	Refer to Page F-63.									MMRI	P Progres	in FY10: s Planned	Refer to Pag										
for FY11-FY12	: RT LEE / VA321372050	200 / C EST									for FY	11-FY12:											
ARWIT-FO			6	Study	34	2	0	3	0	0			\$10,043	\$1,146	\$0	\$420	\$0	\$1,037	\$0	60	FY13	\$422	\$2
D C 1/	IRP Sites and MRSs by C	Classification	-	IRA	3(4)	0(0)	0(0)	0(0)	0	0	-		\$10,043	\$1,146	\$0	\$420	\$0	\$1,037	\$0			\$422	\$6,7
Response Complete High	34 Response Complete 0 MRSPP-1	0 MRSPP-7		lKA Design	9	0(0)	0(0)	0(0)	0	3			\$1,250	\$0 \$0	\$0	\$0	\$0 \$0	\$0	\$0		FY14 FY15	\$275 \$365	\$6,
Medium	0 MRSPP-1	0 MRSPP-8		RA-C	13	0	0	0	0	3			\$1,302	\$0	\$0	\$0	\$0	\$0	\$0		FY15 FY16	\$119	5
Low	0 MRSPP-3	0 Evaluation Pending		RA-O	3	0	0	0	0	0			\$13,330	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp.		\$1,8
Not Evaluated	0 MRSPP-4	0 No Known/Suspected				0	11	0	1	2			\$1,700	\$0 \$0	\$352	\$0	\$0 \$359	\$0	\$305		FY11-Comp.		\$8,4
Not Required	0 MRSPP-5	1 No Longer Required		LTM	ı I D.C.				1 DC: 53			Total			\$352 \$352	\$420	\$359 \$359		\$305 \$305		•		\$10,3
	34 MRSPP-6	U 1				FY 200			al RC: FY	r 2015		1 otal	\$27,916	\$1,146	\$352	\$420	\$359	\$1,037	\$305	\$116	FY11-Comple	eie	310,3
Total IRP Sites		1 Total MRSs	3 F	rıve-Ye	ar Kevie	w Planne	d for Futu	ire															
IRP Progres in FY10	No progress reported. :										MMRF		The RI World for spring 20		LE-002-R-01	and FTLE-	005-R-01 have	e been comp	pleted and ar	re under revier	v by the VDEQ. The	RI Fieldworl	k is scheduled
IRP Progress Planned										MMRI		s Planned		s for FTLE-	002-R-01 an	FTLE-005	-R-01. Award	l contract fo	or RI at FTLI	E-001-R-01.			

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

<b>Γable E-6 Stat</b> ι	is of Installations	s with FY11 to Cor	mpleti	ion C	ost E	stima	te Gr	eater	Than	\$10,0	)00,00	0							Defer	nse Envir	onmental Res	storation	Program
DoD Comp	onent - Installation	ı / FFID / NPL or Pr	onose	d NPI	, / BR	AC Y	ear / F	RAB / C	CTC D	elta f	rom F	Y09*	1										
Вов сопр	onene instantation	1,1110,11110111	орозеч			oleted		erway	Fut				Costs Th	rough	FY10	Funds	FY11 E	xecution	FY12 F	Planning			
				Phase				MMRP			Imp	act**	FY10 (\$	(000)	Obligate	d (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estimate	ed Costs	(\$000)
				İ			Sites (A	ctions)			IRP	MMRP	IRP M	<b>1MRP</b>	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Virginia																							
_ · · ·	T MONDOE / WA2212	72060300 / BRAC 2005 Cl	logumo / l	DAD																			
ARWIY - FOI			iosure / i		8	0	9	16		0	CONT	REG	\$5,384	\$1,533	\$0	\$334	6254	60	\$0	60	EV/12	\$656	\$10,525
D Cl.t.	IRP Sites and MRSs by C	lassification		Study IRA	0(0)	0(0)	0(0)	16 0(0)	0	0	CONT	REG	\$5,384	\$1,533	\$0	\$334	\$254 \$0	\$0 \$0	\$0		FY13 FY14	\$050	\$10,525
Response Complete High	6 Response Complete 1 MRSPP-1	0 MRSPP-7	0	Design	0(0)	0(0)	0(0)	0(0)	0	0			\$122	\$0	\$122	\$0	\$279	\$450	\$10		FY14 FY15	\$0 \$0	\$13,450
Medium	1 MRSPP-2	0 MRSPP-8	1	RA-C	0	0	0	0	0	0			\$18	\$0	\$0	\$0	\$3,129	\$0	\$5,065		FY16	\$0	\$2,674
Low	9 MRSPP-3	1 Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp.	IRP	\$9,699
Not Evaluated	o MRSPP-4	1 No Known/Suspected	0	LTM	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$138	\$0	\$168		FY11-Comp.		\$63,051
Not Required	0 MRSPP-5	10 No Longer Required	0		nal RC:	FY 2013	3 ]	MRS Fina	IRC: FY	2016		Total	\$5,524	\$1,533	\$122	\$334	\$3,800	\$450	\$5,243		FY11-Comple		\$72,750
Total IRP Sites	17 MRSPP-6	2 Total MRSs	16																				
IRP Progress	Refer to Page F-70.										MMRP	Progress	Refer to Page	F-70.									
in FY10:												in FY10:											
IDD D Di										MMDE	D	. DI											
IRP Progress Planned for FY11-FY12:										WINIKI		11-FY12:	Refer to Page	F-70.									
ARMY - RAI	DFORD ARMY AMMU	NITION PLANT / VA321	3820730	000 / RA	AB / C-7	ГЕСН																	
,	IRP Sites and MRSs by C	lassification		Study	40	0	9	1	0	0	REG		\$21,760	\$174	\$15	\$30	\$687	\$0	\$0	\$0	FY13	\$760	\$71
Response Complete	35 Response Complete	0		IRA	1(1)	0(0)	0(0)	0(0)					\$2,130	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$771	\$73
High	8 MRSPP-1	0 MRSPP-7	1	Design	4	0	5	1	0	0	REG		\$503	\$0	\$0	\$0	\$82	\$0	\$0	\$0	FY15	\$785	\$74
Medium	0 MRSPP-2	0 MRSPP-8	0	RA-C	5	0	5	1	0	0	REG		\$22,774	\$266	\$0	\$0	\$0	\$0	\$4,027	\$0	FY16	\$735	\$75
Low	4 MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	1	0	0	0			\$1,209	\$375	\$1,209	\$375	\$0	\$0	\$0		FY11-Comp.		\$12,950
Not Evaluated	2 MRSPP-4	0 No Known/Suspected	0	LTM	1	0	3	0	7	1			\$4,814	\$0	\$502	\$0	\$738	\$73	\$730	\$70	FY11-Comp.	MMRP	\$719
Not Required	0 MRSPP-5	0 No Longer Required	0	IRP Fi	nal RC:	FY 2020	0 1	MRS Fina	l RC: FY	2011		Total	\$53,190	\$815	\$1,726	\$405	\$1,507	\$73	\$4,757	\$70	FY11-Comple	ete	\$13,669
Total IRP Sites	49 MRSPP-6	0 Total MRSs	1																				
in FY10:	(EE/CA) removal action was com RAAP-047, AOC A, SWMU 31, correction action plan (CAD) was Comply with the hazardous waste waste management units (SWMU	as completed at SWMUs 51 and 39, and pleted at NRU northern burning ground AOC O. RFI/CMS reports were approved at SWMI1.45 it is a consistent of SWMI1.45 it is a consistent with the second of SWMI1.45 it is a con	d (NBG). RF red for SWM red for SWM regotiate the Q; RFI/CM	FI reports for MU 40/71, Standard wing: following: S report at	or no furthe SWMUs 50 annewed f RCRA faci SWMU 48	r action (N) and 59, SV ar NEA lity investig 49 and NR	FA) were a VMU 57. T	pproved for he HWMU 5	5	MMRF	Progress	in FY10:	No progress re										
NAVY - DAF	ILGREN NSWC / VA31	7002468500 / NPL / RAB																					
<b>T</b>	IRP Sites and MRSs by C	lassification		Study	65	0	4	0	1	0	FUND		\$17,648	\$0	\$139	\$0	\$0	\$0	\$282	\$0	FY13	\$710	\$0
Response Complete	61 Response Complete	0		IRA	31(31)	0(0)	2(2)	0(0)			CONT		\$16,654	\$0	\$755	\$0	\$850	\$0	\$64	\$0	FY14	\$438	\$0
High	2 MRSPP-1	0 MRSPP-7	0	Design	13	0	0	0	0	0			\$3,683	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$464	\$0
Medium	2 MRSPP-2	0 MRSPP-8	0	RA-C	10	0	1	0	1	0	TECH		\$25,477	\$0	\$0	\$0	\$645	\$0	\$203	\$0	FY16	\$1,611	\$0
Low	o MRSPP-3	0 Evaluation Pending	0	RA-O	0	0	2	0	0	0			\$1,508	\$0	\$0	\$0	\$950	\$0	\$76	\$0	FY11-Comp.	IRP	\$12,941
Not Evaluated	1 MRSPP-4	0 No Known/Suspected	0	LTM	0	0	10	0	2	0			\$5,891	\$0	\$655	\$0	\$420	\$0	\$531	\$0	FY11-Comp.	MMRP	\$0
Not Required	4 MRSPP-5	0 No Longer Required	0	IRP Fi	nal RC:	FY 2019	9 ]	MRS Fina	l RC: FY	<i>Y</i> -		Total	\$70,861	\$0	\$1,549	\$0	\$2,865	\$0	\$1,156	\$0	FY11-Comple	ete	\$12,941
Total IRP Sites	70 MRSPP-6	0 Total MRSs	0	Five-Y	ear Revie	w Underv	vay and P	lanned for	Future														
IRP Progress in FY10: IRP Progress Planned for FY11-FY12:	Refer to Page F-133.									MMRF	Progress	in FY10:	No MMRP sit										

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-o Sta	atus of flistalia	ations wi	III F Y 11 10 CO	mpiet	ion C	OSUE	Suma	ne Gr	eater	ппап	\$10,	000,0	UU							Dere	nse Envi	ronnientai K	estoration	Program
DoD Con	nponent - Insta	llation / F	FID / NPL or P	ropose	d NPI	L / BR	AC Y	ear / I	RAB /	CTC D	elta f	rom l	Y09*											
	•					Com	pleted	Und	erway	Fut	ure	FY10	Schedule	Costs Tl	hrough	FY10	Funds	FY11 E	xecution	FY12	Planning			
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Im	pact**	FY10 (	\$000)	Obligate	d (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ited Costs	(\$000)
												IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Virginia																								
	ITTLE CREEK NA	B / VA3170	02248200 / NPL / R	AB / C-T	ЕСН																			
_						48	2	2	0	0	1			\$17,669	\$409	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$752	\$
Response Complete			0		<u> </u>	5(5)	0(0)	0(0)	0(0)					\$2,236	\$0	\$0	\$0	\$2,284	\$0	SO	\$0	<u> </u>	\$713	
High			0 MRSPP-7	0		10	0	0	0	0	1			\$1,915	\$0	\$283	\$0	\$0					\$861	
Medium			0 MRSPP-8	0		11	0	2	0	0	1			\$11,907	\$0	\$0	\$0	\$891	\$0	SO	\$0		\$1,003	
Low	0 MRSPP-3			2	RA-O	15	0	5	0	4	0			\$3,628	\$0	\$488	\$0	\$555	\$0	\$650	\$0		. IRP	
Not Evaluated	0 MRSPP-4		No Known/Suspected	0	LTM	1	0	3	0	0							\$0					_		\$250,61
Not Required	17 MRSPP-5		0 No Longer Required	0		inal RC:	FY 205	1	MRS Fin:	al RC: FY	V 2030		Total	\$39,383	\$409	\$807	\$0	\$3,783	S0			<u> </u>		
Total IRP Sites	50 MRSPP-6		0 Total MRSs	3	1						2000		1	,				,				[		
		<u>'</u>	•									MMR		Refer to Pag	e F-94.									
In F Y	10:												In F Y 10:											
IRP Progress Plan	ned Refer to Page F-94.										MMRI	P Progre	ss Planned	Refer to Pag	e F-94.									
for FY11-FY														recier to rug										
NAVY - N	ORFOLK COMNA	VBASE / V	A317002741400 / NP	PL / RAE	3		1																	
	IRP Sites and MI	RSs by Classifi	cation		Study	63	0	0	0	0	0							\$0				<u> </u>		
Response Complete			0			19(20)	1	0(0)																
High				0	Design	11	0	_	0	0	0													
Medium				0	_		_	L ·	Ü	0														
Low				0	_					0		_					-		-					
Not Evaluated	-		*	0	LTM	7	0	3	0	5	0			. ,			Ψο					<u> </u>		
Not Required			<u> </u>	0	1						Υ -		Total	\$107,536	\$0	\$2,059	\$0	\$1,222	\$0	\$1,135	\$0	FY11-Comp	lete	\$25,60
Total IRP Sites	63 MRSPP-6		0 Total MRSs	0	Five-Y	ear Revie	ew Compl	leted and	Planned fo	or Future														
												MMR		No MMRP s	sites identifi	ied.								
lli F I	10.												III F 1 10.											
IRP Progress Plani	Part   Part																							
NAVY - O	Part   Part																							
	Description   Proposed NPL   Proposed NPL   BRAC Year   Proposed NPL   BRAC Year   Proposed NPL   Brace   Completed Underway   Patter   Phase   Phase   Phase   Phase   Phase   Phase   Phase   Phase   No.   Phase																							
Response Complete	_	mplete	0															_		_				
High				1				_	-							_				_				
Medium				0			_	_														<u> </u>		
Low				0	_	6	_	_		0							-							
Not Evaluated				0		3				2							-		\$0					
Not Required				0	1					al RC: FY	Y 2021		Total	\$21,667	\$1,780	\$653	\$0	\$1,064	\$0	\$395	\$2,046	FY11-Comp	lete	\$33,60
Total IRP Sites				1																				
							hnology inv	estigation of	of a potential	source		MMR										rgets). DGM surve	ys were comple	eted for MEC
	10	p.am anso pi											III I I I I I I I I I I I I I I I I I	, 30	10.		S Tomalic		- compr	5	ges.			
							C injections	s are planne	d for SWMU	J 28.	MMRI	P Progre	ss Planned	AOC 013 fie	eld investiga	ation (suface	DGM survey	in October 2	2010; intrusi	ve DGM sur	vey in Nov 20	10 requiring vegeta	tion removal) v	vill be
								- '				for F	Y11-FY12:	completed in	early FY1	1. Site Inves	tigation repo	rts for all MR	RP sites sche	duled to be f	inalized in De	c 2010.		

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

DoD Comp	onent - Installation	n / FI	EID / NPL or Pr	nnnse	d NPI	. / <b>RR</b>	AC V	ear / 1	RAR /	СТС Г	Aelta f	rom F	V00*											
DoD Comp	onent - Instanation	11 / 1-1	SID/ NIL OI II	opose	UINII		pleted		erway	Fut		_	Schedule	Costs T	hrough	FY10	Funds	FV11 E	vecution	FV12.1	Planning			
					Phase				MMRP				act**	FY10 (		Obligate					te (\$000)	Estima	ted Costs	(\$000)
					rnase	IKI			ctions)	IKI	VIIVIKI	IDD	MMRP	IDD	MMRP	IDD	MMRP	IDD	MMRP	IDD	MMDD	Fiscal Year	IDD	MMRP
X7*								Sites (i	10115)			IKI	MINIKI	IKI	VIIVIKI	IKI	WIWIKI	IKI	MINIKI	IKI	MINIKI	riscai Teai	IKI	WIWIKI
Virginia																								
NAVY - QUA	ANTICO MCB / VA3173	302472	200 / NPL / C-TEC	Н																				
	IRP Sites and MRSs by C	Classific	ation		Study	100	18	2	11	0	0	FUND	FUND	\$20,409	\$2,513	\$0	\$1,110	\$631	\$700	\$0	\$2,287	FY13	\$760	\$2,
Response Complete	97 Response Complete	15			IRA	15(17)	0(0)	1(1)	1(1)			FUND	FUND	\$17,287	\$405	\$0	\$405	\$0	\$0	\$0	\$0	FY14	\$2,224	\$4,
High	3 MRSPP-1	0	MRSPP-7	0	Design	4	0	1	0	0	10	FUND	FUND	\$1,058	\$0	\$0	\$0	\$0		\$0		FY15	\$2,047	\$1,3
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	3	0	2	0	0	10	FUND	FUND	\$21,682	\$0	\$122	\$0	\$0	\$0	\$0		FY16	\$4,326	\$2,
Low	o MRSPP-3	0	Evaluation Pending	12	RA-O	0	0	1	0	1	0			\$704	\$0	\$278	\$0	\$150	\$0	\$153		FY11-Comp		\$22,9
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	3	LTM	2	0	3	0	1	0			\$7,768	\$0	\$740	\$0	\$809	\$0	\$695		FY11-Comp		\$52,
Not Required	2 MRSPP-5	0	No Longer Required	14	1		FY 202		MRS Fin		Y 2031		Total	\$68,908	\$2,918	\$1,140	\$1,515	\$1,590	\$700	\$848	\$2,287	FY11-Comp	lete	\$75,4
Total IRP Sites	102 MRSPP-6	0	Total MRSs	29	Five-Y	ear Revie	w Compl	eted and	Planned for	or Future														
IRP Progress in FY10: IRP Progress Planned for FY11-FY12:	Refer to Page F-111.										MMRI	P Progres	in FY10:	Refer to Pag										
NAVY - ST J	ULIEN'S CREEK ANN			PL/R																				
	IRP Sites and MRSs by C	Classific	ation		Study	13	0	2	1	1	0	REG	REG	\$9,762	\$767	\$74	\$29	\$0	\$309	\$0		FY13	\$427	
Response Complete	11 Response Complete	0			IRA	2(2)	0(0)	2(2)	0(0)			TECH	TECH	\$6,037	\$0	\$2,752	\$0	\$595	\$0	\$0		FY14	\$967	
High	3 MRSPP-1	0	MRSPP-7	0	Design	4	0	0	0	0	1			\$1,246	\$0	\$29	\$0	\$0		\$0		FY15	\$423	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	2	0	1	0	0	1			\$8,356	\$0	\$3,856	\$0	\$2,244	\$0	\$231		FY16	\$838	
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	1	0	0	0	3	0	_		\$65	\$0	\$0	\$0	\$27	\$0	\$366		FY11-Comp		\$13,
Not Evaluated	1 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	1	0	1	0			\$291	\$0	\$38	\$0	\$61	\$0	\$62		FY11-Comp		\$5,
Not Required	1 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 203	9	MRS Fin	al RC: F	Y 2018		Total	\$25,757	\$767	\$6,749	\$29	\$2,927	\$309	\$659	\$243	FY11-Comp	lete	\$18,8
Total IRP Sites	16 MRSPP-6	0	Total MRSs	1	Five-Y	ear Revie	w Compl	eted and	Planned for	or Future														
IRP Progress in FY10: IRP Progress Planned for FY11-FY12:	Refer to Page F-172.										MMRI	P Progres	in FY10:	Refer to Pag										
NAVY - WII	LIAMSBURG FISC CI			317002	1		RAB / C	_				Levan	- Francis	65.000	0155			61.000			90	TX /4.0	6100	
	IRP Sites and MRSs by C	lassific	ation I		Study	13	1	2	0	2	0	FUND	FUND	\$5,809	\$177	\$0	\$0	\$1,006	\$0	\$0		FY13	\$103	
Response Complete	0 Response Complete	0	MDCDD 7		IRA	2(2)	0(0)	1(2)	0(0)	<u>.</u>		TECH	TECH	\$1,947	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$147	
High	3 MRSPP-1	0	MRSPP-7	0	Design	3	0	1		1	0			\$78	\$0	\$0	\$0	\$122	\$0 \$0	\$0 \$3,985		FY15	\$150 \$3,326	
Medium	3 MRSPP-2 2 MRSPP-3	0	MRSPP-8	0	RA-C	0	0	2	0	2	0			\$4,119	\$0	\$221	\$0	\$2,430				FY16		\$11,
Low Not Evoluated		0	Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		\$11,
Not Evaluated	0 MRSPP-4 9 MRSPP-5	0	No Known/Suspected	1	LTM	0	0	1	0	3	0		_	\$74	\$0	\$11	\$0	\$0		\$41		FY11-Comp		01-
Not Required	-	0	No Longer Required	0	IRP F	inal RC:	FY 202	5	MRS Fin	al RC: F	Y 2011		Total	\$12,027	\$177	\$232	\$0	\$3,558	\$0	\$4,026	\$0	FY11-Comp	lete	\$11,
Total IRP Sites	17 MRSPP-6	0	Total MRSs	1																				
IRP Progress in FY10:	Refer to Page F-195.												in FY10:	Refer to Pag										
IRP Progress Planned	Refer to Page F-195.										MMRI	P Progres	s Planned	Refer to Pag	ge F-195.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Stat	tus of Installation	s wit	h FY11 to Cor	mple	tion C	ost E	stima	te Gi	eater	Than	\$10,0	00,00	00							Defer	ise Envir	onmental R	testoration	ı Program
DoD Com	ponent - Installatio	n / Fl	FID / NPL or Pr	opose	ed NPI	/ BR	AC Y	ear / I	RAB / G	CTC I	elta fi	rom F	Y09*	7										
202 3011	ponent instantio	,	12 / 1 / 1 2 01 11	орозч			pleted		erway	Fut			Schedule	Costs T	hrough	FY10	Funds	FY11 Ex	xecution	FY12 I	Planning			
					Phase				MMRP				act**	FY10 (		Obligate	d (\$000)		1 (\$000)			Estim	nated Costs	(\$000)
					111150			Sites (A				IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	· IRP	MMRP
Virginia																								
	RKTOWN FISC FUELS	S DIVI	SION / VA31700275	56700 /	C-TECI	H																		
NAVI 10	IRP Sites and MRSs by O			707007	Study	21	0	0	0	0	0	1		\$4,258	\$0	\$0	\$0	\$0	\$0	\$0	so so	FY13	\$1,023	\$
Response Complete	20 Response Complete	0			IRA	1(1)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$1,040	5
High	0 MRSPP-1	0	MRSPP-7	0	Design	2	0	0	0	0	0			\$74	\$0		\$0	\$0	\$0	\$0		FY15	\$1,058	5
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	2	0	0	0	0	0			\$22,931	\$0		\$0	\$0	\$0	\$0		FY16	\$1,076	5
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	1	0	0	0			\$14,660	\$0	\$1,153	\$0	\$989	\$0	\$1,006		FY11-Comp	n. IRP	\$29,92
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Com	•	
Not Required	1 MRSPP-5	0	No Longer Required	0		nal RC:	FY 205	0	MRS Fina	al RC: F	Y -		Total	\$41,923	\$0	\$1,153	\$0	\$989	\$0	\$1,006		FY11-Com	•	\$29,92
Total IRP Sites	21 MRSPP-6	0	Total MRSs	0	1		11 200				-			. , .		,							<u></u>	
in FY10	ss Annual RAO continues for this to:  d Annual RAO will continue, and to: monies become available.		•							nented as	MMRF	Progres	P Progress in FY10: ss Planned /11-FY12:											
NAVY - YO	ORKTOWN NWS / VA31	70024	17000 / NPL / RAB																					
1	IRP Sites and MRSs by 0	Classific	ation		Study	43	1	6	1	0	0	PERS	PERS	\$19,242	\$569	\$1,326	\$29	\$366	\$0	\$186	\$0	FY13	\$5,411	5
Response Complete	27 Response Complete	1			IRA	12(13)	0(0)	0(0)	0(0)					\$12,941	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$8,337	\$
High	6 MRSPP-1	0	MRSPP-7	0	Design	8	0	0	0	5	0			\$3,756	\$0	\$0	\$0	\$0	\$0	\$1,178	\$0	FY15	\$4,913	S
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	12	0	0	0	5	0			\$16,844	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$537	\$
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	4	0	0	0	2	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	p. IRP	\$24,83
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	1	LTM	4	0	2	0	0	0			\$5,745	\$0	\$158	\$0	\$292	\$0	\$297				\$5
Not Required	16 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 205	0	MRS Fina	al RC: F	Y 2025		Total	\$58,528	\$569	\$1,484	\$29	\$658	\$0	\$1,661	\$0	FY11-Comp	plete	\$25,39
Total IRP Sites	49 MRSPP-6	0	Total MRSs	2	Five-Y	ear Revie	w Compl	eted and	Planned fo	or Future														
IRP Progres in FY10 IRP Progress Planne for FY11-FY12	ed Refer to Page F-200.				_						MMRF	Progres	P Progress in FY10: ss Planned /11-FY12:											
▲ AIR FORCE	E - LANGLEY AIR FOR	RCE B	ASE / VA357212447	700 / N	PL/BR	AC 200	5 Realis	nment	/ RAB /	C-EST														
▼	IRP Sites and MRSs by 0				Study	54	7	1	5	11	0			\$17,581	\$5,841	\$0	\$903	\$153	\$525	\$1,329	\$1,291	FY13	\$592	\$2,09
Response Complete	53 Response Complete	7			IRA	10(10)	0(0)	0(0)	0(0)					\$9,244	\$0	\$0	\$0	\$0	\$0	\$0		FY14	\$444	-
High	0 MRSPP-1	0	MRSPP-7	0	Design	24	0	0	0	0	2			\$13,100	\$0		\$0	\$0	\$0	\$0		FY15	\$453	5
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	25	0	1	0	0	5			\$24,240	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$462	\$50
Low	2 MRSPP-3	0	Evaluation Pending	5	RA-O	3	0	0	0	0	0			\$3,283	\$0		\$0	\$0	\$0	\$0		FY11-Comp		\$14,00
Not Evaluated	11 MRSPP-4	0	No Known/Suspected	0	LTM	11	0	11	0	3	5			\$11,980	\$0	\$564	\$0	\$851	\$0	\$627		FY11-Com	•	\$5,3
Not Required	0 MRSPP-5	0	No Longer Required	7			FY 201		MRS Fina		-		Total	\$79,428	\$5,841	\$564	\$903	\$1,004	\$525	\$1,956		FY11-Comp	-	\$19,39
Total IRP Sites	66 MRSPP-6	0	Total MRSs	12	-	mai KC:	r 1 201	_	MANS FIRE	ai KC; f	. 4014		10141	917,440	93,041	3304	3703	91,004	3323	91,730	91,471		piece	ψ±/93.
	SS Refer to Page F-101.		Total PIROS									MMRI	P Progress in FY10:	Refer to Pag	ge F-101.									
IRP Progress Planne											MMRF		ss Planned		ge F-101.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Stat	us of Installations	wit	h FY11 to Co	mple	tion C	ost E	stima	ite Gi	eater	Than	\$10,0	)00,00	JU							Defe	nse Envir	onmental R	Lestoration	Program
DoD Comp	ponent - Installation	1 / Fl	FID / NPL or Pr	opose	ed NPI	/ BR	AC Y	ear / I	RAB /	CTC I	)elta f	rom F	Y09*											
·					Phase			IRP	erway MMRP		ure MMRP		Schedule oact**	Costs T FY10		FY10 Obligate				Estima	Planning ite (\$000)		ated Costs	(\$000)
								Sites (A	ctions)			IRP	MMRF	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Virginia																								
	OGISTICS AGENCY -	DSC 1	RICHMOND / VA39	971520	75100 / ľ	NPL / R	AB / C-	REG /	C-EST															
	IRP Sites and MRSs by C	lassific	ation		Study	30	0	2	0	0	0			\$34,342	\$0	\$583	\$0	\$257	\$0	\$0	\$0	FY13	\$2,134	\$
Response Complete	28 Response Complete	0			IRA	3(4)	0(0)	0(0)	0(0)					\$4,112	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$710	\$
High	2 MRSPP-1	0	MRSPP-7	0	Design	11	0	1	0	2	0	PERS		\$10,307	\$0	\$39	\$0	\$235	\$0	\$336	5 \$0	FY15	\$604	S
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	14	0	0	0	3	0			\$10,665	\$0	\$34	\$0	\$0	\$0	\$1,538	\$0	FY16	\$604	5
Low	1 MRSPP-3	0	Evaluation Pending	0	RA-O	3	0	1	0	2	0			\$5,669	\$0	\$285	\$0	\$195	\$0	\$107	\$0	FY11-Comp	p. IRP	\$17,63
Not Evaluated	o MRSPP-4	0	No Known/Suspected	0	LTM	0	0	8	0	4	0			\$840	\$0	\$0	\$0	\$123	\$0	\$60		FY11-Comp		9
Not Required	1 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 203	5	MRS Fin	al RC: F	Y -		Total	\$65,935	\$0	\$941	\$0	\$810	\$0	\$2,041	\$0	FY11-Comp	plete	\$17,63
Total IRP Sites	32 MRSPP-6	0	Total MRSs	0	Five-Y	ear Revi	ew Compl	leted and	Planned fo	or Future														
IRP Progres in FY10 IRP Progress Planne for FY11-FY12	d Refer to Page F-45.										MMRI	Progres	in FY10:	No MMRP										
FORMERLY	Y USED DEFENSE SITE			ROOP '					166700							1		I .						
	IRP Sites and MRSs by C	lassific	ation		Study	0	0	0	1	0	0			\$0	\$263	\$0	\$0	\$0	\$0	\$0		FY13	\$0	\$
Response Complete	0 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$0	
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	0	0	1			\$0	\$0		\$0	\$0	\$0	\$0			\$0	\$
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	0	1			\$0	\$0		\$0	\$0	\$0	\$0		FY16	\$0	\$
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	-	\$0	\$0	\$0	\$0		FY11-Comp		\$
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0		\$0	\$0		\$0		FY11-Comp		\$29,12
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY -		MRS Fin	al RC: F	Y 2027		Total	\$0	\$263	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	plete	\$29,12
Total IRP Sites	0 MRSPP-6	0	Total MRSs	1																				
IRP Progres in FY10 IRP Progress Planne for FY11-FY12	d No IRP sites identified.										MMRI	Progres	in FY10: ss Planned									imitations prevent 2020. Funding lim		
FORMERLY	Y USED DEFENSE SITE	ES - N	ANSEMOND ORD	NANCI	E DEPO	T / VA	39799F1	56700 /	NPL / I	RAB / C-	тесн	/ C-EST	Γ											:
	IRP Sites and MRSs by C	lassific	ation		Study	4	0	8	1	0	0			\$24,590	\$1,276	\$1,467	\$367	\$725	\$1,225	\$1,018	\$107	FY13	\$2,232	\$21
Response Complete	2 Response Complete	0			IRA	2(2)	1(1)	0(0)	0(0)					\$2,024	\$2,509	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$2,122	\$
High	6 MRSPP-1	0	MRSPP-7	0	Design	1	0	1	0	7	0			\$161	\$0	\$0	\$0	\$398	\$0	\$32	\$0	FY15	\$4,897	\$
Medium	2 MRSPP-2	0	MRSPP-8	0	RA-C	2	0	1	1	8	0			\$1,109	\$17,074	\$0	\$0	\$0	\$0	\$1,437	\$0	FY16	\$4,463	\$
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$276	\$0	\$0	\$0	FY11-Comp	p. IRP	\$41,95
Not Evaluated	2 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	9	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	p. MMRP	\$5,33
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 201	9	MRS Fin	al RC: F	Y 2023		Total	\$27,884	\$20,859	\$1,467	\$367	\$1,399	\$1,225	\$2,487	\$107	FY11-Comp	plete	\$47,28
Total IRP Sites	12 MRSPP-6	0	Total MRSs	1																				
in FY10					_						MMS		in FY10:											
IRP Progress Planne for FV11-FV12											WINIKI		ss Pianned /11-FY12:	Refer to Pa	ge r-59.									

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

			Pha	-	Complete RP MM		Underway RP MMRP	Futu IRP M		FY10 Sched Impact**		Through 0 (\$000)	FY10 Obligate		FY11 Exe Planned		FY12 P Estimat		Estimated Costs	(\$000)
						Site	es (Actions)			IRP MM	RP IRP	MMRP	IRP	MMRP	IRP N	<b>IMRP</b>	IRP	MMRP	Fiscal Year IRP	MMRP
Virginia																				
	Y USED DEFENSE SITE	S - PLUM TREE ISLAND	RANGE	/ VA397	799F16	7300 / C	C-EST													
<b>T</b>	IRP Sites and MRSs by Cl	lassification	Stu	udy 1	1	1	0 0	0	0			\$3,941	\$0	\$1,146	\$0	\$0	\$0	\$0	FY13 \$0	\$1,
Response Complete	1 Response Complete	0	IR	<b>RA</b> 0(	(0) 0(	(0)	0(0) 0(0)					50 \$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14 \$0	S
High	0 MRSPP-1	0 MRSPP-7	0 Des	sign 1	1 (	D	0 0	0	1		\$2	80 \$0	\$0	\$0	\$0	\$80	\$0	\$1	FY15 \$0	\$1,4
Medium	0 MRSPP-2	1 MRSPP-8	0 RA	A-C 0	0 (	D	0 0	0	1			50 \$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16 \$0	\$2,
ow	0 MRSPP-3	0 Evaluation Pending	0 RA	<b>A-O</b> (	0 (	D	0 0	0	0			50 \$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LT	rm o	0 (	D	0 0	0	1			50 \$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. MMRP	\$36,
Not Required	0 MRSPP-5	0 No Longer Required	0 IR	RP Final I	RC: FY	2006	MRS Fin	al RC: FY	2022	То	al \$2	\$3,941	\$0	\$1,146	\$0	\$80	\$0	\$1	FY11-Complete	\$36,
IRP Progres	0 MRSPP-3   0 Evaluation Pending   0 RA-O   0   0   0   0   0   0   0   0   50															d approximat				
IRP Progres	is No progress reported. i: d No actions planned.	0 Total MRSs	1						MMRP	in FY	10: 200 soil	samples for MO	C characteriza	tion. Compl	eted draft RI re	port.			areas are known to exist. Collect	
in FY10 IRP Progress Plannec for FY11-FY12	S No progress reported.  d No actions planned.	0 Total MRSs  ES - WALLOPS FLIGHT F	FACILITY	Y / VA39	9799F10	69700 / (	C-EST		MMRP	in FY Progress Plan	10: 200 soil	samples for MO	C characteriza	tion. Compl	eted draft RI re	port.				
IRP Progress in FY10 IRP Progress Planned for FY11-FY12	S No progress reported.  d No actions planned.	CS - WALLOPS FLIGHT F		Y / VA39	9799F10		C-EST 2 7	6	MMRP 0	in FY Progress Plan	10: 200 soil	samples for MC	C characteriza	tion. Compl	eted draft RI re	port.		led for end of		
IRP Progres in FY10  IRP Progress Planner for FY11-FY12	s No progress reported.  d No actions planned.  USED DEFENSE SITE	CS - WALLOPS FLIGHT F		udy 1		D	C-EST  2 7 0(0) 0(0)		MMRP 0	in FY Progress Plan	10: 200 soil  ned - Comple  12: in early	samples for MC ttion of Remedery 12.	C characteriza	on, Feasibilit	y Study, and P	port. roposed Pl	an is schedul	led for end of	FY13 S0	
IRP Progress in FY10  IRP Progress Plannee for FY11-FY12  FORMERLY  Response Complete	is No progress reported.  d No actions planned.  TUSED DEFENSE SITE IRP Sites and MRSs by Cl	CS - WALLOPS FLIGHT F	Stu	udy 1	1 (	0 (0)	2 7		<b>MMRP</b> 0 7	in FY Progress Plan	10: 200 soil  10: 200 soil  11: in early 1  11: in early 1  12: in early 1  13: 55,6	samples for MC ttion of Remedery 12.	ial Investigat	ion, Feasibilit	y Study, and P	roposed Pl	an is schedul	led for end of	FY13 50 FY14 50	
IRP Progress in FY10  IRP Progress Planned for FY11-FY12  FORMERLY  Response Complete ligh	s No progress reported.  d No actions planned.  TUSED DEFENSE SITE IRP Sites and MRSs by Cl Response Complete	CS - WALLOPS FLIGHT F lassification	Stu	udy 1 RA 00 sign 0	1 (0) 0(	0 (0)	2 7 0(0) 0(0)	6	0	in FY Progress Plan	10: 200 soil  10: 200 soil  11: in early 1  11: in early 1  12: in early 1  13: 55,6	samples for MC strion of Remedity 12.  81 \$871 90 \$0 \$0 \$0	ial Investigat  \$2,075  \$0	son, Feasibilit	y Study, and P	roposed Pl \$244 \$0	an is schedul	so	FY13 50 FY14 50 FY15 50	
IRP Progress Plannee for FY11-FY12  FORMERLY  Response Complete ligh  Medium	d No actions planned.  Y USED DEFENSE SITE IRP Sites and MRSs by Cl Response Complete 0 MRSPP-1	CS - WALLOPS FLIGHT F lassification 0 0 MRSPP-7	Stu IR 0 Des 0 RA	udy 1  RA 0(0  sign 0  A-C 1	1 (0) 0(0) 0 (0)	(0) (0) (0) (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 7 0(0) 0(0) 0 0	6 5	0 7	in FY Progress Plan	10: 200 soil  10: 200 soil  11: in early    11:    12:    13:    14:    15:    16:    16:    17:    18:	samples for MC strion of Remedity 12.  81 \$871 90 \$0 \$0 \$0	ial Investigat  \$2,075  \$0	son, Feasibilit	y Study, and P	\$244 \$0 \$0	so so	\$0 \$0 \$0	FY13 50 FY14 50 FY15 50 FY16 50	1 for completi
IRP Progress in FY10 IRP Progress Plannee for FY11-FY12 FORMERLY	d No actions planned.  Y USED DEFENSE SITE IRP Sites and MRSs by Cl Response Complete 0 MRSPP-1 0 MRSPP-2	CS - WALLOPS FLIGHT F lassification 0 0 MRSPP-7 0 MRSPP-8	Stu IR 0 Des 0 RA	1   1   1   1   1   1   1   1   1   1	1 (0) 0(0) 0 (1 (0) 0 (0) (1 (0) 0 (0) (1 (0) 0 (0) (1 (0) 0 (0) (0) (0) (1 (0) 0 (0) (0) (0) (0) (0) (0) (0) (0) (	(0) (0) (0) (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 7 0(0) 0(0) 0 0 0 0	6 5 7	7 7	in FY Progress Plan	10: 200 soil  ned - Comple 12: in early    \$5,6  \$2	samples for MC stion of Remedity 12.  St \$871 00 \$0 50 \$0 15 \$0	\$2,075	son, Feasibilit \$871 \$0 \$0	y Study, and P	\$244 \$0 \$0	so so so so	\$0 \$0 \$0 \$0 \$0	FY13 50 FY14 50 FY15 50 FY16 50	
IRP Progress Planned for FY11-FY12  FORMERLY  Response Complete High  Medium  Low	d No actions planned.  IT VUSED DEFENSE SITE IRP Sites and MRSs by CI Response Complete 0 MRSPP-1 0 MRSPP-2 0 MRSPP-3	CS - WALLOPS FLIGHT F lassification 0 0 MRSPP-7 0 MRSPP-8 0 Evaluation Pending	Stu   IR     0   Des   0   RA     7   RA   0   LT	1   1   1   1   1   1   1   1   1   1	1 (0) 0(0) 0 (1) 0 (1) 0 (1) 1 (1) (1)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 7 0(0) 0(0) 0 0 0 0 0 0 0 0	6 5 7	7 7 0 6	in FY Progress Plan	10: 200 soil 10: 200 soil 112: in early    \$5,6 \$22	samples for MC ettion of Remed EY 12.  S1 \$871 00 \$0 50 \$0 55 \$0 50 \$0 52 \$0	\$2,075   \$0   \$0   \$0   \$0   \$0   \$0   \$0   \$	\$871 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	y Study, and P	\$244 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	FY13 S0 FY14 S0 FY15 S0 FY16 S0 FY11-Comp. IRP	1 for completi

IRP Progress Planned - Continue site-wide RI/FS for FY11-FY12: - Continue SI and potential RI/FS at projects 11 and 12

MMRP Progress Planned - MMRP RI/FS activities for FY11-FY12:

\*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

\*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Comp	oonent - Installation	/FI	FID / NPL or Pro	opose	d NPI	_ / BR	AC Y	ear / I	RAB /	CTC I	)elta f	rom F	Y09*											
						Com	pleted	Und	erway	Fut	ture		Schedule		hrough				xecution			Estimo	ted Costs	(\$000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estilla	teu Costs	(3000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<b>Wake Island</b>	d																							
AIR FORCE	E - WAKE ISLAND AIR	FIELI	O / WQP57302953300	0 / C-T	ЕСН																			
	IRP Sites and MRSs by C	lassific	ation		Study	48	0	4	1	30	0			\$17,984	\$779	\$1,153	\$779	\$0	\$289	\$0	\$542	FY13	\$2,365	\$571
Response Complete	44 Response Complete	0			IRA	15(18)	0(0)	0(0)	0(0)					\$21,499	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0 MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	1	0			\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	6 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	0	2	1			\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$12,300	\$0
Low	0 MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp.	. IRP	\$17,965
Not Evaluated	30 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	2	0	3	1			\$858	\$0	\$350	\$0	\$189	\$0	\$3,111	\$0	FY11-Comp.	. MMRP	\$1,475
Not Required	2 MRSPP-5	0	No Longer Required	0	IRP F	nal RC:	FY 201	2	MRS Fin:	al RC: F	Y 2014		Total	\$40,401	\$779	\$1,503	\$779	\$189	\$289	\$3,111	\$542	FY11-Comp	lete	\$19,440
Total IRP Sites	82 MRSPP-6	0	Total MRSs	1	Five-Y	ear Revie	w Planne	d for Fut	ure															
IRP Progres in FY10	GEITA; Wetlands Battery and Du :	mp Site I	RI/FS; Site OT12D RI/FS; and	Wake Gro	oundwater I	Evaluation.						MMR	P Progress in FY10:		the draft fin	al basewide (	CSE Phase II	Report. All	MMRP Sites	were scored	under the MF	SPP requirement.	A basewide RI	was awarded in
IRP Progress Planne	d Administrative Record; Communi	v Relatio	ons Support: PP/ROD: POL Gr	roundwate	r Evaluatio	1. ST08/ST	09: and Wa	ike RAB M	anagement		MMRI	P Progre	ss Planned	Complete th	ne RI work s	coned and av	varded in FY	10.						

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Tuble E o Sta	145 01	mstanation	5 1116	11 111 10 00	mpic	iioii C	OST L	Stillio		Cutti	Inan	ΨΙΟς	000,00	,,,									Offinental K	o o o o o o o o o o o o o o o o o o o	
DoD Com	ponen	t - Installatio	n / FI	FID / NPL or Pi	ropose	ed NPI	L / BR	AC Y	ear / l	RAB/	CTC D	elta f	rom F	Y09*											
							Com	pleted	Und	lerway	Fut	ure	FY10	Schedule	Costs T	hrough		Funds				Planning			
						Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (	\$000)	Obligate	ed (\$000)	Planned	1 (\$000)	Estima	ite (\$000)	Estima	ted Costs	(\$000)
									Sites (A	Actions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Washington	n																								
		NSR / WA017002	72910	0 / NPL / RAB / C-7	ГЕСН																				
IVALVI DA					Len	Study	42	0	0	1	0	0			\$27,548	\$676	\$0	\$121	\$0	\$0	S	0.00	FY13	\$1,956	\$1,57
Response Complete		esponse Complete	lassine	ation		IRA	14(25)	0(0)	0(0)	0(0)	l °	0			\$2,469	\$070	\$0		\$0	\$0	\$1		FY14	\$2,339	\$1,0
High		IRSPP-1	0	MRSPP-7	I 0	Design	17	0(0)	0(0)	0(0)	0	1	REG		\$2,409	\$0			\$0	\$13	Si			\$2,539	31,0
Medium		IRSPP-2	0	MRSPP-8	0	RA-C	27	0	0	1	0	0	REG		\$38,341	\$654	\$0		\$0	\$0	S		FY16	\$2,248	
Low		IRSPP-3	0	Evaluation Pending	0	RA-O	6	0	6	0	0	0			\$21,113	\$0	\$1,806		\$2,478	\$0	\$2,094		FY11-Comp	IRP	\$47,9
Not Evaluated		IRSPP-4	0	No Known/Suspected	0	LTM	5	0	0	0	0	0			\$170	\$0	\$0		\$0	\$0	S		FY11-Comp		\$2,8
Not Required	6 M	IRSPP-5	0	No Longer Required	0		inal RC:	FY 204	10	MRS Fin:	al RC: FY	7 2036		Total	\$92,446	\$1,330	\$1,806	\$121	\$2,478	\$13	\$2,094		FY11-Comp		\$50,7
Total IRP Sites	42 M	IRSPP-6	1	Total MRSs	1	•				Planned fo															
IRP Progre	ess Refer to	Page F-24.											MMRI	Progress	Refer to Pag	e F-24.									
in FY1	10:	8												in FY10:											
IRP Progress Planno for FY11-FY1		Page F-24.										MMRI		s Planned 11-FY12:	Refer to Pag	e F-24.									
101 1 111-1 11													101 1 1	11-1 112.											
NAVY - KE	EYPORT	NUWC / WA01	700234	1900 / NPL / RAB	/ C-TEO	СН						-													
<b>Y</b> 1		ites and MRSs by C				Study	13	0	0	0	0	0			\$15,851	\$0	\$0	\$0	\$0	\$0	S	\$0	FY13	\$405	
Response Complete		esponse Complete	0			IRA	3(6)	0(0)	0(0)	0(0)					\$136	\$0	\$0	\$0	\$0	\$0	\$(		FY14	\$426	
High		IRSPP-1	0	MRSPP-7	0	Design	2	0	0	0	0	0			\$386	\$0	\$0	\$0	\$0	\$0	\$(		FY15	\$492	:
Medium	0 M	IRSPP-2	0	MRSPP-8	0	RA-C	7	0	0	0	0	0			\$15,857	\$0	\$0	\$0	\$0	\$0	\$(		FY16	\$495	
Low	0 M	IRSPP-3	0	Evaluation Pending	0	RA-O	0	0	3	0	0	0			\$2,448	\$0	\$347	\$0	\$401	\$0	\$595	5 \$0	FY11-Comp	. IRP	\$18,1
Not Evaluated	0 M	IRSPP-4	0	No Known/Suspected	0	LTM	2	0	0	0	0	0			\$302	\$0	\$0	\$0	\$0	\$0	S	\$0	FY11-Comp	. MMRP	
Not Required	3 M	IRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 204	12	MRS Fin:	al RC: FY	<i>Y</i> -		Total	\$34,980	\$0	\$347	\$0	\$401	\$0	\$595	5 \$0	FY11-Comp	lete	\$18,1
Total IRP Sites	13 M	IRSPP-6	0	Total MRSs	0	Five-Y	ear Revie	ew Under	way																
IRP Progre	ess Refer to	Page F-99.											MMRI	Progress	No MMRP	sites identifi	ed.								
in FY1	10:													in FY10:											
IRP Progress Planno	. محامم	D F.00										MMDI	D Duo auco	s Planned											
for FY11-FY1		Page F-99.										MINIKI		11-FY12:	No MMRP	sites identifi	ed.								
NAVY - PU	GET SO	OUND NSY / WA	01700	2341800 / NPL / RA	В / С-Т	ЕСН																			
,	IRP S	ites and MRSs by C	Classific	ation		Study	33	2	1	0	0	0			\$28,973	\$16,804	\$0	\$0	\$0	\$0	\$(	\$0	FY13	\$3,671	\$3,3
Response Complete	26 R	esponse Complete	0			IRA	25(25)	1(1)	0(0)	0(0)					\$14,062	\$2,125	\$0	\$0	\$0	\$0	S	\$0	FY14	\$7,325	\$1,4
High	2 M	IRSPP-1	0	MRSPP-7	0	Design	16	1	0	0	0	0			\$9,603	\$0	\$0	\$0	\$0	\$0	\$(	\$0	FY15	\$2,831	\$4,50
Medium	0 M	IRSPP-2	0	MRSPP-8	0	RA-C	30	0	2	2	0	0			\$96,255	\$2,058	\$1,416	\$1,154	\$373	\$9,349	\$1,41	\$5,703	FY16	\$2,291	\$1,46
Low	0 M	IRSPP-3	2	Evaluation Pending	0	RA-O	4	0	6	0	2	2			\$11,348	\$0	\$1,216	\$0	\$1,266	\$0	\$1,512	2 \$0	FY11-Comp	. IRP	\$54,98
Not Evaluated	0 M	IRSPP-4	0	No Known/Suspected	0	LTM	3	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	S	\$0	FY11-Comp	. MMRP	\$40,5
Not Required		IRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 204	12	MRS Fin	al RC: FY	2041		Total	\$160,241	\$20,987	\$2,632	\$1,154	\$1,639	\$9,349	\$2,92	\$5,703	FY11-Comp	lete	\$95,50
Total IRP Sites	34 M	IRSPP-6	0	Total MRSs	2	Five-Y	ear Revie	ew Compl	leted and	Planned fo	or Future														
IRP Progre	ess Refer to	Page F-156.											MMRI	Progress	Refer to Pag	e F-156.									
in FY1	10:													in FY10:											
IRP Progress Planne	ad n.c.:	Dama E 156										MMD	D Program	s Planned	Dafan : P	- F 150									
for FY11-FY1	12:	rage r-150.										MINIKI	for FY	11-FY12:	Keier to Pag	e r=150.									
												II.													

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Tubic E o se	attas o	1 IIIstanation	5 1111	11 F 1 11 to Co	пртеч	ion c	ost L	5011110		Cutter	1111111	Ψ10,	,00,00	, ,									Ollificitiai K		8
DoD Cor	npone	nt - Installatio	n / Fl	FID / NPL or Pi	ropose	ed NPI	L / BR	AC Y	ear / ]	RAB/	CTC D	elta f	rom F	Y09*											
							Com	pleted	Und	lerway	Fut	ure	FY10 S	Schedule	Costs Tl			Funds				Planning			
						Phase	IRP	MMRP	IRP	MMRP	IRP 1	MMRP	Imp	act**	FY10 (	<b>\$000</b> )	Obligate	ed (\$000)	Planne	1 (\$000)	Estima	ite (\$000)	Estima	ted Costs	(\$000)
										Actions)			IRP	MMRP	IRP 1	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Washingto	n																								
_		EN ICL AND NAC	XX/ A 0.1	7002227100 / NIDI	/ D A D																				
NAVY - W				7002336100 / NPL	KAB				_				_		. 1										
		P Sites and MRSs by C	Classific	ation		Study	91	1	0	3	1	0			\$27,370	\$984	\$0		\$0	\$129	\$0		FY13	\$1,356	
Response Complete	81	Response Complete	0	Lengara #	<u> </u>	IRA	57(68)	0(0)	0(0)	0(0)	<b>.</b>		-		\$852	\$0	\$0		\$0	\$0	\$0		FY14	\$1,103	
High	0	MRSPP-1	0	MRSPP-7	0	Design	25	0	0	0	1	1			\$1,412	\$0			\$0	\$0	\$0			\$2,014 \$3,565	
Medium	0	MRSPP-2 MRSPP-3	1	MRSPP-8	1	RA-C	61	0	0	0	1	3	-		\$45,676	\$0	\$0		\$0	\$0	\$(		FY16	,	\$7
Not Evaluated	1	MRSPP-4	0	Evaluation Pending	0	RA-O	2	0	8	0	0	0	-		\$22,621	\$0	\$1,702		\$1,643	\$0	\$1,379		FY11-Comp		\$31,2° \$6,7
	0	MRSPP-5	1	No Known/Suspected	0	LTM	20	0	1	0	3	0			\$1,079	\$0	\$137	\$0	\$112	\$0	\$149		FY11-Comp		\$38,0
Not Required	10		1	No Longer Required	0	1		FY 204		MRS Fina		2036		Total	\$99,010	\$984	\$1,839	\$112	\$1,755	\$129	\$1,528	\$785	FY11-Comp	lete	\$38,0
Total IRP Sites	92	MRSPP-6	0	Total MRSs	4	Five-Y	ear Revie	w Compl	leted and	Planned fo	or Future														
IRP Prog in FY	ress Refer 710:	to Page F-191.											MMRI	Progress in FY10:	Refer to Pag	e F-191.									
IRP Progress Plan for FY11-FY		to Page F-191.										MMRI		s Planned 11-FY12:	Refer to Pag	e F-191.									
AIR FOR	CE - FA	IRCHILD AIR FO	ORCE	BASE / WA0572124	164700 /	NPL/	BRAC 2	2005 Re	alignm	ent / RAI	B / C-TE	CH / C	-REG												
,	IR	P Sites and MRSs by C	Classific	ation		Study	36	3	2	7	12	0			\$16,740	\$5,285	\$120	\$384	\$0	\$768	\$0	\$1,276	FY13	\$2,795	\$1,8
Response Complete		Response Complete	1			IRA	5(5)	0(0)	0(0)	0(0)					\$1,346	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$7,825	\$7
High		MRSPP-1	0	MRSPP-7	0	Design	5	0	2	0	1	2			\$1,964	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$2,177	\$1
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	6	0	2	0	1	7			\$19,046	\$0	\$1,595	\$0	\$2,700	\$0	\$0	\$0	FY16	\$2,079	\$1
Low	1	MRSPP-3	0	Evaluation Pending	9	RA-O	0	0	10	0	1	2			\$16,963	\$0	\$1,116	\$0	\$888	\$0	\$1,311	\$0	FY11-Comp	. IRP	\$46,5
Not Evaluated	12	MRSPP-4	0	No Known/Suspected	0	LTM	3	0	0	0	0	7			\$2,832	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$7,3
Not Required	9	MRSPP-5	0	No Longer Required	1	IRP F	inal RC:	FY 202	29	MRS Fina	al RC: FY	2014		Total	\$58,891	\$5,285	\$2,831	\$384	\$3,588	\$768	\$1,311	\$1,276	FY11-Comp	lete	\$53,80
Total IRP Sites	50	MRSPP-6	0	Total MRSs	10	Five-Y	ear Revie	w Compl	leted and	Planned fo	or Future				•								•		
IRP Prog in FY		to Page F-57.			•								MMRI	Progress in FY10:	Refer to Pag	e F-57.									
IRP Progress Plan for FY11-FY		to Page F-57.										MMRI		s Planned '11-FY12:	Refer to Pag	e F-57.									
FORMER	LY US	ED DEFENSE SIT	ES - F	ORT FLAGLER M	IL RES	/ WA09	9799F32																		
	IR	P Sites and MRSs by C	Classific	ation		Study	1	0	0	1	0	0			\$49	\$199	\$0		\$0	\$0	\$0		FY13	\$0	
Response Complete	1	Response Complete	0			IRA	0(0)	1(1)	0(0)	0(0)					\$324	\$0	\$0		\$0	\$0	\$0		FY14	\$0	
High	0	MRSPP-1	0	MRSPP-7	0	Design	1	0	0	0	0	1			\$1	\$0	\$0		\$0	\$0	\$0		FY15	\$0	
Medium	0	MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	0	0	1			\$98	\$0	\$0	\$0	\$0	\$0	\$0		FY16	\$0	
Low	0	MRSPP-3	0	Evaluation Pending	1	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp		
Not Evaluated	0	MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$(	\$0	FY11-Comp	. MMRP	\$10,5
Not Required	0	MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 199	14	MRS Fina	al RC: FY	2033		Total	\$472	\$199	\$0	\$0	\$0	\$0	SO	\$0	FY11-Comp	lete	\$10,5
Total IRP Sites	1	MRSPP-6	0	Total MRSs	1																				
IRP Prog in FY	ress Nop /10:	rogress reported.											MMRF	Progress in FY10:	No progress	reported.									
IRP Progress Plan for FY11-FY	ned No a	ctions planned.										MMRI	Progres for FY	s Planned 11-FY12:	No actions p	lanned.									

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

					Com	pleted	Unde	erway	Futı	are	FY10 S	chedule	Costs T	hrough	FY10	Funds	FY11 Ex	ecution	FY12 F	Planning			
				Phase					IRP N		Imp	act**	FY10 (	(\$000)	Obligate	ed (\$000)	Planned	(\$000)	Estima	te (\$000)	Estimated	d Costs (	(\$000)
							Sites (A				IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP 1	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
<b>W</b> ashingto	n																						
FORMER	LY USED DEFENSE	SITES - F	ORT TOWNSEND / WA	.09799F32	29300																		
	IRP Sites and MRSs	by Classific	cation	Study	0	0	0	1	0	0			\$0	\$230	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	\$0
Response Complete	0 Response Comp	lete	)	IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0
High	0 MRSPP-1	- (	MRSPP-7	0 Design	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	0 MRSPP-2	(	MRSPP-8	0 RA-C	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$0
Low	0 MRSPP-3		Evaluation Pending	1 RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. II	RP	S
Not Evaluated	0 MRSPP-4		No Known/Suspected	0 LTM	0	0	0	0	0	1			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp. M	<b>IMRP</b>	\$12,05
Not Required	0 MRSPP-5		No Longer Required	0 IRP I	Final RC:	FY -	1	MRS Fina	l RC: FY	2054		Total	\$0	\$230	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Complete	e	\$12,05
Total IRP Sites	0 MRSPP-6		Total MRSs	1																			
IRP Progress Plani for FY11-FY	ned No IRP sites identified.									MMRP		s Planned 11-FY12:	No actions p	planned.									
FORMER	LY USED DEFENSE	SITES - N	AS-QUILLAYUTE / WA	<b>A</b> 09799F8	36800																		
	IRP Sites and MRSs	by Classific	cation	Study	1	0	1	0	0	0			\$2,780	\$0	\$249	\$0	\$600	\$0	\$102	\$0	FY13	\$1,333	\$(
Response Complete	1 Response Comp	lete		IRA	1(1)	0(0)	0(0)	0(0)					\$72	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$504	\$
High	1 MRSPP-1		MRSPP-7	0 Design	1	0	0	0	1	0			\$222	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$543	\$0
Medium	0 MRSPP-2	-	MRSPP-8	0 RA-C	1	0	0	0	1	0			\$638	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$543	\$
Low	0 MRSPP-3		Evaluation Pending	0 RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. II		\$15,12
Not Evaluated	0 MRSPP-4	-	No Known/Suspected	0 LTM	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. M		5
Not Required	0 MRSPP-5	(	No Longer Required	0 IRP I	Final RC:	FY 201	4 1	MRS Fina	l RC: FY	/ <b>-</b>		Total	\$3,712	\$0	\$249	\$0	\$600	\$0	\$102	\$0	FY11-Complete	.e	\$15,12
Total IRP Sites	2 MRSPP-6	(	Total MRSs	0																			
		stigation comp	ete. Review and revision underway.									Progress in FY10:	No MMRP	sites identifi	ed.								
in FY	10:											In F Y 10:											

for FY11-FY12:

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

						Com	pleted	Und	erway	Futi	re				hrough				xecution			Fetima	ted Costs	(\$000)
					Phase	IRP	MMRF	IRP	MMRP	IRP 1	<b>IMRP</b>	Imp	act**	FY10	(\$000)	Obligate	ed (\$000)	Planned	1 (\$000)	Estima	te (\$000)	Estillia	teu Costs	(3000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
West Virgii	nia																							
	LLEGANY BALLISTICS	LAB	WV317002369100 /	NPL /	RAB																			
	IRP Sites and MRSs by C	Classific	ation		Study	39	0	2	0	0	0			\$8,216	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$5,687	
tesponse Complete	29 Response Complete	0			IRA	10(10)	0(0)	0(0)	0(0)					\$10,350	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$3,303	
ligh	3 MRSPP-1	0	MRSPP-7	0	Design	5	0	2	0	1	0	REG		\$3,876	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$8,855	
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	5	0	0	0	3	0	REG		\$7,601	\$0	\$0	\$0	\$173	\$0	\$468	\$0	FY16	\$987	
ow	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	4	0	1	0			\$10,215	\$0	\$3,622	\$0	\$1,906	\$0	\$1,309	\$0	FY11-Comp	IRP	\$38,
ot Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	0			\$905	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	MMRP	
ot Required	9 MRSPP-5	0	No Longer Required	0	IRP Fi	nal RC:	FY 203	8	MRS Fina	IRC: FY	-		Total	\$41,163	\$0	\$3,622	\$0	\$2,079	\$0	\$1,777	\$0	FY11-Comp	lete	\$38,0
otal IRP Sites	41 MRSPP-6	0	Total MRSs	0	Five-Y	ear Revie	w Comp	leted and	Planned fo	r Future														
in FY1	ess Refer to Page F-19.											MMRP	Progress in FY10:		sites identifi	ied.								
in FY1	10: ned Refer to Page F-19.										MMRP	Progres	in FY10:		sites identifi sites identifi									
in FY1 IRP Progress Planne for FY11-FY1	10: ned Refer to Page F-19.	ES - W	EST VIRGINIA OR	RD WO	RKS / V	WV3979	99F346	100 / NP	L / C-ES	ST	MMRP	Progres	in FY10:											
in FY1 IRP Progress Planne for FY11-FY1	10: 10d Refer to Page F-19. 12:			RD WO	RKS / V	<b>VV397</b> 9	99F3461	100 / NP	L / C-ES	<b>5T</b> 0	MMRP 0	Progres	in FY10:		sites identifi	ied.	\$0	\$215	\$0	\$340	\$0	FY13	\$656	
in FŸ1 IRP Progress Plannfor FY11-FY1 FORMERL	ied Refer to Page F-19.  LY USED DEFENSE SITI			RD WO			99F3461		L / C-ES			Progres for FY	in FY10: 5 Planned 11-FY12:	No MMRF	sites identifi	s874		\$215 \$0	\$0	\$340		FY13 FY14	\$656 \$1,078	
in FY1 IRP Progress Plann for FY11-FY1 FORMERL esponse Complete	10:  ted Refer to Page F-19.  12:  LY USED DEFENSE SITULE  IRP Sites and MRSs by C				Study	41	1	2	0			Progres for FY	in FY10: S Planned 11-FY12: REG	No MMRF \$30,575	sites identifii \$0 \$0	\$874 \$0	\$0				\$0			
in FY1 IRP Progress Plann for FY11-FY1 FORMERL esponse Complete igh	10:  ted Refer to Page F-19.  12:  LY USED DEFENSE SITULE  IRP Sites and MRSs by C  39 Response Complete		ation	0	Study IRA	41 0(0)	0(0)	2 0(0)	0	0	0	Progres for FY REG REG	in FV10: Planned 11-FY12:  REG REG	\$30,575	\$0 \$0	\$874 \$0 \$0	\$0 \$0		\$0	\$0	\$0 \$0	FY14	\$1,078	
in FY1 IRP Progress Plann for FY11-FY1 FORMERL esponse Complete ligh edium	10:  LY USED DEFENSE SITU  IRP Sites and MRSs by C  39 Response Complete  2 MRSPP-1  0 MRSPP-2  0 MRSPP-3		MRSPP-7 MRSPP-8 Evaluation Pending	0	Study IRA Design	41 0(0) 11	0(0)	2 0(0)	0 0(0) 0	0	0	Progres for FY REG REG	REG REG REG	\$30,575 \$0 \$3,225	\$0 \$0 \$0 \$0	\$874 \$0 \$0 \$2	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Comp	\$1,078 \$351 \$831	\$46,
in FY1 IRP Progress Plann for FY11-FY1 FORMERL esponse Complete ligh edium ow ot Evaluated	10:  12:  LY USED DEFENSE SITU  IRP Sites and MRSs by C  39 Response Complete  2 MRSPP-1  0 MRSPP-2  0 MRSPP-3  0 MRSPP-4		MRSPP-7 MRSPP-8 Evaluation Pending No Known/Suspected	0	Study IRA Design RA-C	41 0(0) 11	0(0) 0 0	2 0(0)	0 0(0) 0	0	0 0 0	Progres for FY REG REG	REG REG REG	\$30,575 \$0 \$3,225 \$25,864	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$874 \$0 \$0 \$2 \$566	\$0 \$0 \$0	\$0 \$0 \$27	\$0 \$0	\$0 \$0 \$48	\$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Comp	\$1,078 \$351 \$831 • IRP • MMRP	
in FY1 IRP Progress Plann for FY11-FY1 FORMERL esponse Complete igh ledium ow ot Evaluated	10:  12:  LY USED DEFENSE SITU  IRP Sites and MRSs by C  39 Response Complete  2 MRSPP-1  0 MRSPP-2  0 MRSPP-3  0 MRSPP-4  2 MRSPP-5		MRSPP-7 MRSPP-8 Evaluation Pending	0	Study IRA Design RA-C RA-O LTM	41 0(0) 11 26 4 32	0(0) 0 0	2 0(0) 0 1 1 6	0 0(0) 0 0 0	0 0 0 1	0 0 0 0 0	Progres for FY REG REG	REG REG REG	\$30,575 \$00 \$3,225 \$25,864 \$6,525	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$7	\$874 \$0 \$0 \$2 \$566 \$924	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$27 \$865	\$0 \$0 \$0 \$0	\$0 \$0 \$48 \$169	\$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Comp	\$1,078 \$351 \$831 • IRP • MMRP	\$46,
FORMERL  ssponse Complete gh edium out Evaluated of Required	10:  12:  LY USED DEFENSE SITU  IRP Sites and MRSs by C  39 Response Complete  2 MRSPP-1  0 MRSPP-2  0 MRSPP-3  0 MRSPP-4		MRSPP-7 MRSPP-8 Evaluation Pending No Known/Suspected	0	Study IRA Design RA-C RA-O LTM IRP Fi	41 0(0) 11 26 4 32 nal RC:	1 0(0) 0 0 0 1 FY 202	2 0(0) 0 1 1 6	0 0(0) 0 0 0	0 0 1 0	0 0 0 0 0	Progres for FY REG REG	in FV10:  Planned 11-FY12:  REG  REG  REG  REG	\$30,575 \$0 \$3,225 \$25,864 \$6,525 \$13,562	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$7	\$874 \$0 \$0 \$2 \$566 \$924	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$27 \$865 \$211	\$0 \$0 \$0 \$0	\$0 \$0 \$48 \$169 \$0	\$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Comp	\$1,078 \$351 \$831 • IRP • MMRP	
In FY1  IRP Progress Plannfor FY11-FY1  FORMERL  Response Complete ligh  dedium  ow  lot Evaluated lot Required  fotal IRP Sites	10:  10:  10:  10:  10:  10:  10:  10:		MRSPP-7 MRSPP-8 Evaluation Pending No Known/Suspected No Longer Required	0	Study IRA Design RA-C RA-O LTM IRP Fi	41 0(0) 11 26 4 32 nal RC:	1 0(0) 0 0 0 1 FY 202	2 0(0) 0 1 1 6	0 0(0) 0 0 0 0	0 0 1 0	0 0 0 0 0	Progres for FY  REG  REG  REG  REG	in FV10:  Planned 11-FY12:  REG  REG  REG  REG	\$30,575 \$0 \$3,225 \$25,864 \$6,525 \$13,562 \$79,751	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$874 \$0 \$0 \$2 \$566 \$924	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$27 \$865 \$211	\$0 \$0 \$0 \$0	\$0 \$0 \$48 \$169 \$0	\$0 \$0 \$0 \$0 \$0	FY14 FY15 FY16 FY11-Comp	\$1,078 \$351 \$831 • IRP • MMRP	

for FY11-FY12:

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

<sup>\*\*</sup>Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

Table E-o Stat	tus of installation	s wit	11 F Y 11 to Con	ipiei	IOH C	OSLE	SUIII2	ne G	reater	1 man	\$10,	υυυ,υι	<i>J</i> U							Defei	ise Envii	onmental Rest	oration	Program
DoD Comp	ponent - Installatio	n / FI	FID / NPL or Pro	opose	d NPI	L / BR	AC Y	ear / ]	RAB / G	CTC D	elta f	rom F	Y09*											
						Com	pleted	Und	erway	Fut	ure		Schedule			FY10					Planning			
					Phase	IRP	MMRI	IRP	MMRP	IRP	MMRP	Imp	act**	FY10	(\$000)	Obligate	d (\$000)	Planned	l (\$000)	Estima	te (\$000)	Estimate	d Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Wisconsin																								
ARMY - BA	DGER ARMY AMMU	NITIO	N PLANT / WI52138	200560	00 / RA1	B / C-TI	ЕСН																	
'	IRP Sites and MRSs by	Classific	ation		Study	35	0	3	0	0	0			\$24,465	\$0	\$11	\$0	\$3,543	\$0	\$0	\$0	FY13	\$3,813	\$
Response Complete	32 Response Complete	0			IRA	6(7)	0(0)	1(2)	0(0)			FUND		\$46,675	\$0	\$17,240	\$0	\$0	\$0	\$0	\$0	FY14	\$3,833	S
High	2 MRSPP-1	0	MRSPP-7	0	Design	10	0	3	0	0	0	REG		\$10,499	\$0	\$0	\$0	\$1,815	\$0	\$0	\$0	FY15	\$3,897	\$
Medium	2 MRSPP-2	0	MRSPP-8	0	RA-C	12	0	3	0	0	0	REG		\$52,772	\$0	\$0	\$0	\$380	\$0	\$3,904	\$0	FY16	\$3,964	\$
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	1	0	2	0	0	0			\$34,350	\$0	\$4,866	\$0	\$1,684	\$0	\$1,711	\$0	FY11-Comp. II	RP	\$83,65
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	6	0	2	0	0	0			\$21,652	\$0	\$1,916	\$0	\$1,981	\$0	\$2,013	\$0	FY11-Comp. M	<b>IMRP</b>	5
Not Required	2 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 201	19	MRS Fina	al RC: FY	7 -		Total	\$190,413	\$0	\$24,033	\$0	\$9,403	\$0	\$7,628	\$0	FY11-Complet	e	\$83,65
Total IRP Sites	38 MRSPP-6	Planned fo	r Future					•	•	•			•											
IRP Progress Planne	Continue GW monitoring, install WDNR determination for need for BAAP-001: Produce an RA for caps and covers. BAAP-43: Com	or addition closure. BA AAP-33: C	al work; if needed, find new res AAP-006: Conduct a biotreatme continue pump-and-treat operati	medy. BA ent shutdo ons and p	AAP-43: Co wn. BAAP	ntinue inve	stigations a	as demolition	on proceeds.	evaluating	MMRI		in FY10: s Planned 11-FY12:	No MMRP	sites identifi	ed.								
♦ AIR FORCE	E - VOLK FIELD AIR (	GUARI	) BASE / WI5572825	87700	/ C-TE	СН																		
<b>,</b>	IRP Sites and MRSs by 0	Classific	ation		Study	17	0	0	13	0	0			\$2,999	\$3,137	\$0	\$0	\$0	\$2,768	\$0	\$1,222	FY13	\$53	\$3,21
Response Complete	16 Response Complete	0			IRA	0(0)	0(0)	0(0)	0(0)					\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$42	\$4,17
High	0 MRSPP-1	0	MRSPP-7	0	Design	5	0	0	0	0	13			\$285	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$43	S
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	5	0	0	0	0	3			\$210	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$115	\$68
Low	0 MRSPP-3	0	Evaluation Pending	13	RA-O	3	0	1	0	0	0			\$594	\$0	\$102	\$0	\$0	\$0	\$0	\$0	FY11-Comp. II	RP	\$35
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	1	12			\$21	\$0	\$0	\$0	\$57	\$0	\$46	\$0	FY11-Comp. M	<b>IMRP</b>	\$12,29
Not Required	1 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 201	11	MRS Fina	al RC: FY	2018		Total	\$4,109	\$3,137	\$102	\$0	\$57	\$2,768	\$46	\$1,222	FY11-Complet	e	\$12,64
Total IRP Sites	17 MRSPP-6	0	Total MRSs	13											•	•	•			•		-		
														No progress	s reported.									

IRP Progress Planned Continue RAO and LTM

for FY11-FY12:

MMRP Progress Planned No actions planned. for FY11-FY12:

\*CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria

\*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Comp	onent - Installation	n / FFID / NPL or Pro	oposed	NPL/	BR	AC Y	ear / I	RAB/	CTC D	elta f	rom F	Y09*											
				- (	Comp	leted	Und	erway	Futı	ure		Schedule		hrough		Funds				Planning	F-45	4-10-4-	(6000)
			P	hase I	RP I	MMRP	IRP	MMRP	IRP N	MMRP	Imp	oact**	FY10 (	\$000)	Obligate	ed (\$000)	Planne	1 (\$000)	Estima	ate (\$000)	Esuma	ited Costs	(\$000)
						-	Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRI
Vyoming																							
	HQ WY ARNG / WY821	18560NG00																					
	IRP Sites and MRSs by C		s	Study	0	0	0	40	0	0			\$0	\$1,533	\$0	\$1,533	\$0	\$2,053	s	0 \$2,086	FY13	\$0	
esponse Complete	0 Response Complete	0		-	0(0)	0(0)	0(0)	0(0)		_			\$0	\$0	\$0	\$0	\$0	\$0	s		<u> </u>	\$0	\$3,
ligh	0 MRSPP-1	0 MRSPP-7			0	0	0	0	0	20			\$0	\$0	\$0	\$0	\$0	\$0	s		FY15	\$0	-
ledium	0 MRSPP-2	0 MRSPP-8			0	0	0	0	0	20			\$0	\$0	\$0	\$0	\$0	\$0	s		FY16	\$0	
ow	0 MRSPP-3	0 Evaluation Pending		RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY11-Comp	. IRP	
ot Evaluated	0 MRSPP-4	0 No Known/Suspected	0 1	LTM	0	0	0	0	0	4			\$0	\$0	\$0	\$0	\$0	\$0	s		FY11-Comp		\$23
ot Required	0 MRSPP-5	0 No Longer Required		IRP Final	RC:	FV -		MRS Fins	al RC: FY	7 2021		Total	\$0	\$1,533	\$0	\$1,533	\$0	\$2,053	s	0 \$2,086	FY11-Comp		\$23,
otal IRP Sites	0 MRSPP-6	0 Total MRSs	40											,,,,,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. ,					
IRP Progres	No IRP sites identified.			MMR	P Progress	An SI was a	warded and i	nitiated in F	Y10														
in FY10					in FY10:	51 **********	warded and i																
IRP Progress Planned	d No IRP sites identified.		MMRI	P Progre	ss Planned	The SI is ex	pected to be	completed i	n FY12.														
101 1 111-1 112	•		101 1	111-1112.																			
AIR FORCE	P Progress Planned No IRP sites identified. for FY11-FY12:  MMRP Progress Planned The SI is expected to be completed in FY12. for FY11-FY12:  AIR FORCE - FRANCIS E WARREN AIR FORCE BASE / WY857212417900 / NPL / RAB / C-TECH / C-EST																						
· imeronez	IRP Sites and MRSs by C		1	0	11	0			\$70,857	\$0	\$0	\$0	\$0	\$0	s	0 \$0	FY13	\$1,155					
esponse Complete	17 Response Complete	0		-			\$31,452	\$0	\$0	\$0	\$0	\$0	s		<u> </u>	\$1,369							
igh	0 MRSPP-1	0 MRSPP-7	1	0			\$4,028	\$0	\$0	\$0	\$0	\$0	s		FY15	\$1,152							
ledium	2 MRSPP-2	0 MRSPP-8	1	0			\$20,007	\$0	\$1,236	\$0	\$1,364	\$0				\$4,719							
ow	0 MRSPP-3	Evaluation Pending			9	0	5	0	1	0			\$5,221	\$0	\$542	\$0	\$671	\$0	\$1,06		FY11-Comp		\$31,
ot Evaluated	11 MRSPP-4	0 No Known/Suspected		LTM	1	0	3	0	7	0			\$1,124	\$0	\$125	\$0	\$167	\$0	\$21		FY11-Comp		,
ot Required	5 MRSPP-5	0 No Longer Required		IRP Final	RC:	FY 203	6	MRS Fins	al RC: FY			Total	\$132,689	\$0	\$1,903	\$0	\$2,202	S0	\$1,28		FY11-Comp		\$31,2
otal IRP Sites	35 MRSPP-6	0 Total MRSs						Planned fo					,		- ,		- / -						
	S Refer to Page F-56.										MMR	P Progress	No MMRP	rites identifie	d								
in FY10	:										.,,,,,,,,	in FY10:	NO WINIKI	sites identifie	u.								
IRP Progress Planned for FY11-FY12										MMRI		ss Planned /11-FY12:	No MMRP	sites identifie	d.								
101 1 111-112	•										101 1	111-F 1 12:											
FORMERLY	V LISED DEFENSE SITI	ES - CASPER AFB / WY89	0700F087	000																			
FORWING				Study	1	0	1	1	0	0			\$192	\$105	\$0	\$11	\$830	\$460	\$70	02	FY13	\$332	
	IRP Sites and MRSs by C	Jassification		-	_		0(0)	0(0)	0	U	-												
igh	1 Response Complete 0 MRSPP-1	0 MRSPP-7			0(0)	0(0)	0(0)	0(0)	1	1	-		\$0 \$30	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	s s		FY14 FY15	\$2,064 \$1,417	
ligh Iedium	1 MRSPP-2	0 MRSPP-/ 0 MRSPP-8		esign RA-C	1	0	0	0	1	1	$\vdash$		\$30	\$0 \$0	\$0	\$0	\$0	\$0	s		FY15 FY16	\$1,417	\$2
ow	0 MRSPP-3	0 Evaluation Pending		RA-C	0	0	0	0	,	0			\$0	\$0	\$0	\$0	\$0	\$0	\$ \$		FY11-Comp		\$23,
ow ot Evaluated	0 MRSPP-3	0 No Known/Suspected		LTM	1	0	0	0	1	0			\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0	s		FY11-Comp		\$23,
ot Required	0 MRSPP-5	No Longer Required			I DC:				I DC: EX			Total	\$222	\$105	\$0 <b>\$0</b>	\$0 \$11	\$830	\$460	\$70		FY11-Comp		\$26,
otal IRP Sites	2 MRSPP-6	0 Total MRSs	1	IRP Final	KC:	FY 201	9	WKS Fina	al RC: FY	2025		Total	\$422	\$105	\$0	511	\$830	\$460	\$70	\$0	[F111-C0M]	iete	\$20,
otal INI SHES			1								Marc	D. D											
IDDD																							
IRP Progress in FY10	S No IRP work was performed on to:		MINIK	P Progress in FY10:	Site Inspecti	on Fieldwori	c was comp	ieted 30 Sep	10														
IRP Progres in FY10	\$ No IRP work was performed on the	his property during FY 2010.									MMR	in FY10:	Site Inspect	on Fieldwori	c was comp	ieted 30 Sep							

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-6 Stat	tus of Installation	s wit	h FYII to Coi	mple	tion C	ost E	stima	te Gi	eater	Than	1 \$10,	000,00	)0							Defei	ise Envir	onmental	Restoration	1 Program
DoD Com	ponent - Installation	n / FI	FID / NPL or Pr	opose	ed NPI	L / BR	AC Y	ear / I	RAB /	CTC I	Delta f	rom F	Y09*											
						Com	pleted	Und	erway	Fu	ture	FY10 S	Schedule	Costs Th	rough	FY10	Funds	FY11 E	xecution	FY12 I	Planning			
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (\$	6000)	Obligate	d (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estir	mated Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP N	<b>IMRP</b>	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Yea	ar IRP	MMRP
Wyoming																								
	Y USED DEFENSE SITI	FS _ FI	F WADDEN AER E	AC SIT	ΓΕ 1 / W	V2070	)F08650	0																
ТОКИЛЬКІ	IRP Sites and MRSs by C			AC SI	Study	2	0	0	0	0	0			\$1,280	\$0	\$0	\$0	\$0	\$0	\$0	90	FY13	\$0	\$
Response Complete	1 Response Complete	Jassine	ation		IRA	1(1)	0(0)	0(0)	0(0)	0	0			\$1,280	\$0	\$0	\$0	\$0		\$0		FY14	\$306	\$
High	1 MRSPP-1	0	MRSPP-7	l 0	Design	1(1)	0	1	0	0	0			\$192	\$0	\$150	\$0	\$0		\$44		FY15	\$458	\$
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	0	1	0			\$140	\$0	\$0	\$0	\$0		\$0		FY16	\$0	\$
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0		\$0		FY11-Con	nn. IRP	\$23,57
Not Evaluated		0	- J	0		1		0	0	1				\$1	\$0	\$0	\$0	\$0		\$0			mp. MMRP	5
Not Required	0 MRSPP-5	0		0		inal RC			MRS Fin	al RC+ E		-	Total		S0	\$150	SO.	so.		\$44		FY11-Con	•	\$23,57
Total IRP Sites	2 MRSPP-6	0		0	- 1101	mai icc.	11 201		. IIIO I III	iai ic. i				**,***	4.0							1111 001	присте	
IRP Progre	IRP Progress Interim Monitoring was initiated in FY10 under the Remedial Design (RD) Phase to assess seasonal fluctuations and plume stability until RA work can in FY10: be funded.  MMRP Progress No MMRP sites identified. in FY10:																							
	IRP Sites 2 MRSPP-6 0 Total MRSs 0  IRP Progress Interim Monitoring was initiated in FY10 under the Remedial Design (RD) Phase to assess seasonal fluctuations and plume stability until RA work can in FY10: be funded.  Progress Planned Remedial Action (RA) work is not anticipated to be funded until FY15 or beyond.  MMRP Progress Planned No MMRP sites identified.																							
	IRP Progress Interim Monitoring was initiated in FY10 under the Remedial Design (RD) Phase to assess seasonal fluctuations and plume stability until RA work can in FY10: be funded.  MMRP Progress No MMRP sites identified. in FY10:																							
	IRP Progress Interim Monitoring was initiated in FY10 under the Remedial Design (RD) Phase to assess seasonal fluctuations and plume stability until RA work can in FY10:  MMRP Progress No MMRP sites identified. in FY10:  P Progress Planned Remedial Action (RA) work is not anticipated to be funded until FY15 or beyond.  MMRP Progress Planned No MMRP sites identified.																							
101 F111-F11	IRP Progress Interim Monitoring was initiated in FY10 under the Remedial Design (RD) Phase to assess seasonal fluctuations and plume stability until RA work can in FY10: be funded.  MMRP Progress No MMRP sites identified. in FY10:  Progress Planned Remedial Action (RA) work is not anticipated to be funded until FY15 or beyond.  MMRP Progress Planned No MMRP sites identified.																							
FORMEDI	V LICED DEFENCE CIT	re r	E WADDEN AED E	AC ST	CE 2 / XX	X/9070	TENOZZO	Δ.																
FORMERL	IRP Progress Interim Monitoring was initiated in FY10 under the Remedial Design (RD) Phase to assess seasonal fluctuations and plume stability until RA work can in FY10: be funded.  P Progress Planned Remedial Action (RA) work is not anticipated to be funded until FY15 or beyond.  for FY11-FY12:  MMRP Progress No MMRP sites identified. in FY10:  MMRP Progress No MMRP sites identified. for FY11-FY12:																							
	d 0 MRSPP-5 0 No Longer Required 0 IRP Final RC: FY 2013 MRS Final RC: FY - Total \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1 \$1,613 \$0 \$1,613 \$0 \$1 \$1,613 \$0 \$1,613 \$0 \$1 \$1,613 \$0 \$1,														\$583	\$0	\$5		\$36		FY13	\$374		
Response Complete		0														\$0	\$0	\$0		\$0		FY14	\$545	\$
High		0		0		-			-	-		_				\$0		\$0		\$0		FY15	\$1,086	5
Medium		0		0	_		Ů	L ů	-	1		-			φο	\$0		\$0		\$0		FY16	\$0	5
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	1	0	-		\$0	\$0	\$0	\$0	\$0		\$0		FY11-Con		\$14,19
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	1	0	0	0	1	0			\$1	\$0	\$0		\$0		\$0			mp. MMRP	
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 202	0	MRS Fin	nal RC: F	Υ -		Total	\$2,733	\$0	\$583	\$0	\$5	\$0	\$36	\$0	FY11-Con	nplete	\$14,19
Total IRP Sites	2 MRSPP-6	0	Total MRSs	0																				
IRP Progre	SS Interim Monitoring work was init 0: work can be funded.	iated in F	Y10 under the Remedial Desi	gn (RD) P	hase to asse	ss seasona	fluctuation	s and plum	e stability u	ntil RA		MMRI	Progress in FY10:	No MMRP sit	tes identifie	d.								
III F Y I	0: Work can be funded.												III F 1 IU:											
IRP Progress Planne	ed FS work is to be started in FY11 a	after com	nletion of the FS Addendum B	Report Re	medial Acti	on work is	not anticina	ited to be fi	ınded until	FV15 or	MMR	P Progres	s Planned	No MMRP sit	tes identifie	d								
for FY11-FY1	2: beyond.	arter com	protion of the Lo Fragendam F	teport. Te		on work is	not uniterpe		indea antin				11-FY12:			u.								
FORMERL	Y USED DEFENSE SITE	ES - Fl	E WARREN AFB F.	AC SI	ΓΕ 3 / W	Y8979	F08670	0																
	IRP Sites and MRSs by C	Classific	ation		Study	2	0	0	0	0	0			\$1,131	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY13	\$0	5
Response Complete	1 Response Complete	0			IRA	2(2)	0(0)	0(0)	0(0)					\$252	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$2,008	
High	1 MRSPP-1	0	MRSPP-7	0	Design	1	0	1	0	0	0			\$179	\$0	\$145	\$0	\$130	\$0	\$0	\$0	FY15	\$402	:
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	1	0	0	0	1	0			\$241	\$0	\$0	\$0	\$1,197	\$0	\$1,876	\$0	FY16	\$0	:
Low	0 MRSPP-3	0	Evaluation Pending	0	RA-O	0	0	0	0	1	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Con	np. IRP	\$11,00
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	1	0	0	0	1	0			\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Cor	mp. MMRP	
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	inal RC:	FY 201	3	MRS Fin	nal RC: F	Υ -	•	Total	\$1,804	\$0	\$145	\$0	\$1,327	\$0	\$1,876	\$0	FY11-Con	nplete	\$11,00
Total IRP Sites	2 MRSPP-6	0	Total MRSs	0	1																			
IRP Progre	SS Interim Monitoring work was init	iated in F	V10 under the Remedial Deci	on (RD) P	hase to asse	ee eeaeona	fluctuation	s and nlum	e stability u	ntil R A		MMRI	Progress	No MMRP sit	tes identifie	d								
	0: work can be funded.	u III I	under the Remedian Desi	5.1 (1LD) I	10 0050	ocusona	uctdatiOII	. and pium	- suchity ti				in FY10:	SI	raciniiil									
	ed A pilot study is anticipated in FY 2: until FY15 or beyond.	2011 to e	valuate potential remedy for t	he ground	water plume	. Remedia	Action wo	rk is not an	ticipated to	be funded	MMR		s Planned	No MMRP sit	tes identifie	d.								

for FY11-FY12:

for FY11-FY12: until FY15 or beyond.

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Γable E-6 Statu	s of Installation	s with FY11 to Comple	ate Gi	reater	Than	000,00	00						Defe	nse Envii	ronmental Restoration	on Program				
DoD Compo	nent - Installatio	n / FFID / NPL or Propos	sed N	PL / R	RAC Y	ear / l	RAR/(	CTC D	elta f	rom F	V09*	7								
Вов сотро	ment Instanation	ii / II ID / IVI L of I I opos	J T	_	npleted		erway	Fut		_	chedule	Costs Through	FV10	Funds	FY11 E	xecution	FY12 I	Planning		
			Phas				MMRP			Imn	act**	FY10 (\$000)		ed (\$000)		d (\$000)		te (\$000)	Estimated Cos	ts (\$000)
			linas	IKI		Sites (A		IKI	VIIVIIXI		MMRP	IRP MMRP	IDD	MMRP	IDD	MMRP	IRP	MMDD	Fiscal Year IRP	MMRP
***						Dites (1	retions)			IKI	WIWIKI	IKF WINIKF	IKI	WIVIKI	IKI	WIWIKI	IKI	MINIKI	riscai Year IRP	WIWIKI
<b>Wyoming</b>																				
FORMERLY	USED DEFENSE SIT	ES - FE WARREN AFB FAC SI	ITE 4/	WY8979	9F09080	00 / C-E	ST													
	IRP Sites and MRSs by C	Classification	Stud	<b>y</b> 1	0	1	0	0	0			\$6,380 \$0	\$2,215	\$0	\$800	\$0	\$0	\$0	FY13 \$25	90
Response Complete	1 Response Complete	0	IRA	1(1)	0(0)	1(1)	0(0)					\$6,588 \$0	\$5,929	\$0	\$40	\$0			FY14 \$44	10
High	1 MRSPP-1	0 MRSPP-7	0 Desig	<b>n</b> 1	0	0	0	1	0			\$19 \$0	_						FY15 \$4:	52
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-	C 1	0	0	0	1	0			\$211 \$0	\$0	\$0	\$836	\$0	\$403		FY16	
Low	0 MRSPP-3	0 Evaluation Pending	0 RA-	0	0	0	0	1	0			\$0 \$0	\$0	\$0	\$0	\$0	\$99		FY11-Comp. IRP	\$17,
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTN	<b>I</b> 1	0	0	0	1	0			\$1 \$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. MMR	_
Not Required	0 MRSPP-5	0 No Longer Required	0 IRF	Final RC	: FY 201	13	MRS Fina	al RC: FY	Y -		Total	\$13,199	\$8,144	\$0	\$1,681	\$0	\$579	\$0	FY11-Complete	\$17,
Total IRP Sites	2 MRSPP-6	0 Total MRSs																		
in FY10:	containment system is considered	to be the best option currently. A TCRA was a	ons. Installat vide an air st	tion of a pu tripper treat	mp and treat ment facility		MMRF	Progress in FY10:	No MMRP sites identif	ied.										
for FY11-FY12:	IRP Progress Currently completing the FS. Remediation of onsite contamination is unlikely due to geological conditions. Installation of a pump and treat  MMRP Progress No MMRP sites identified.																			
FORMERLY	in FY10: containment system is considered to be the best option currently. A TCRA was awarded in FY10 to provide an air stripper treatment facility for Cheyenne to treat the four impacted municipal wells.  P Progress Planned FS Report is to be finalized in FY2011 or 2012 with a follow on Proposed Plan, Decision Document, and Public Involvement. Establishment of a RAB for FY11-FY12: has been requested by WDEQ. Work will also be done to assess extent of contamination at the east end of the plume where private and municipal wells have been impacted by contamination from the missile site.  MMRP Progress Planned No MMRP sites identified.  for FY11-FY12:  for FY11-FY12:																			
TORMERET			Stud		0	0	1	1	0	T		\$13 \$97	\$0	\$8	\$0	\$10	\$834	02	FY13	60
D	IRP Sites and MRSs by C	Liassification	IRA	_	0(0)	0(0)	0(0)	<u>'</u>	0	-		\$0 \$0	_		\$0		\$034			60
Response Complete High	0 Response Complete 0 MRSPP-1	0 MRSPP-7	0 Desig	- '	0(0)	0(0)	0(0)	1	1			\$0 \$0			\$0		\$0			60
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-	_	0	0	0	1	1	-		\$0 \$0			\$0		\$0			60
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-		0	0	0	0	0			\$0 \$0	\$0		\$0	_	\$0		FY11-Comp. IRP	\$3.
Not Evaluated	1 MRSPP-4	No Known/Suspected	0 LTN	_	0	0	0	1	1			\$0 \$0	\$0		\$0		\$0		FY11-Comp. MMR	
Not Required	0 MRSPP-5	0 No Longer Required			: FY 201		MRS Fina	I DC+ FV		-	Total	\$13 \$97	so		S0		\$834		FY11-Complete	\$10.
Total IRP Sites	1 MRSPP-6	0 Total MRSs	1 111	rinai KC	. F1 201	1.7	WIKS FIII2	u KC. Fi	1 2037		Total	313 377	30		30	310	3034	50	TTT-Complete	\$10,
		- I otal MKS								MMDE	Ducanosa							15.1.1	1. 1.11.637 2010	1.1 77 1
in FY10:	No progress reported.									MINIKI	in FY10:	Technical Project Plans	anning meet ing memo w	as completed	project stake 26 Aug 201	eholders as we 0	ell as State a	nd Federal reg	gulators was held 16 Mar 2010 a	nd the Final
IRP Progress Planned for FY11-FY12:	No actions planned.								MMRI		s Planned 11-FY12:	The Final Site Inspection	n Report is s	scheduled for	completion i	in May 2011				
FORMERLY	USED DEFENSE SIT	ES - GUERNSEY CAMP SITE	& MA	AREA	/ WY89	799F087	7900													
•	IRP Sites and MRSs by C	Classification	Stud	y 0	0	0	1	0	0			\$0 \$95	\$0	\$9	\$0	\$10	\$0	\$0	FY13	50
Response Complete	0 Response Complete	0	IRA	0(0)	0(0)	0(0)	0(0)					\$0 \$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	60
High	0 MRSPP-1	0 MRSPP-7	0 Desig	<b>n</b> 0	0	0	0	0	1			\$0 \$0	\$0	\$0	\$0	\$0	\$0	\$0	FY15	50
Medium	0 MRSPP-2	0 MRSPP-8	0 RA-	C 0	0	0	0	0	1			\$0 \$0	\$0	\$0	\$0	\$0	\$0			50 5
Low	0 MRSPP-3	0 Evaluation Pending	1 RA-		0	0	0	0	0			\$0 \$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. IRP	
Not Evaluated	0 MRSPP-4	0 No Known/Suspected	0 LTN	<b>I</b> 0	0	0	0	0	1			\$0 \$0	\$0	\$0	\$0	\$0	\$0		FY11-Comp. MMRI	\$13
Not Required	0 MRSPP-5	0 No Longer Required	0 IRF	Final RC	: FY -		MRS Fina	ıl RC: FY	2036		Total	\$0 \$95	\$0	\$9	\$0	\$10	\$0	\$0	FY11-Complete	\$13.
Total IRP Sites	o MRSPP-6	0 Total MRSs	1										•		•				•	
IRP Progress in FY10:	No IRP sites identified.									MMRF	Progress in FY10:	The technical project p	anning meet	ing including	project stake	eholders as we	ell as State a	nd Federal reg	gulators was held 10 Aug 2010	

IRP Progress Planned No IRP sites identified. for FY11-FY12:

MMRP Progress Planned The Final Site Inspection Report is scheduled for completion in Sep 2011

for FY11-FY12:

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding

DoD Compo	onent - Installation	CTC I	)elta f	rom F	Y09*																			
						Com	pleted	Und	erway	Fut	ture	1	Schedule						xecution			Б. 41	. 16 .	(0000)
					Phase	IRP	MMRP	IRP	MMRP	IRP	MMRP	Imp	act**	FY10 (	(\$000)	Obligate	d (\$000)	Planne	d (\$000)	Estima	te (\$000)	Estima	ted Costs	(\$000)
								Sites (A	ctions)			IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Fiscal Year	IRP	MMRP
Wyoming																								
FORMERLY	USED DEFENSE SITE	S - P	OLE MOUNTAIN	/ WY89	799F086	400 / C	-TECH																	
	IRP Sites and MRSs by C	0	1	0	4			\$424	\$10,894	\$0	\$4,288	\$0	\$0	\$0	\$0	FY13	\$0	\$0						
Response Complete	Response Complete	0(0)	0(0)					\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY14	\$0	\$0						
High	0 MRSPP-1	0	MRSPP-7	0	Design	0	0	0	1	0	3			\$0	\$20	\$0	\$0	\$0	\$0	\$0	\$0	FY15	\$0	\$0
Medium	0 MRSPP-2	0	MRSPP-8	0	RA-C	0	0	0	1	0	3			\$0	\$17	\$0	\$0	\$0	\$0	\$0	\$0	FY16	\$0	\$250
Low	o MRSPP-3	0	Evaluation Pending	5	RA-O	0	0	0	0	0	0			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. IRP	\$0
Not Evaluated	0 MRSPP-4	0	No Known/Suspected	0	LTM	0	0	0	0	0	4			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	FY11-Comp	. MMRP	\$34,746
Not Required	0 MRSPP-5	0	No Longer Required	0	IRP F	nal RC:	FY 200	18	MRS Fina	al RC: F	Y 2099		Total	\$474	\$10,937	\$0	\$4,288	\$0	\$0	\$0	\$0	FY11-Comp	lete	\$34,746
Total IRP Sites	1 MRSPP-6	0	Total MRSs	5																				
IRP Progress in FY10:	No progress reported.				MMR		The remaini	ing field wo		ree MRSs (I					ort for the FY09 fiel for the remaining two									
IRP Progress Planned for FY11-FY12:	IRP Progress No progress reported. in FY10: ogress Planned No actions planned.																					e first three MRSs tl This RI/FS work ma		

<sup>\*</sup>CTC Delta Reason: C-TECH-Technical Issues, C-REG-Regulatory Issues, C-EST-Estimating Criteria \*\*Schedule Impact Reason: TECH-Technical, CONT-Contracting, PERS-Personnel, REG-Regulatory, FUND-Funding Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Alabama								
ARMY								
ALABAMA AAP / AL421382000800 / (3)	42	0	2017		\$63,121	\$0	\$1,210	\$0
FORT MCCLELLAN ARNG / AL4211801A3500 / (3)	11	2	2039	2011	\$6,626	\$1,428	\$3,676	\$0
FORT RUCKER / AL421372077600 / (1)	108	7	2040	2015	\$18,210	\$1,236	\$3,499	\$1,982
JFHQ AL ARNG / AL42118010NG00	0	4	-	2021	\$0	\$173	\$0	\$998
MOBILE OMS 28 & 29 / AL421180151200	1	0	2014	-	\$0	\$0	\$612	\$0
AIR FORCE							,	
DOTHAN REGIONAL AIRPORT / AL457282591600	2	0	2015	-	\$0	\$0	\$3,430	\$0
GUNTER AIR FORCE BASE / AL457152418500 / (3)	12	0	2013	-	\$3,637	\$0	\$1,631	\$0
FORMERLY USED DEFENSE SITES							,	
ANNISTON MILITIA TARGET RANGE / AL49799F782100	0	1	-	2068	\$0	\$150	\$0	\$1,235
B'HAM ARMY AF / AL49799F420800	0	1	-	2065	\$0	\$157	\$0	\$1,234
BROOKLEY AFB U SO ALA / AL49799F419700	6	0	2014	-	\$8,222	\$0	\$3,453	\$0
CAMP SHERIDAN / AL49799F786200	0	1	-	2066	\$0	\$150	\$0	\$1,144
CAMP SHERIDAN ARTILLERY RANGE / AL49799FA09700	0	1	-	2061	\$0	\$187	\$0	\$9,332
CAMP SHERIDAN RIFLE RANGE / AL49799FA09600	0	1	-	2064	\$0	\$233	\$0	\$1,357
COURTLAND ARMY AF / AL49799F420900	3	2	2001	2023	\$1,138	\$107	\$0	\$0
CRAIG AFB / AL49799F421000	2	0	2020	-	\$4,285	\$0	\$8,156	\$0
FORT MCCLELLAN / AL49799F427800	1	2	2005	2029	\$1,228	\$132	\$0	\$1,589
GADSDEN ORDNANCE PLANT / AL49799F420600	2	0	2004	-	\$2,202	\$0	\$427	\$0

Installation / FFID		otal r of Sites		al RC (Y)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Alabama								
APIER FIELD / AL49799F421500	3	1	2009	2069	\$1,322	\$163	\$233	\$2,153

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal r of Sites		al RC FY)	Costs Ir Throug (\$0			Completion mate (\$000)	Installation / FFID		otal er of Sites		al RC (Y)	Costs In Throug (\$0	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Alaska									Alaska								
ARMY																	
AKIAK FEDERAL SCOUT ARMORY / AK021180245500	1	0	2013	-	\$132	\$0	\$491	\$0	NG KASIGLUK ARMORY / AK021180253100	1	2	2013	2010	\$128	\$106	\$198	\$0
ANGOON FEDERAL SCOUT ARMORY / AK0211802A4700	0	4	-	2013	\$0	\$170	\$0	\$40	NG KIPNUK ARMORY / AK021180254100	1	6	2014	2010	\$119	\$300	\$255	\$0
CRAIG ARMORY / AK0211802A8100	0	1	-	2013	\$0	\$137	\$0	\$18	NG KOTLIK ARMORY / AK021180254900	1	6	2014	2009	\$131	\$398	\$159	\$0
FORT GREELY / AK021452215500 / (2)	72	5	2014	2013	\$44,283	\$392	\$5,959	\$629	NG KWETHLUK ARMORY / AK021180256100	1	7	2013	2009	\$129	\$275	\$156	\$0
HAINES PIPELINE / AK021452214600 / (3)	23	0	2016	-	\$17,955	\$0	\$3,357	\$0	NG MOUNTAIN VILLAGE ARMORY / AK021180258500	1	3	2014	2009	\$129	\$222	\$386	\$0
HOLY CROSS ARMORY / AK021180251800	0	3	-	2013	\$0	\$161	\$0	\$33	NG NAPAKIAK ARMORY / AK021180259100	1	6	2013	2010	\$125	\$306	\$1,148	\$0
HUSLIA FEDERAL SCOUT ARMORY / AK021180213500	0	1	-	2013	\$0	\$137	\$0	\$13	NG NAPASKIAK ARMORY / AK021180259400	1	4	2013	2010	\$123	\$121	\$817	\$0
JFHQ AK ARNG / AK02118020NG00	0	3	-	2020	\$0	\$292	\$0	\$2,278	NG NIGHTMUTE ARMORY / AK021180259700	1	7	2013	2010	\$124	\$285	\$290	\$0
KALTAG FEDERAL SCOUT ARMORY / AK021180253000	0	1	-	2013	\$0	\$137	\$0	\$13	NG NUNAPITCHUK ARMORY / AK021180260800	1	3	2014	2010	\$118	\$133	\$450	\$0
KIVALINA FEDERAL SCOUT ARMORY / AK021180254500	0	1	-	2013	\$0	\$137	\$0	\$13	NG SAVOONGA ARMORY / AK021180262500	1	7	2014	2009	\$130	\$390	\$2,770	\$0
KWIGILLINGOK SCOUT ARMORY / AK021180256500	1	0	2012	-	\$662	\$0	\$0	\$0	NG SCAMMON BAY ARMORY / AK021180263100	1	5	2012	2009	\$976	\$270	\$0	\$0
NEWTOK FEDERAL SCOUT ARMORY / AK021180259600	1	0	2012	-	\$663	\$0	\$0	\$0	NG ST MARYS ARMORY / AK021180265300	1	3	2014	2009	\$116	\$221	\$886	\$0
NG AKIACHAK ARMORY / AK021180245100	1	5	2012	2009	\$1,272	\$167	\$0	\$0	NG STEBBINS ARMORY / AK021180265900	1	2	2014	2009	\$125	\$148	\$1,113	\$0
NG ALAKANUK ARMORY / AK021180245700	1	11	2014	2010	\$133	\$501	\$827	\$0	NG TOKSOOK BAY ARMORY / AK021180267800	1	6	2013	2009	\$125	\$312	\$1,164	\$0
NG EEK ARMORY / AK021180250200	1	7	2013	2010	\$133	\$323	\$929	\$0	NG TUNTUTULIAK ARMORY / AK021180267500	1	3	2013	2010	\$124	\$131	\$462	\$0
NG EMMONAK ARMORY / AK021180256800	1	8	2014	2010	\$107	\$463	\$539	\$0	NG TUNUNAK ARMORY / AK021180267700	1	5	2013	2010	\$125	\$280	\$266	\$0
NG FORT YUKON ARMORY / AK021180251200	1	1	2014	2008	\$117	\$91	\$767	\$0	SELAWIK SCOUT ARMORY / AK021180263500	0	1	-	2013	\$0	\$137	\$0	\$13
NG GAMBELL ARMORY / AK021180251400	1	8	2014	2009	\$288	\$462	\$415	\$0	NAVY								
NG HOOPER BAY ARMORY / AK021180252100	1	9	2013	2009	\$909	\$358	\$0	\$0	AMCHITKA FLTSURSPTDET1 / AK017002752900	11	0	2016	-	\$8,913	\$0	\$234	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC FY)	Costs Ir Throug (\$0			Completion mate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Alaska									Alaska								
POINT BARROW NARL / AK017002724500 / (1) / (3)	14	0	2042		\$48,615	\$0	\$9,753	\$0	OLIKTOK RADIO RELAY STATION / AK057302869100 / (3)	10	0	2011	-	\$1,785	\$0	\$78	\$0
AIR FORCE									POINT BARROW NARL / AK057302869500	4	0	2012	-	\$3,667	\$0	\$956	\$0
ANVIL MOUNTAIN RADIO RELAY STATION / AK057302861600	8	0	2011	-	\$6,146	\$0	\$0	\$0	PORT HIEDEN RADIO RELAY STATION / AK057302869800 / (3)	8	0	2012	-	\$25,148	\$0	\$521	\$0
BEAR CREEK RADIO RELAY STATION / AK057302861900 / (1) / (3)	7	0	2012	-	\$3,236	\$0	\$797	\$0	SPARREVOHN AIR FORCE STATION / AK057302870900	1	0	2012	-	\$0	\$0	\$1,955	\$0
BETHEL RANGE / AK057302862200	13	0	2014	-	\$6,891	\$0	\$649	\$0	TATALINA AIR FORCE STATION / AK057302871100 / (1) / (3)	17	0	2021	-	\$7,411	\$0	\$4,868	\$0
CAPE LISBURNE LONG RANGE RADAR SITE / AK057302863100	10	0	2012	-	\$23,111	\$0	\$1,894	\$0	WEST NOME TANK FARM / AK057302868600	2	0	2011	-	\$3,133	\$0	\$682	\$0
CAPE NEWENHAM LONG RANGE RADAR SITE / AK057302863200 / (1) / (3)	10	0	2012		\$4,065	\$0	\$1,112	\$0	FORMERLY USED DEFENSE SITES								
CAPE ROMANZOF LONG RANGE RADAR SITE / AK057302863300 / (3)	17	0	2025		\$8,670	\$0	\$5,309	\$0	AMAKNAK / AK09799F299500	8	2	2012	2025	\$41,937	\$118	\$1,304	\$3,986
CLEAR AIR FORCE STATION / AK057112863800 / (1) / (3)	25	4	2012	2011	\$10,205	\$1,133	\$1,654	\$0	ANIAK ARPT / AK09799F293100	2	0	2013	-	\$1,951	\$0	\$46	\$0
DRIFTWOOD BAY RADIO RELAY STATION / AK057302864400	1	0	2012	-	\$0	\$0	\$0	\$0	ANNETTE ISL LAND FLD / AK09799F254100	2	0	2016	-	\$14,639	\$0	\$5,456	\$0
DUNCAN CANAL RADIO RELAY STATION (RRS) / AK057302864500	14	0	2011	-	\$1,850	\$0	\$8,876	\$0	ATKA AF AUX FLD / AK09799F709200	2	1	2020	2009	\$420	\$0	\$6,180	\$0
GRANITE MOUNTAIN RADIO RELAY STATION / AK057302865900	20	0	2019	-	\$10,282	\$0	\$71	\$0	BARWELL ISLAND / AK09799F254800	1	0	2011	-	\$288	\$0	\$299	\$0
INDIAN MOUNTAIN RESEARCH / AK057302866200	14	0	2021	-	\$8,355	\$0	\$5,784	\$0	BETHEL BIA HDQRS / AK09799F699900	1	0	2013		\$78	\$0	\$1,350	\$0
KALAKAKET CREEK RADIO RELAY STATION / AK057302866400 / (3)	2	0	2011	-	\$9,433	\$0	\$3,734	\$0	BROWNLOW POINT DEW / AK09799F249600	2	0	2015	-	\$2,478	\$0	\$3,749	\$0
LAKE LOUISE / AK057302867500 / (3)	2	0	2012	-	\$2,211	\$0	\$1,213	\$0	CAINES HEAD, FT MCGILV / AK09799F252900	2	0	2012	-	\$449	\$0	\$371	\$0
MURPHY DOME / AK057302867900 / (3)	8	0	2020	-	\$3,558	\$0	\$858	\$0	CAPE PROMINENCE AWS / AK09799F707300	1	0	2015		\$35	\$0	\$2,073	\$0
NAKNEK RECREATIONAL CAMP I / AK057302868001 / (1)	7	0	2011		\$1,964	\$0	\$0	\$0	CAPE SARICHEF / AK09799F293400	2	0	2015	-	\$3,692	\$0	\$4,931	\$0
NAKNEK RECREATIONAL CAMP II / AK057302868002	5	0	2025	-	\$1,751	\$0	\$3,856	\$0	CAPE YAKATAGA RRS / AK09799F274400	3	0	2019	-	\$4,130	\$0	\$5,835	\$0
NORTH RIVER RADIO RELAY STATION / AK057302868500	6	0	2012		\$5,287	\$0	\$2,297	\$0	CATON ISLAND / AK09799F251900	2	0	2017	-	\$94	\$0	\$7,558	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Defense Environmental Restoration Program

MMRP

FY11 to Completion Cost Estimate (\$000)

MMRP

IRP

Costs Incurred

Through FY10

(\$000)

IRP

Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Alaska								
CHERNOFSKI HBR SUP&STO / AK09799F250300	3	0	2015	-	\$900	\$0	\$3,418	\$0
COLLINSON POINT DEW / AK09799F249700	2	0	2015	-	\$4,612	\$0	\$1,951	\$0
DAVIDSON-S LANDING / AK09799F257600	2	0	2013	-	\$3,352	\$0	\$461	\$0
EIELSON FARM ROAD AAA SITE / AK09799FA30400	2	0	2013	-	\$842	\$0	\$6,454	\$0
FORT BABCOCK, SITKA / AK09799F697200	2	0	2015	-	\$136	\$0	\$1,648	\$0
FORT PIERCE / AK09799F255600	1	0	2011	-	\$395	\$0	\$428	\$0
FORT ROUSSEAU, SITKA / AK09799F696900	2	0	2015	-	\$93	\$0	\$2,378	\$0
FT. LEARNARD / AK09799F250700	1	2	2008	2024	\$3,491	\$550	\$0	\$1,891
HOONAH RRS / AK09799F261200 / (3)	3	0	2012	-	\$11,811	\$0	\$73	\$0
LAKE LOUISE / AK09799F709000	1	0	2013	-	\$160	\$0	\$468	\$0
LAKE LOUISE AIRFIELD / AK09799F901000	1	0	2013	-	\$282	\$0	\$1,160	\$0
LAKE PETERS / AK09799F274700	2	0	2011	-	\$231	\$0	\$89	\$0
MANNING POINT DEW / AK09799F249800	3	0	2013	-	\$5,785	\$0	\$2,908	\$0
MIDDLETON ISL AFS / AK09799F264800	1	0	2020	-	\$17	\$0	\$5,340	\$0
NIKE SITE BAY / AK09799F842000	3	0	2013	-	\$439	\$0	\$1,552	\$0
NOME AREA DEF REGION / AK09799F254200	9	0	2011	-	\$20,791	\$0	\$493	\$0
NORTHWAY ACS / AK09799F266700	2	0	2012	-	\$3,205	\$0	\$2,210	\$0
NORTHWAY STAGING FLD / AK09799F282000	5	0	2016	-	\$12,930	\$0	\$5,668	\$0
NUVAGAPAK PT DEW(BAR A / AK09799F250000	2	0	2015		\$5,085	\$0	\$4,725	\$0

OCEAN CAPE RR SITE / AK09799F706600	2	0	2018		\$682	\$0	\$2,021	\$0
OGLIUGA ISL / AK09799F267000	2	0	2015		\$3,093	\$0	\$3,393	\$0
PORCUPINE RIVER DEW STAGING CAMP / AK09799F900600	3	0	2019	•	\$17	\$0	\$3,865	\$0
SUSITNA GUNNERY RNG / AK09799F271500	0	1	-	2011	\$21	\$2,419	\$0	\$217
TIGALDA ISLAND / AK09799F788700	1	0	2016	-	\$71	\$0	\$2,727	\$0
UGADAGA BAY STA / AK09799F272900	1	0	2017	•	\$4	\$0	\$3,653	\$0
UNALAKLEET AFSTA / AK09799F252600	2	0	2012	-	\$15,718	\$0	\$100	\$0
UNALGA ISL NAV RADIO / AK09799F250500	2	0	2017	-	\$47	\$0	\$5,568	\$0
WILDWOOD AFS / AK09799F273900	4	0	2011	-	\$13,899	\$0	\$3,064	\$0
YAKUTAT AFB / AK09799F703900	2	0	2014	-	\$6,667	\$0	\$9,975	\$0

Total

Number of Sites

IRP MMRP

Installation / FFID

Alaska

Final RC

(FY)

IRP MMRP

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000.000

Table E-7 IRP/MMRP Status o	Т	otal er of Sites	Fina	al RC FY)	Costs I	ncurred gh FY10	FY11 to	Completion mate (\$000)	e Less Than or Equal to \$10,000,00	Т	otal er of Sites		Defense al RC FY)	Costs Ir Throug	h FY10	FY11 to (	Program Completion nate (\$000)
Installation / FFID	IDD	MMRP	IRP	MMRP	IRP	000) MMRP	IRP	MMRP	Installation / FFID	IDD	MMRP	IRP	MMRP	(\$0	MMRP	IRP	MMRP
American Samoa	IKI	MINIKI	IKI	MMM	IKI	MMM	IKI	MINIKI	Arizona	IKI	MMM	IKI	MMM	IKI	MMI	IKI	MMM
FORMERLY USED DEFENSE SITES									ARMY								
MATAFAO SCHOOL / AS99799F985400	0	1	-	2067	\$0	\$143	\$0	\$2,992	FORT HUACHUCA / AZ921372043400 / (1) / (3)	64	16	2013	2016	\$8,813	\$1,774	\$175	\$3,352
TAFUNA MILITARY RESERVATION / AS99799F692700	1	0	2020	-	\$0	\$0	\$178	\$0	JFHQ AZ ARNG / AZ92118040NG00	0	8	-	2019	\$0	\$298	\$0	\$8,535
USNS TUTUILA / AS99799F692100	0	1	-	2088	\$0	\$162	\$0	\$2,330	PAPAGO MILITARY RESERVATION / AZ9211804B4000 / (2)	9	2	2014	2014	\$1,548	\$1,377	\$284	\$0
VAITOGI RADIO STATION / AS99799F739900	1	0	2018	_	\$0	\$0	\$31	\$0	AIR FORCE								
									GOLDWATER RANGE / AZ957152413900	54	5	2009	2014	\$4,275	\$1,811	\$0	\$7,260
									LUKE AIR FORCE BASE / AZ957152413300 / (1) / (3)	35	3	2026	2014	\$22,631	\$0	\$3,026	\$4,180
									PAPAGO ANGS / AZ000000000006	2	0	2012	-	\$0	\$0	\$0	\$0
									TUCSON INTERNATIONAL AIRPORT / AZ957282593400	8	0	2017	-	\$18,439	\$0	\$3,176	\$0
									FORMERLY USED DEFENSE SITES	<u> </u>							
									AJO AAF / AZ99799F506600	1	1	1997	2093	\$364	\$255	\$0	\$1,695
									COOLIDGE ARMY AIR FIELD / AZ99799F508100	2	1	1996	2094	\$449	\$184	\$0	\$1,445
									DATELAND A.F. AUXILIARY FIELD / AZ99799F508500	2	1	2001	2099	\$438	\$189	\$0	\$1,516
									DOUGLAS AIR FIELD / AZ99799F510700	1	1	2006	2093	\$389	\$135	\$0	\$2,471
									FLAGSTAFF N.G. TARGER RANGE / AZ99799F511000	0	1	-	2103	\$0	\$180	\$0	\$1,468
									FORT HUACHUCHA / AZ99799FA38900	0	1	-	2075	\$0	\$196	\$0	\$9,636
									HEREFORD ARMY AIRFIELD / AZ99799F512100	0	1	-	2093	\$0	\$171	\$0	\$450
									KINGMAN A AF-FORMER / AZ99799F504300	3	1	2012	2093	\$3,514	\$172	\$5,533	\$1,608
									KINGMAN AIR TO AIR GUN RG / AZ99799F512500	1	1	2004	2011	\$165	\$178	\$0	\$20
									KINGMAN G TO G GUNNERY RANGE / AZ99799F695300	1	1	2004	2105	\$331	\$26	\$0	\$4,420

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

MMRP

FY11 to Completion Cost Estimate (\$000)

MMRP

IRP

Costs Incurred

Through FY10

(\$000)

IRP

Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	ncurred th FY10 00)		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Arizona								
LUKE AIR FORCE RANGE /D/ / AZ99799F514200	0	1	-	2094	\$0	\$155	\$0	\$1,445
PALO ALTO PBR #3 / AZ99799F515300	0	1	-	2040	\$0	\$156	\$0	\$2,861
PALO ALTO PBR #4 / AZ99799F515400	0	1	-	2081	\$0	\$145	\$0	\$4,100
PALO ALTO PBR #5 / AZ99799F515500	0	1	-	2100	\$0	\$153	\$0	\$3,992
PALO ALTO PBR #6 / AZ99799F515600	0	1	-	2077	\$0	\$148	\$0	\$4,202
SAND TANK RADAR STATION / AZ99799FA45300	1	0	2099	-	\$0	\$0	\$0	\$0
WELLTON GRO GUN RGE #1 / AZ99799F518300	0	1	-	2011	\$0	\$140	\$0	\$20
WHIPPLE BARRACKS RESERVATION / AZ99799F818900	1	0	2016	-	\$282	\$0	\$2,233	\$0
WHIPPLE BARRACKS TARGET RANGE / AZ99799F518400	0	1	-	2045	\$0	\$236	\$0	\$7,696
WILLCOX AIR FORCE RANGE / AZ99799F518600	0	1	-	2049	\$0	\$171	\$0	\$7,632
WILLI FD BOMB TAR RGE #12 / AZ99799F518800	0	1	-	2084	\$0	\$513	\$0	\$3,117
WILLI FD BOMB TAR RGE #13 / AZ99799F518900	0	1	-	2087	\$0	\$148	\$0	\$4,852
WILLI FD BOMB TAR RGE #14 / AZ99799F519000	0	1	-	2085	\$0	\$133	\$0	\$2,736
WILLI FD BOMB TAR RGE #22 / AZ99799F519700	0	1	-	2087	\$0	\$148	\$0	\$2,692
WILLI FD BOMB TAR RGE #4 / AZ99799F520000	0	1	-	2083	\$0	\$516	\$0	\$2,810
WILLI FD BOMB TAR RGE #5 / AZ99799F520100	0	1	-	2085	\$0	\$152	\$0	\$2,736
WILLI FD BOMB TAR RGE #7 / AZ99799F520300	0	1	-	2050	\$0	\$163	\$0	\$2,736
WILLIAMS FIED BOMB TAR RGE #10 / AZ99799F518700	0	1	-	2039	\$0	\$525	\$0	\$2,815
WILLIAMS FIED BOMB TAR RGE #9 / AZ99799F520400	0	1	-	2042	\$0	\$519	\$0	\$2,765

WILLIAMS FIELD BOMB TAR RGE #2 / AZ99799F519500	0	1	-	2077	\$0	\$165	\$0	\$7,674
WILMOT N.G. TARGET RANGE / AZ99799F520500	0	1	-	2093	\$0	\$158	\$0	\$1,410
YUCCA A TO A GR RGE / AZ99799F520800	0	1	-	2011	\$0	\$170	\$0	\$20
YUCCA AUXILIARY OPERATING BASE / AZ99799F805700	0	1	-	2093	\$0	\$168	\$0	\$1,434

Total

Number of Sites

IRP MMRP

Installation / FFID

Arizona

Final RC

(FY)

IRP MMRP

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID	Total Number of Sites Final RC (FY) Costs Incurred Through FY10 (\$000) Cost Estimate (\$000)								Installation / FFID		otal er of Sites		al RC (Y)	Costs In Throug (\$0	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Arkansas									California								
ARMY									ARMY								
JFHQ AR ARNG / AR62118050NG00	0	1	-	2021	\$0	\$88	\$0	\$768	MOFFETT FIELD USARC / CA92104CA12000	1	0	2011	-	\$417	\$0	\$0	\$
PINE BLUFF ARSENAL / AR621382070700 / (1) / (3)	74	4	2010	2014	\$15,240	\$434	\$4,515	\$5,221	MTC-H CAMP ROBERTS / CA921180637500 / (2)	48	1	2011	2008	\$5,142	\$142	\$2,529	\$
AIR FORCE									OAKLAND ARMY BASE / CA921352066100 / (2)	15	0	2017	-	\$40,989	\$0	\$8,903	\$
EAKER AFB / AR657002447300 / (1) / (3)	16	9	2061	2002	\$31,027	\$0	\$3,745	\$0	PARKS RESERVE FORCES TRAINING AREA / CA921042213000 / (3)	10	7	2012	2013	\$6,679	\$1,448	\$1,467	\$153
FT SMITH MAP / AR6210450A2000	6	0	2021	-	\$0	\$0	\$1,515	\$0	RIVERBANK ARMY AMMUNITION PLANT / CA921382075900 / (1) / (2)	12	1	2014	2008	\$58,793	\$37	\$1,405	\$0
LITTLE ROCK AIR FORCE BASE / AR657182480800 / (3)	53	1	2028	2011	\$39,729	\$977	\$7,805	\$0	SACRAMENTO ARMY DEPOT / CA921382078000 / (1) / (3)	16	0	2017	-	\$69,241	\$0	\$3,388	\$6
FORMERLY USED DEFENSE SITES									TS AFRC LOS ALAMITOS / CA921180636800 / (2) / (3)					420.104	0140	00.252	
ARKANSAS ORD PLANT / AR69799F604500	2	1	2005	2047	\$450	\$246	\$0	\$1,242		9	1	2014	2008	\$28,196	\$149	\$9,263	\$0
CAMP CHAFFEE / AR69799F976700	1								NAVY								,
	0	1	-	2034	\$0	\$2,705	\$0	\$4,754	ALAMEDA NMCRC / CA917002423000	2	0	2012	-	\$1,135	\$0	\$493	\$0
SHUMAKER NAVAL AMMO DEPOT / AR69799F604700	4	1	2003	2004	\$1,573	\$3,330	\$139	\$0	AZUSA NCCOSC MORRIS DAM FACILITY / CA917002755100	2	0	2012	-	\$13,323	\$0	\$2,260	\$0
									CROWS LANDING NALF / CA917002757500	9	0	2021	-	\$30,263	\$0	\$6,971	\$0
									DIXON NRTF / CA917002327800	5	1	2027	2014	\$2,330	\$347	\$6,355	\$583
									IMPERIAL BEACH OLF / CA917002378900	5	0	2019	-	\$9,493	\$0	\$9,844	\$0
									LONG BEACH NS / CA917002727200 / (1) / (3)	8	0	2021	-	\$45,602	\$0	\$572	\$0
									LONG BEACH NS SAN PEDRO / CA917002755400	8	0	2017	-	\$6,657	\$0	\$7,230	\$
									LONG BEACH NSY / CA917002319000 / (1) / (3)	10	0	2015		\$15 122	\$0	\$841	\$(

MONTEREY NPGS / CA917002229800

NOVATO DOD HOUSING FACILITY / CA917002727500 / (3)

OAKLAND FISC ALAMEDA ANNEX / CA917002755600 / (1)

2013

\$1,390

\$11,834

\$1,533

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID	Total Number of Sites Final RC (FY) Costs Incurred Through FY10 (\$000)  IRP MMRP IRP MMRP IRP MMRP IRP MMRP IRP MMRP					Completion mate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Through (\$00	h FY10		Completion nate (\$000)		
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
California									California								
POINT MOLATE NAVY FUEL DEPOT / CA917002756300 / (2)	4	0	2043	-	\$60,911	\$0	\$0	\$0	NORTON AFB / CA957002434500 / (1) / (3)	33	5	2024	2010	\$124,348	\$0	\$2,430	\$0
SAN DIEGO FCTC PAC / CA917002437800	1	0	2012	-	\$8,020	\$0	\$205	\$0	SAN DIEGO AIR NATIONAL GUARD STATION / CA0000000000005	4	0	2021	-	\$0	\$0	\$1,557	\$0
SAN DIEGO FISC / CA917002428800	5	0	2016	-	\$10,732	\$0	\$3,237	\$0	SAN DIEGO SPACE SURVEILLANCE FIELD STATN / CA917006607900	0	7	-1	2012	\$0	\$3,018	\$0	\$3,082
SAN DIEGO MCRD / CA917302257300	8	0	2014	•	\$1,687	\$0	\$115	\$0	SEPULVEDA AIR GUARD STATION / CA957282886800	4	0	2014	-	\$493	\$0	\$236	\$0
SAN DIEGO NCCOSC / CA917002475000	12	1	2018	2014	\$25,228	\$315	\$5,295	\$0	FORMERLY USED DEFENSE SITES								
SAN DIEGO NCTS / CA917002480400	3	0	2012	-	\$3,938	\$0	\$0	\$0	ADVANCED BASE DEPOT-RIFLE RANGE / CA99799F978400	0	1	=	2064	\$0	\$102	\$0	\$8,670
SAN DIEGO NISE WEST / CA917002478600	10	0	2019	-	\$9,435	\$0	\$3,907	\$0	ALMADEN AIR FORCE STATION / CA99799F590000	2	0	2011	-	\$4,434	\$0	\$565	\$0
SAN DIEGO NSB / CA917002455500	9	0	2018	-	\$1,106	\$0	\$3,021	\$0	ANGELES NATIONAL FOREST / CA99799F525000	3	0	2020	-	\$82	\$0	\$3,331	\$0
SAN DIEGO NTC / CA917002320200	10	0	2015	-	\$37,222	\$0	\$7,181	\$0	ARBUCKLE PRISONER OF WAR CAMP / CA99799F569500	1	0	2018	-	\$18	\$0	\$102	\$0
AIR FORCE									BAKERSFIELD MUNICIPAL AIRPORT / CA99799F535800	0	1	-	2105	\$0	\$137	\$0	\$4,872
AIR FORCE PLANT 42 / CA957172462700	31	1	2019	2011	\$18,617	\$0	\$7,351	\$0	BANNING RIFLE RANGE / CA99799F536200	0	1	-	2098	\$0	\$171	\$0	\$1,689
CASTLE AFB / CA957002455100 / (1) / (3)	261	1	2044	2008	\$174,937	\$0	\$8,233	\$0	BASIC TRAINING CENTER NO. 8 / CA99799FA26100	2	1	2020	2009	\$1,743	\$1	\$2,185	\$0
CHANNEL ISLANDS AIR NATIONAL GUARD BASE / CA000000000001	1	0	2021	-	\$0	\$0	\$261	\$0	BEALE AFB ILS OUTER MARKER ANNEX / CA99799F528100	2	0	2017	=	\$12	\$0	\$517	\$0
CUDDEBACK RANGE / NV957212411002	1	6	2009	2012	\$735	\$6,541	\$0	\$0	BEALE AFB TITAN 1-A / CA99799F599600	3	0	2007	-	\$9,258	\$0	\$274	\$0
FRESNO AIR GUARD BASE / CA957282590900	5	0	2022	-	\$5,967	\$0	\$1,768	\$0	BEALE AFB TITAN 1-C / CA99799F599700	2	0	2019	-	\$766	\$0	\$1,585	\$0
HAYWARD MUNICIPAL AIRPORT / CA957282590800	8	0	2014	-	\$2,461	\$0	\$3,871	\$0	BEALE AFB TVOR ANNEX / CA99799F570800	1	0	2012	-	\$13	\$0	\$159	\$0
LOS ANGELES AIR FORCE BASE / CA957172629600	42	0	1998		\$10,335	\$0	\$1,160	\$0	BENICIA ARSENAL / CA99799F569900	2	1	2017	2003	\$10,029	\$3,804	\$584	\$912
MOFFETT FLD NAS / CA000000000004	1	0	2021		\$0	\$0	\$280	\$0	BIG LAGOON BOMBING TARGET / CA99799F527200	0	1	=	2104	\$0	\$3	\$0	\$8,568
NORTH HIGHLANDS ANGS / CA957282587800	3	0	2021	-	\$251	\$0	\$192	\$0	BLACK POINT COMMUNICATIONS FACILITY ANNEX / CA99799F528200	2	0	2013	-	\$382	\$0	\$445	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		otal er of Sites		al RC FY)	Costs Ir Throug (\$0	h FY10	FY11 to C Cost Estir	Completion mate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion mate (\$000
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
California									California								
BLYTHE ARMY AIRFIELD / CA99799F537100	1	1	2011	2105	\$484	\$169	\$0	\$3,902	CAMARILLO AIRPRT / CA99799F532900	3	1	2015	2045	\$4,514	\$186	\$855	\$8,710
BODEGA HEAD GUNNERY RANGE / CA99799FA30000	2	1	2011	2152	\$164	\$147	\$0	\$8,248	CAMP ANZA / CA99799F539200	2	0	2012		\$1,241	\$0	\$345	\$0
BOLINAS MILITARY RESERVATION / CA99799F570100	1	0	2016	-	\$13	\$0	\$807	\$0	CAMP BEALE / CA99799F736400	1	1	2009	2076	\$14	\$19,923	\$0	\$8,895
BOLSA CHICA MIL RES / CA99799F537300	0	1	-	2012	\$0	\$162	\$0	\$15	CAMP COOKE / CA99799F539500	0	1	-	2067	\$0	\$169	\$0	\$8,96
BOMB TARGET (#78) / CA99799F755900	0	1	-	2075	\$0	\$160	\$0	\$3,720	CAMP FLINT / CA99799F570900	1	0	2012	-	\$112	\$0	\$29	\$0
BOMB TARGET (#79) / CA99799F756000	0	1	-	2076	\$0	\$160	\$0	\$8,158	CAMP KOHLER / CA99799F906600	1	0	2012	-	\$0	\$0	\$50	\$(
BOMB TARGET NO. 5 HOLLISTER / CA99799F727600	0	1	-	2022	\$13	\$182	\$0	\$3,728	CAMP LA MESA / CA99799F540300	0	1	-	2092	\$0	\$127	\$0	\$1,690
BOMBIMG TARGET YUMA RECLAMATION PROJECT / CA99799F753800	0	1	-	2076	\$0	\$152	\$0	\$3,995	CAMP MCQUAIDE / CA99799F571000	2	1	2018	2010	\$1,007	\$9	\$5,122	\$:
BOMBING TARGET (SAN FELIPE)(#67) / CA99799F753600	0	1	-	2075	\$0	\$151	\$0	\$8,158	CAMP PILOT KNOB / CA99799F540400	0	1	-	2104	\$0	\$151	\$0	\$1,710
BRAZIL STREET DEPOT / CA99799F600200	1	0	-	-	\$262	\$0	\$132	\$0	CAMP SEELEY COMBAT FIRING RG / CA99799F540700	0	1	-	2103	\$0	\$123	\$0	\$1,695
BROWN FIELD BOMBING RANGE / CA99799F600000	0	1	-	2082	\$0	\$170	\$0	\$9,162	CARROLL CANYON DEMOLITION AREA / CA99799F541400	0	1	-	2104	\$0	\$127	\$0	\$4,419
CADIZ LAKE SONIC TAR #2 / CA99799F538100	0	1	-	2080	\$0	\$148	\$0	\$7,598	CASTROVILLE AMPHIBIOUS TRAINING AREA / CA99799F572200	2	1	2015	2136	\$27	\$202	\$880	\$3,715
CADIZ LAKE SONIC TAR #3 / CA99799F538200	0	1	-	2080	\$0	\$148	\$0	\$8,952	CENTRAL SIERRA SNOW LABORATORY / CA99799F572300	1	0	2016	-	\$12	\$0	\$857	\$(
CADIZ LAKE SONIC TAR #5 / CA99799F538400	0	1	-	2080	\$0	\$144	\$0	\$7,598	CHICO ARMY AIRFIELD / CA99799F572400	3	0	2014	-	\$887	\$0	\$1,046	\$(
CADIZ LAKE SONIC TARGET #4 / CA99799F538300	0	1	-	2087	\$0	\$156	\$0	\$7,378	CIVILIAN WAR HOUSING PROJECT / CA99799F572600	1	0	2014	-	\$140	\$0	\$695	\$(
CADIZ LAKE SONIC TARGET #6 / CA99799F538500	0	1	-	2081	\$0	\$144	\$0	\$7,598	CLARK'S PASS / CA99799FA33500	0	1	-	2076	\$0	\$180	\$0	\$3,72
CADIZ LAKE SONIC TARGET #7 / CA99799F538600	0	1	-	2079	\$0	\$146	\$0	\$9,120	CONDOR FIELD #3 / CA99799FA32600	0	1	-	2076	\$0	\$166	\$0	\$9,879
CADIZ LAKE SONIC TARGET #8 / CA99799F538700	0	1	-	2054	\$0	\$160	\$0	\$8,122	CONDOR FIELD #4 / CA99799FA32700	0	1	-	2084	\$0	\$163	\$0	\$6,38
CADIZ LAKE SONIC TARGET #9 / CA99799F538800	0	1	-	2094	\$0	\$145	\$0	\$8,985	DAGGETT ARMY AIRFIELD / CA99799F542400	2	1	2011	2099	\$1,975	\$149	\$0	\$2,94

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		otal r of Sites		al RC FY)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	Completion nate (\$000)	Installation / FFID		Total er of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
California									California								
DEL MAR ARMY BASE / CA99799F711800	2	0	2020		\$0	\$0	\$1,141	\$0	GUSTINE BOMBING RANGE / CA99799FA29700	0	1	-	2035	\$0	\$180	\$0	\$4,891
D-Q UNIVERSITY / CA99799F600300	3	0	2014	-	\$3,898	\$0	\$3,310	\$0	HANFORD CHEMICAL WARFARE SERVICE WAREHOUSE / CA99799F863600	1	0	2014	-	\$11	\$0	\$925	\$0
EL CENTRO BOMBING TARGET SITE (GILBY)(#69) / CA99799F754300	0	1	-	2074	\$0	\$152	\$0	\$4,264	HAYFORK GAP FILLER ANNEX / CA99799F576100	2	0	2014	-	\$527	\$0	\$1,622	\$0
EL CENTRO ROCKET TARGET NO.1 (#92) / CA99799F753900	0	1	-	2084	\$0	\$156	\$0	\$6,016	HAYWARD ARMY AIRFIELD / CA99799F576200	2	0	2019	-	\$30	\$0	\$9,213	\$0
EMERYVILLE ORDNANCE DEPOT / CA99799F863800	1	0	2015		\$0	\$0	\$926	\$0	HOLTVILLE ROCKET TARGET IR (#94) / CA99799F755700	0	1	=	2045	\$0	\$158	\$0	\$9,018
FORT BAKER / CA99799F868600	1	1	2020	2010	\$2,160	\$164	\$1,284	\$5	HOLTVILLE ROCKET TARGET RANGE / CA99799FA50500	0	1	-	2031	\$0	\$162	\$0	\$8,293
FORT CRONKHITE / CA99799F689700	2	0	2016		\$484	\$0	\$2,200	\$0	HOLTVILLE TARGET (BT) NO.3 / CA99799F755600	0	1	-	2042	\$0	\$158	\$0	\$3,964
FORT FUNSTON / CA99799F986100	1	1	2011	2001	\$1,085	\$1	\$312	\$0	HUNTERS POINT SHIPYARD ANNEX / CA99799F592900	3	0	2016	-	\$505	\$0	\$2,908	\$0
FORT MASON / CA99799F868500	1	0	2013	-	\$635	\$0	\$2,508	\$0	HUR SUPPORT RES SITE / CA99799F728000	2	0	2016	-	\$0	\$0	\$56	\$0
FORT MASON PORT OF EMBARKATION / CA99799F582200	1	0	2020	-	\$192	\$0	\$4,802	\$0	INYOKERN AIRFIELD / CA99799F546600	1	1	1998	2102	\$688	\$140	\$0	\$3,732
FORT MOJAVE RESERVATION / CA99799FA35800	0	1	-	2012	\$0	\$276	\$0	\$20	IRVINE PARK- ARMY CAMP / CA99799F995200	0	1	-	2105	\$0	\$164	\$0	\$8,821
FRANKLIN AUXILIARY FIELD NO. 6 / CA99799F574700	2	0	2018	-	\$14	\$0	\$884	\$0	JANESVILLE GAP FILLER ANNEX / CA99799F576900	1	0	2013	-	\$139	\$0	\$784	\$0
FRENCHMAN CREEK CAMP / CA99799F824400	1	0	2012	-	\$0	\$0	\$289	\$0	JENNER BOMBING TARGET / CA99799F593500	1	1	2011	2116	\$160	\$170	\$0	\$4,592
GARDNER FIELD / CA99799F544900	0	2	-	2016	\$0	\$388	\$0	\$2,339	JENNER RADAR SITE B-76 / CA99799F583100	1	1	2014	1996	\$12	\$7	\$57	\$0
GAVILAN PLATEAU MANEUVER AREA / CA99799F545000	0	1	-	2087	\$0	\$176	\$0	\$5,368	JET PROPULSION LAB / CA99799F546700	1	0	2018	-	\$561	\$0	\$113	\$0
GOFFS CAMPSITE / CA99799F545100	0	1	-	2077	\$0	\$173	\$0	\$3,334	KANE SPRINGS SBT (#62) / CA99799F755800	0	1	-	2046	\$0	\$181	\$0	\$9,168
GOLDEN GATE NATIONAL RECREATION AREA / CA99799F522200	2	0	2018		\$3,825	\$0	\$2,293	\$0	LAKE CHABOT MACHINE GUN RANGE / CA99799F591400	2	1	2012	2009	\$525	\$2	\$143	\$0
GRAND CENTRAL AIR TERMINAL / CA99799F545200	2	0	1996		\$695	\$0	\$113	\$0	LAYTONVILLE GAP FILLER ANNEX / CA99799F577600	1	0	2015	-	\$0	\$0	\$774	\$0
GRIZZLY CREEK CAMP / CA99799F587200	1	0	2013	-	\$0	\$0	\$170	\$0	LINCOLN AUXILIARY FIELD A-2 / CA99799F578200	1	0	2015	-	\$17	\$0	\$1,831	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		otal r of Sites		al RC FY)		ncurred gh FY10 100)		Completion mate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	ncurred th FY10 (00)	FY11 to C Cost Estin	
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMR
California									California								
LINCOLN RADIO BEACON ANNEX / CA99799F578400	1	0	2011	-	\$15	\$0	\$0	\$0	NAVAL AIR STATION MOFFETT FIELD / CA99799F594300	1	0	2011	-	\$12	\$0	\$0	
LINDA VISTA VALLEY AUX. LANDING FIELD- NAVY / CA99799FA05900	0	1	-	2040	\$0	\$186	\$0	\$3,579	NAVAL AIR STATION OAKLAND / CA99799F594600	2	0	2014	-	\$2,851	\$0	\$1,365	
LITTLE DEVIL'S SLIDE MILITARY RESERVATION / CA99799F578500	1	0	2018	-	\$49	\$0	\$563	\$0	NAVAL AUXILIARY AIR STATION / CA99799FA07800	1	1	2012	2095	\$1,908	\$135	\$1,844	\$6.
LIVERMORE GUNNERY RANGE / CA99799FA30600	2	1	2014	2010	\$453	\$8	\$170	\$0	NAVAL AUXILIARY AIR STATION ARCATA / CA99799F573900	2	1	2011	1999	\$2,574	\$0	\$0	:
LIVERMORE NAVY AUXILIARY FIELD / CA99799FA30500	1	0	2013	-	\$0	\$0	\$252	\$0	NAVAL AUXILIARY AIR STATION HOLLISTER / CA99799F593100	1	0	2012	-	\$408	\$0	\$321	5
LONG BEA MUNICIPAL AIRPORT / CA99799F550500	0	1	-	2098	\$0	\$174	\$0	\$2,780	NAVAL AUXILIARY AIR STATION SANTA ROSA / CA99799F600100	2	0	2016	-	\$7,721	\$0	\$1,545	5
LOS ANGELES MUNICIPAL AIRPORT / CA99799F549000	0	1	-	2104	\$0	\$169	\$0	\$641	NAVAL AUXILIARY AIR STATION VERNALIS / CA99799FA30300	3	1	2011	2009	\$928	\$3	\$0	5
MARCH AFB - POORMAN GUNNERY RANGE / CA99799FA42700	0	1	-	2104	\$0	\$148	\$0	\$1,702	NAVAL AUXILIARY AIR STATION WATSONVILLE / CA99799F962800	2	0	2012	-	\$505	\$0	\$890	5
MARCH FIELD / CA99799F999100	0	1	-	2066	\$0	\$265	\$0	\$1,950	NAVAL AUXILIARY LANDING FIELD CROWS LANDING / CA99799F833100	1	1	2017	2009	\$271	\$57	\$1,125	5
MARINE CORPS AIRSTATION MOJAVE / CA99799F599400	2	1	2012	2093	\$3,345	\$175	\$1,335	\$4,157	NAVAL INDUSTRIAL REPAIR FACILITY OAKLAND / CA99799F598000	1	0	2014	-	\$0	\$0	\$2,354	5
MARINE CORPS LOGISTICS BASE, BARSTOW / CA99799F695100	0	1	-	2105	\$0	\$147	\$0	\$5,720	NIRF (UNDERSEA CENTER) / CA99799F594700	3	2	2013	2005	\$1,119	\$77	\$105	5
MARINE PARACHUTE SCHOOL LA MESA / CA99799FA06700	0	1	-	2081	\$0	\$159	\$0	\$1,958	OAKLAND AREA HOSPITAL SITE / CA99799F581100	1	0	2014	-	\$15	\$0	\$994	5
MARYSVILLE ARMY AIRFIELD / CA99799F579000	2	0	2019	-	\$912	\$0	\$1,804	\$0	OAKLAND MUNICIPAL AIRPORT / CA99799F581200	2	1	2017	2009	\$13	\$1	\$3,178	5
MARYSVILLE JAPANESE RECEPTION CENTER / CA99799F579100	1	0	2017	-	\$0	\$0	\$301	\$0	OAKLAND MUNICIPAL AIRPORT DETACHMENT HOUSING SITE / CA99799F581000	1	0	2013	-	\$15	\$0	\$1,053	5
MIDWAY VILLAGE / CA99799F591100	1	0	-	-	\$30	\$0	\$146	\$0	ONTARIO ARMY AIRFIELD / CA99799F686800	1	1	-	2040	\$274	\$110	\$313	\$1,82
MINTER FIELD AIRPORT / CA99799F551900	2	0	2011	-	\$645	\$0	\$223	\$0	OROVILLE ARMY AIRFIELD / CA99799F581400	3	0	2014	-	\$742	\$0	\$704	S
MOUNT CAMPBELL RIFLE RANGE / CA99799F580200	2	1	2015	2009	\$395	\$5	\$579	\$0	OROVILLE PRECISION BOMBING RANGE / CA99799F581600	2	0	2011	-	\$4	\$0	\$0	S
MOUNT OWEN RIFLE RANGE / CA99799F580300	2	1	2012	2009	\$646	\$2	\$1,183	\$0	PARKS AFB / CA99799FA50600	2	0	2020	-	\$308	\$0	\$6,708	5
MOUNT PIERCE RADIO RELAY ANNEX / CA99799F580400	1	0	2014		\$0	\$0	\$107	\$0	PARR RICHMOND TERMINAL NO. 1 / CA99799F582000	1	0	2015		\$162	\$0	\$6.757	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		otal er of Sites		al RC (Y)	Costs Ir Throug (\$0	h FY10	FY11 to C Cost Estin	Completion mate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
California									California								
PETALUMA BOMBING TARGET / CA99799FA30800	2	0	2011	-	\$82	\$0	\$0	\$0	SALINAS GARRISON / CA99799F584600	1	0	2017	-	\$196	\$0	\$387	\$0
PILLAR POINT MILITARY RESERVATION / CA99799F582100	1	0	2016	-	\$13	\$0	\$706	\$0	SALINE VALLEY ATA GUN RGE / CA99799F558100	0	1	-	2012	\$0	\$220	\$0	\$15
POINT CABRILLO RADAR SIMULATOR ANNEX / CA99799F582600	2	0	2016	-	\$161	\$0	\$609	\$0	SALTON SEA BOMB TARGET (FBT 11)(#52) / CA99799F756500	0	1	-	2075	\$0	\$64	\$0	\$492
POINT LOBOS SEARCHLIGHT POSITION / CA99799F582700	1	0	2012	-	\$13	\$0	\$214	\$0	SALTON SEA BOMB TARGET (FBT 15)(#56) / CA99799F756900	0	1	-	2017	\$0	\$72	\$0	\$417
POINT REYES DATUM POINT & ACCESS ROAD / CA99799F582800	1	0	2016	-	\$12	\$0	\$652	\$0	SALTON SEA BOMB TARGET (FBT 16)(#57) / CA99799F757000	0	1	-	2092	\$0	\$133	\$0	\$3,878
PORT HUENEME S/COAST DEF SITE / CA99799F556100	0	1	-	2012	\$0	\$102	\$0	\$15	SALTON SEA BOMB TARGET(10)(#51) / CA99799F756400	0	1	-	2017	\$0	\$64	\$0	\$417
PORTERVILLE ARMY AIRFIELD / CA99799F582300	1	0	2014	-	\$0	\$0	\$231	\$0	SALTON SEA BOMB TARGET(9)(#50) / CA99799F756300	0	1	-	2041	\$0	\$66	\$0	\$79
PRESUMED BOMBING SITE SAFETY AREA / CA99799F758000	0	1	-	2076	\$0	\$69	\$0	\$3,432	SALTON SEA BOMB TARGET(FBT 12)(#53) / CA99799F756600	0	1	-	2017	\$0	\$69	\$0	\$417
RAMONA BOMBING TARGET/EMERGENY / CA99799F596400	0	1	-	2046	\$0	\$178	\$0	\$3,564	SALTON SEA BOMB TARGET(FBT 13)(#54) / CA99799F756700	0	1	-	2017	\$0	\$66	\$0	\$417
RED BLUFF AIR FORCE STATION / CA99799F583400	2	0	2011	-	\$295	\$0	\$0	\$0	SALTON SEA BOMB TARGET(FBT 14)(#55) / CA99799F756800	0	1	-	2017	\$0	\$68	\$0	\$417
REDDING ARMY AIRFIELD / CA99799F583600	2	1	2019	2009	\$1,098	\$0	\$2,867	\$0	SALTON SEA BOMB TARGET(FBT 17)(#58) / CA99799F757100	0	1	-	2044	\$0	\$133	\$0	\$4,203
REQUA AIR FORCE STATION / CA99799F522400	2	0	2017	-	\$1,834	\$0	\$2,545	\$0	SALTON SEA BOMB TARGET(FBT 18)(#59) / CA99799F757200	0	1	-	2017	\$0	\$66	\$0	\$417
RIALTO AMMUNITION STORAGE POIT / CA99799F557900	2	1	2000	1995	\$208	\$0	\$164	\$0	SALTON SEA BOMB TARGET(FBT 19)(#60) / CA99799F757300	0	1	-	2091	\$0	\$146	\$0	\$1,242
ROSEDALE FIELD AND BOMBING TARGET / CA99799F594000	0	1	-	2068	\$0	\$262	\$0	\$3,986	SALTON SEA SKIP BOMB TARGET (#61) / CA99799F757400	0	1	-	2017	\$0	\$132	\$0	\$531
RUSSIAN GULCH CAMP SITE / CA99799F584100	1	0	2013	-	\$12	\$0	\$207	\$0	SAN BERNARDINO CWS PL / CA99799F559000	1	1	2006	2024	\$14	\$180	\$0	\$3,963
SACRAMENTO DISTRICT ENGINEER YARD-WEIR AREA / CA99799F573800	1	0	2014	-	\$13	\$0	\$854	\$0	SAN FRANCISCO AAA BATTERY 12 / CA99799F584900	1	0	2012	-	\$0	\$0	\$259	\$0
SACRAMENTO ENGINEERING DEPOT / CA99799F584200	1	0	2014	-	\$16	\$0	\$244	\$0	SAN FRANCISCO AAA BATTERY 40 / CA99799F585000	3	0	2017	-	\$13	\$0	\$568	\$0
SACRAMENTO MUNICIPAL AIRPORT / CA99799F584300	2	0	2017	-	\$12	\$0	\$3,074	\$0	SAN FRANCISCO AAA BATTERY 61-N / CA99799F585100	1	0	2012	-	\$13	\$0	\$209	\$0
SALINAS ARMY AIRFIELD / CA99799F584500	2	1	2018	2022	\$2,880	\$192	\$2,423	\$3,910	SAN FRANCISCO DEFENSE AREA SITE 61-R / CA99799F586000	2	0	2016	-	\$13	\$0	\$292	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Cotal er of Sites		al RC FY)	Throug	ncurred gh FY10 000)		Completion mate (\$000)	Installation / FFID		Total er of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion mate (\$000
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
California									California								
												1		1		1	1
SAN FRANCISCO MUNICIPAL AIRPORT / CA99799F586100	1	0	2012	•	\$0	\$0	\$440	\$0	STANISLAUS BOMBING TARGET / CA99799F596900	0	1	-	2141	\$0	\$153	\$0	\$4,63
SAN FRANCISCO NIKE BATTERY 25 / CA99799F585300	2	0	2017	-	\$327	\$0	\$177	\$0	STINSON BEACH FIRE CONTROL STATION / CA99799F587000	1	1	2016	2001	\$12	\$0	\$146	\$
SAN FRANCISCO NIKE BATTERY 51 SWEENEY RIDGE / CA99799F690100	2	0	2012		\$158	\$0	\$347	\$0	STOCKTON MILITARY AIRFIELD / CA99799F523400	1	1	-	2009	\$0	\$0	\$242	\$
SAN FRANCISCO NIKE BATTERY 59 / CA99799F585600	1	0	2011	-	\$13	\$0	\$0	\$0	STOCKTON ORDNANCE DEPOT / CA99799FA30400	1	0	2016	-	\$0	\$0	\$49	\$
SAN FRANCISCO NIKE BATTERY 93 / CA99799F585900	2	0	2017	-	\$459	\$0	\$1,305	\$0	SUNNYVALE ORDNANCE DEPOT / CA99799F863700	1	0	2015	-	\$0	\$0	\$884	\$
SAN FRANCISCO TRANS-OCEANIC RECEIVER STATION SITE / CA99799F586200	1	0	2012	-	\$13	\$0	\$189	\$0	TEMECULA BOMBING RANGE #2 / CA99799FA47800	0	1	-	2064	\$0	\$164	\$0	\$8,93
SAN RAFAEL BIVOUAC AREA / CA99799F584700	1	0	2013	-	\$13	\$0	\$123	\$0	THERMAL GRD AIR STA BASE / CA99799F563700	1	1	2004	2106	\$238	\$167	\$0	\$5,90
SANTA BARBARA MUN AIRPORT / CA99799F691200	1	1	1995	2102	\$1,509	\$109	\$0	\$1,697	THIRD & ARMY STREET PROPERTY / CA99799F587400	1	0	2013	-	\$13	\$0	\$784	\$
SANTA CATALINA IS BOMBING AREA / CA99799F596300	0	1	-	2123	\$0	\$183	\$0	\$3,965	THORNTON BEACH MILITARY RESERVATION / CA99799F587500	1	0	2012	-	\$0	\$0	\$216	\$
SANTA MARIA AAF / CA99799F562100	2	0	1997	-	\$53	\$0	\$1,678	\$0	TRACY AUXILIARY FIELD NO. 5 / CA99799F587700	2	0	2015	-	\$293	\$0	\$711	\$
SANTA ROSA FEDERAL CENTER / CA99799F691700	2	0	2017	-	\$105	\$0	\$787	\$0	TRAVIS AFB NIKE BATTERY 10 / CA99799F587900	2	0	2019	-	\$561	\$0	\$2,906	\$
SANTA ROSA ISLAND AFS / CA99799F533500	1	0	2011	-	\$195	\$0	\$0	\$0	TRAVIS AFB NIKE BATTERY 33 / CA99799F588000	2	0	2015	-	\$13	\$0	\$216	\$
SECTION, SEAPLANE, LIGHTER THAN AIR BASE / CA99799FA12700	1	1	2014	2008	\$0	\$1	\$328	\$0	TRAVIS AFB NIKE BATTERY 53 / CA99799F588100	1	0	2011	-	\$0	\$0	\$0	\$
SHARPE ARMY DEPOT / CA99799F586300	1	0	2013		\$268	\$0	\$997	\$0	TRINIDAD BOMBING TARGET / CA99799FA30700	1	1	2013	2010	\$0	\$174	\$960	\$
SHEEP HOLE MOUNTAINS SONIC BOMB TARGET #1 / CA99799FA32900	0	1	-	2091	\$0	\$232	\$0	\$4,909	TULE LAKE PRISONER OF WAR CAMP / CA99799F914800	1	0	2016	-	\$0	\$0	\$878	\$
SHEEP HOLE MOUNTAINS SONIC BOMB TARGET #2 / CA99799FA33000	0	1	-	2097	\$0	\$232	\$0	\$5,521	TURLOCK BOMB LOADING PLANT / CA99799F588400	2	0	2015	-	\$0	\$0	\$2,109	\$
SISKIYOU COUNTY AIRPORT / CA99799F586500	2	1	2014	2010	\$636	\$176	\$2,869	\$0	TURLOCK REHABILITATION CENTER / CA99799F588500	1	1	2013	2009	\$14	\$2	\$216	\$
SISKIYOU PETROLEUM, OIL & LUBRICANTS ANNEX / CA99799F529900	1	0	2011	-	\$127	\$0	\$0	\$0	TUSTIN NATIL GUARD RIFLE RANGE / CA99799F564100	0	1	-	2092	\$0	\$171	\$0	\$1,65
SOLEDAD PRISONER OF WAR CAMP / CA99799F586600	1	0	2012	-	\$0	\$0	\$260	\$0	TWO ROCK RANCH STATION / CA99799F588600	2	1	2012	2009	\$28	\$54	\$127	\$

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal r of Sites		al RC FY)		ncurred th FY10 100)	FY11 to C Cost Estin	Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Through (\$00	h FY10	FY11 to C Cost Estin	Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
California									California								
U.S. ARMY RESERVE CENTER / CA99799F588800	1	0	2013	-	\$17	\$0	\$190	\$0	VICTORVILLE PBR NO 9 / CA99799F567900	0	1	-	2084	\$0	\$152	\$0	\$3,090
UNIV OF CAL, SANTA BARBARA / CA99799F691300	2	0	2012	-	\$1,120	\$0	\$0	\$0	VICTORVILLE PBR NO. 2 / CA99799F567100	0	1	-	2040	\$0	\$173	\$0	\$2,548
UPPER LAKE DISTRICT NAVY CAMP / CA99799F524900	3	0	2014		\$81	\$0	\$372	\$0	VICTORVILLE PBR NO. 20 / CA99799F567200	0	1	-	2040	\$0	\$236	\$0	\$2,548
VAN NUYS AAF / CA99799F534600	0	1	-	2040	\$0	\$267	\$0	\$7,131	VICTORVILLE PBR NO. 7 / CA99799F567700	0	1	-	2058	\$0	\$165	\$0	\$2,548
VERNALIS BOMB TARGET NO. 6 / CA99799FA49800	0	1	-	2151	\$0	\$165	\$0	\$3,044	VICTORVILLE PBR NO.10 / CA99799F566100	0	1	-	2088	\$0	\$154	\$0	\$2,600
VHF SITE 4K4 MILITARY RESERVATION / CA99799F589200	1	0	2011	-	\$206	\$0	\$62	\$0	VICTORVILLE PBR Y / CA99799F568000	0	1	-	2040	\$0	\$164	\$0	\$3,090
VICTORVILLE PBR N-3 / CA99799F565900	0	1	-	2047	\$0	\$165	\$0	\$2,547	VICTORVILLE PBR Z / CA99799FA33300	0	1	-	2093	\$0	\$176	\$0	\$6,226
VICTORVILLE PBR NO 1 / CA99799F566000	0	1	-	2047	\$0	\$171	\$0	\$2,547	VICTOR VILLE PRE BOMB RANGE N-1 / CA99799F565700	0	1	-	2088	\$0	\$189	\$0	\$2,548
VICTORVILLE PBR NO 11 / CA99799F566200	0	1	-	2085	\$0	\$146	\$0	\$3,090	VICTOR VILLE PRECISION BR NO 5 / CA99799F567500	0	1	-	2116	\$0	\$189	\$0	\$0
VICTORVILLE PBR NO 12 / CA99799F566300	0	1	-	2086	\$0	\$158	\$0	\$3,305	VISALIA ARMY AIRFIELD / CA99799F589500	1	1	2012	2001	\$0	\$0	\$133	\$0
VICTORVILLE PBR NO 13 / CA99799F566400	0	1	-	2058	\$0	\$170	\$0	\$2,600	WILSHIRE OIL CO. / CA99799FA48700	1	0	-	-	\$318	\$0	\$1,121	\$0
VICTORVILLE PBR NO 14 / CA99799F566500	0	1	-	2084	\$0	\$152	\$0	\$3,090	WINDSOR PRISONER OF WAR LABOR CAMP / CA99799F590400	2	0	2018	-	\$0	\$0	\$0	\$0
VICTORVILLE PBR NO 15 / CA99799F566600	0	1	-	2058	\$0	\$161	\$0	\$3,090	WINONA BT 1 (#90) / CA99799F755200	0	1	-	2020	\$0	\$1,781	\$0	\$7,804
VICTORVILLE PBR NO 16 / CA99799F566700	0	1	-	2085	\$0	\$148	\$0	\$2,599	WINONA BT 2 (#91) / CA99799F755300	0	1	-	2018	\$0	\$578	\$0	\$8,856
VICTORVILLE PBR NO 19 / CA99799F567000	0	1	-	2058	\$0	\$166	\$0	\$2,587	YERBA BUENA ISLAND / CA99799F590600	1	0	2012	-	\$77	\$0	\$64	\$0
VICTORVILLE PBR NO 3 / CA99799F567300	0	1	-	2047	\$0	\$167	\$0	\$2,548	YOLO COUNTY AIRPORT / CA99799F530000	2	1	2019	2009	\$358	\$1	\$2,209	\$0
VICTORVILLE PBR NO 4 / CA99799F567400	0	1	-	2058	\$0	\$166	\$0	\$2,548	YREKA GAP FILLER ANNEX / CA99799F590700	1	0	2017	-	\$116	\$0	\$218	\$0
VICTORVILLE PBR NO 6 / CA99799F567600	0	1	-	2084	\$0	\$151	\$0	\$3,090									
VICTORVILLE PBR NO 8 / CA99799F567800	0	1	-	2040	\$0	\$168	\$0	\$2,548									

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

\$712

\$1,263

\$1,336

\$6,609

\$4,027

\$9,649

Defense Environmental Restoration Program

Table E-7 IRP/MMRP Status	of Insta	illatioi	ns with	FYII	to Com	pletior	1 Cost 1	Estimat	Less Than or Equal to \$10,000,000 Defense Environmental Restoration Programment
Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10	FY11 to Cost Estin	Completion mate (\$000)	Total Number of Sites Installation / FFID Total Number of Sites Installation / FFID Total Number of Sites (FY) Costs Incurred Through FY10 (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP MMRP IRP MMRP IRP MMRP IRP M
Colorado									Connecticut
ARMY									ARMY
FIRESTONE CSMS / CO821180861200	0	1	-	2017	\$0	\$2,572	\$0	\$600	ILT JOHN S TURNER USARC / CT121041AB1800         5         0         2014         -         \$197         \$0         \$877
NAVY					1				JFHQ CT ARNG / CT12118090NG00 0 3 - <b>2021</b> S0 \$173 \$0
LOWRY AFB ARMFORAITC / CO817003101600	5	1	2002	2011	\$111	\$6,708	\$0	\$0	NAVY
AIR FORCE									EAST LYME NUWC / CT117003000100 1 0 2044 - \$558 \$0 \$4,237
LOWRY AFB / CO857002413000 / (1) / (3)	20	5	2017	2007	\$101,560	\$600	\$0	\$0	AIR FORCE
PETERSON AIR FORCE BASE / CO857112419100	10	9	2011	2014	\$3,387	\$2,960	\$0	\$2,641	BRADLEY IAP (EAST GRANBY) / CT157282678300 / (3) 7 0 2015 - \$2,599 \$0 \$1,663
USAF ACADEMY / CO857292492800	14	0	2008	-	\$10,181	\$0	\$1,460	\$0	ORANGE AIR GUARD STATION / CT157282845600 2 0 2014 - \$3,298 \$0 \$1,150
FORMERLY USED DEFENSE SITES	S	,		,	,				FORMERLY USED DEFENSE SITES
FE WARREN AFB FAC SITE 11 / CO89799F052500	1	0	2015	-	\$1,549	\$0	\$4,942	\$0	BOMBING AREA (CT) / CT19799F176700 0 1 - <b>2023</b> \$0 \$176 \$0
FE WARREN AFB FAC SITE 12 / CO89799F052700	2	0	2014	-	\$5,364	\$0	\$4,447	\$0	
FE WARREN AFB FAC SITE 13 / CO89799F052800	2	0	2014	-	\$1,658	\$0	\$3,256	\$0	
LAJUNTA ARMY AIR FIELD / CO89799F057500	1	1	1996	2025	\$68	\$87	\$0	\$1,423	
LOWRY AFB S-1 (COMPLEX 1B) / CO89799F694300	2	0	2011		\$4,219	\$0	\$844	\$0	
LOWRY AFB S-1 (COMPLEX 1C) / CO89799F694400	2	0	2015		\$2,962	\$0	\$6.712	\$0	

LOWRY AFB S-2 (COMPLEX 2C) / CO89799F694600

LOWRY AFB S-3 (COMPLEX 2B) / CO89799F694700

TRINIDAD AIR TO AIR GUNNERY RGE / CO89799F058800

PUEBLO PRE BOMB RGE #1 / CO89799F058500

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		l RC Y)	Costs In Through (\$00	n FY10		Completion mate (\$000)	Installation / FFID		otal r of Sites		al RC YY)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Delaware									District of Columbia								
ARMY									NAVY								
JFHQ DE ARNG / DE32118100NG00	0	1	-	2019	\$0	\$89	\$0	\$931	ANACOSTIA NS / DC317002756200 / (2)	6	2	2013	2013	\$3,595	\$132	\$97	\$0
RIVER ROAD TRAINING SITE / DE321181060500	0	2	-	2020	\$0	\$142	\$0	\$1,510	WASHINGTON DC NAVOBSY / DC317002345400	1	0	2013	-	\$791	\$0	\$103	\$0
AIR FORCE		,							WASHINGTON NAVY YARD / DC317002431000	31	1	2017	2011	\$34,670	\$709	\$5,282	\$0
NEW CASTLE COUNTY AIRPORT (WILMINGTON) / DE357282427400	7	0	2014	-	\$8,460	\$0	\$690	\$0	WASHINGTON NRL / DC317002431100	3	5	2012	2012	\$22	\$380	\$0	\$1,727
FORMERLY USED DEFENSE SITES									AIR FORCE	l							
DELAWARE TARGET AREAS / DE39799F133400									AIR FORCE								
	1	2	1995	2024	\$0	\$608	\$0	\$6,614	BOLLING AIR FORCE BASE / DC357042444300 / (1) / (3)	23	0	2012		\$15,489	\$0	\$1,300	\$0
DOVER AFB PRECISION BOMB RANGE / DE39799F133500	0	1		2023	\$0	\$188	\$0	\$4,623	FORMERLY USED DEFENSE SITES	<u> </u>							
GOVERNOR BACON HEALTH CENTER / DE39799F134200	3	1	1998	2007	\$534	\$171	\$56	\$0	SPRING VALLEY / DC39799F833000	3	2	2012	2012	\$78,880	\$111,171	\$3,043	\$4,284
NEW CASTLE AAF / DE39799F135900	2	1	2000	2035	\$654	\$187	\$0	\$2,260									

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal r of Sites		al RC (Y)	Costs In Through	h FY10		Completion mate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs Ir Throug (\$0	h FY10	FY11 to C Cost Estin	
Florida	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	Florida	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
ARMY																	
AVIATION SUPPLY FACILITY, 49-A / FL4210023DA200	4	0	2012		\$0	\$0	\$97	\$0	BELL TARGET / FL49799F469100	0	1	-	2052	\$0	\$157	\$0	\$2,462
MTC CAMP BLANDING / FL421181215600	2	0	2042	-	\$815	\$0	\$7,465	\$0	BLACK CREEK BOMB TARGET / FL49799F468900	0	1	-	2033	\$0	\$170	\$0	\$2,485
NAVY	"			,					BOCA RATON AAF / FL49799F439200	0	1	-	2069	\$0	\$86	\$0	\$2,429
JACKSONVILLE FISC / FL417002204000	4	0	2018		\$2,736	\$0	\$3,687	\$0	BOSTWICK BOMB TARGET / FL49799F471200	0	1	-	2101	\$0	\$155	\$0	\$6,861
MAYPORT NS / FL417002378800	45	0	2041	-	\$36,893	\$0	\$5,054	\$0	BROOKSVILLE AAF / FL49799F436300	0	1	-	2012	\$542	\$2,797	\$0	\$323
ORLANDO NTC / FL417002473600 / (1)	14	0	2021	-	\$40,653	\$0	\$8,610	\$0	BROOKSVILLE TURRET GUNNERY RANGE / FL49799F462600	0	1	-	2011	\$0	\$11,106	\$0	\$3,092
PANAMA CITY CSS / FL417002379200 / (1) / (3)	20	0	2019	-	\$14,375	\$0	\$877	\$0	BUSHNELL ARMY AIRFIELD / FL49799F436400	2	1	2006	2014	\$3,817	\$104	\$1,240	\$439
PENSACOLA NTTC CORRY STATION / FL417002440800	4	1	2037	2019	\$923	\$83	\$3,345	\$846	CAMP MURPHY / FL49799F436900	1	0	2017	-	\$17	\$0	\$627	\$0
SAUFLEY FIELD NAS / FL417002447300	6	1	2041	2019	\$3,909	\$286	\$4,565	\$1,108	CAYO COSTA MIL RESERVATION / FL49799F715500	0	1	-	2098	\$0	\$239	\$0	\$7,336
AIR FORCE									CHAFEE BOMB TARGET / FL49799F466700	<u> </u>							
AVON PARK AIR FORCE RANGE / FL457212458700 / (3)	78	0	2013	-	\$34,359	\$0	\$9,744	\$0		0	1	-	2049	\$0	\$188	\$0	\$2,978
CAMP BLANDING MIL RESERVATION / FL49799F434300	6	0	2021	-	\$0	\$0	\$1,373	\$0	CHICOPIT BOMB TARGET / FL49799F723500	0	1	-	2036	\$0	\$157	\$0	\$1,969
JACKSONVILLE INTERNATIONAL AIRPORT /	11	0	2012		\$3,145	\$0	\$241	¢0	CLAY BOMB TARGET / FL49799F470300	0	1	-	2043	\$0	\$176	\$0	\$3,064
FL457282844600	11	0	2012	-	\$3,143	\$0	\$241	\$0	CORRY ST USN TECH TRAINING / FL49799F467900	1	0	2016	-	\$12	\$0	\$514	\$0
FORMERLY USED DEFENSE SITES  26-MILE BEND BOMB TARGET / FL49799F469800	0	1	_	2051	\$0	\$185	\$0	\$556	CROSS CITY AAF / FL49799F439900	1	1	2001	2049	\$47	\$172	\$0	\$1,360
ALACHUA AAF / FL49799F439600	1	0	2042		\$0	\$0	\$51	\$0	CROSS CITY TARGET RGE / FL49799F967300	0	1	-	2039	\$0	\$164	\$0	\$8,762
ALLIGATOR BOMB TARGET / FL49799F918500	0	1	_	2046	\$0	\$161	\$0	\$6,163	DADE BOMBING RANGE / FL49799F967400	0	1	-	2036	\$0	\$243	\$0	\$5,191
ARMY AIR-TO-GROUND GUNNERY STRAFING TARGET / FL49799FA15600	0	1	_	2093	\$0	\$168	\$0	\$1,281	DALE MABRY AAF / FL49799F715800	1	1	2012	2038	\$12	\$178	\$684	\$3,720
BAKER TARGET / FL49799F469300	0	1		2063	\$0	\$160	\$0	\$3,118	DREW FIELD / FL49799F450600	2	2	2009	2012	\$1,757	\$268	\$282	\$0
BARTOW ARMY AIRFIELD / FL49799F455600	1	1	1996	2072	\$231	\$197	\$0		ELLYSON FIELD / FL49799F839600	2	0	2017	-	\$3,352	\$0	\$999	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Defense Environmental Restoration Program

Installation / FFID		otal er of Sites		al RC FY)	Costs Ir Throug (\$0	h FY10	FY11 to C Cost Estir	Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)		ncurred th FY10 (00)	FY11 to C Cost Estir	
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Florida									Florida								
FORT CLINCH / FL49799F716500	0	1	-	2052	\$0	\$252	\$0	\$5,947	LAKELAND SMALL ARMS RANGE / FL49799F718100	0	1	-	2115	\$0	\$169	\$0	\$1,26
FORT TAYLOR / FL49799F444700	0	1	-	2037	\$0	\$254	\$0	\$4,469	LEE FIELD / FL49799F436800	3	0	2015	-	\$10,367	\$0	\$3,383	\$
FT LAUDERDALE BOMB TARGET 1 / FL49799F713300	0	1	-	2057	\$0	\$124	\$0	\$3,101	LEESBURG AIR SERVICE CENTER / FL49799F718400	0	1	-	2029	\$0	\$0	\$0	\$1,34
FT LAUDERDALE HOUSING / FL49799F446900	0	1	-	2041	\$0	\$150	\$0	\$2,101	LONG BOAT KEY BOMB & GUN RANGE / FL49799F718600	0	1	-	2033	\$0	\$152	\$0	\$4,81
FT LAUDERDALE N STRAFING TARGET / FL49799F714200	0	1	-	2042	\$0	\$150	\$0	\$6,710	MANNING TARGET / FL49799F469400	0	1	-	2099	\$0	\$163	\$0	\$3,95
FT LAUDERDALE S STRAFING TARGET / FL49799F714300	0	1	-	2035	\$0	\$151	\$0	\$624	MARQUESAS KEY CWS / FL49799F441500	0	2	-	2033	\$0	\$257	\$0	\$3,81
FT PIERCE NAVAL AMPH BASE / FL49799F461400 / (3)	1	1	2033	2012	\$0	\$482	\$591	\$315	MCCOY AFB / FL49799F453600 / (3)	2	1	2016	2001	\$3,354	\$542	\$5,322	\$45:
FULLERVILLE TARGET / FL49799F471000	0	1	-	2033	\$0	\$188	\$0	\$2,129	MELBOURNE BOMB & GUN RANGE / FL49799F920900	0	1	-	2073	\$0	\$236	\$0	\$4,09
GUN RANGE SUNNY ISLES / FL49799F856900	0	1	-	2037	\$0	\$154	\$0	\$1,049	MIAMI INT'L AIRPORT / FL49799F448700	1	1	2006	2093	\$442	\$101	\$0	\$2,382
HENDRICKS AAF / FL49799F440400	2	0	2015	-	\$1,268	\$0	\$1,295	\$0	MILL COVE BOMBING SITE / FL49799F720000	0	1	-	2049	\$0	\$179	\$0	\$5,28
JACKSONVILLE SMALL ARMS RANGE / FL49799F717600	0	1	-	2042	\$0	\$0	\$0	\$1,461	MOSQUITO LAGOON TARGET / FL49799F919200	0	1	-	2118	\$0	\$190	\$0	\$6,13
KEYSTONE BOMB TARGET / FL49799F469000	1	1	1990	2062	\$13	\$167	\$0	\$2,198	MULLET KEY BOMB & GUN RANGE / FL49799F442000	0	1	-	2023	\$0	\$179	\$0	\$6,87
LAKE CITY NAAS / FL49799F465800	2	1	2014	2035	\$3,681	\$178	\$3,152	\$2,189	NAS DAYTONA BEACH / FL49799F720400	0	1	-	2082	\$0	\$189	\$0	\$98:
LAKE DISSTON TARGET / FL49799F470500	0	1	-	2043	\$0	\$163	\$0	\$2,675	NAS MELBOURNE / FL49799F720500	0	1	-	2038	\$0	\$165	\$0	\$1,54
LAKE HANCOCK SMALL ARMS & BOMBING / FL49799F718000	0	1	-	2038	\$0	\$209	\$0	\$3,463	OKESIANIA ATG GUN RANGE / FL49799F918100	0	1	-	2116	\$0	\$169	\$0	\$6,92
LAKE PALESTINE TARGET / FL49799F968400	0	1	-	2038	\$0	\$171	\$0	\$3,844	ORLANDO RANGE AND CHEMICAL YARD / FL49799F721500	0	4	-	2014	\$0	\$3,498	\$0	\$5,76
LAKE WEIR BOMB TARGET / FL49799F968600	0	1	-	2048	\$0	\$173	\$0	\$2,913	OSPREY BOMBING RANGE / FL49799F721700	0	1	-	2092	\$0	\$153	\$0	\$4,222
LAKE WOODRUFF TARGET / FL49799F968700	0	1	-	2115	\$0	\$248	\$0	\$2,315	OTTER KEY BOMB TARGET / FL49799F969000	0	1	-	2072	\$0	\$264	\$0	\$2,410
LAKELAND AAF / FL49799F441300	2	2	2013	2012	\$1,655	\$273	\$1,488	\$0	PAGE FIELD MIL RESERVATION / FL49799F436700	0	1	-	2071	\$0	\$256	\$0	\$3,078

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC FY)	Costs Ir Throug (\$0	h FY10		Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Florida									Georgia								
									ARMY								
PALM BEACH AFB / FL49799F455000	1	0	2018	•	\$17	\$0	\$2,042	\$0	FORT BENNING / GA421372101800 / (1) / (3)	49	2	2014	2014	\$40,764	\$666	\$6,238	\$884
PASSAGE KEY AIR-TO-GROUND GUN / FL49799F722000	0	1	-	2026	\$0	\$178	\$0	\$1,400	FORT GILLEM / GA421402004600	15	1	2015	2011	\$34,934	\$173	\$8,423	\$113
PINECASTLE JEEP RANGE / FL49799F722400	0	1	-	2014	\$0	\$13,472	\$0	\$8,378	FORT GORDON / GA421372036800 / (1) / (2)	52	0	2015	-	\$29,953	\$0	\$1,790	\$0
PINELLAS AAF / FL49799F442400	0	1	-	2093	\$0	\$197	\$0	\$1,945	FORT MCPHERSON / GA421402056500	13	4	2014	2011	\$9,788	\$420	\$278	\$113
PINELLAS PRACTICE BOMB RANGE / FL49799F442500	0	1	-	2033	\$0	\$208	\$0	\$2,064	FORT STEWART / GA421402087200 / (2)	89	8	2016	2015	\$26,596	\$2,465	\$3,670	\$4,932
RICHMOND NAS / FL49799F435600	3	0	2011	-	\$2,238	\$0	\$212	\$0	HUNTER ARMY AIRFIELD / GA421402273300 / (2)	21	0	2030	-	\$31,534	\$0	\$4,818	\$0
SANFORD AIRPORT / FL49799F467500	2	1	2020	2115	\$4,340	\$184	\$785	\$4,089	JFHQ GA ARNG / GA42118130NG00	2	4	2023	2021	\$450	\$201	\$723	\$1,547
SARASOTA AAF / FL49799F442900	0	1	-	2117	\$0	\$160	\$0	\$557	NAVY	1							
SARASOTA AAF SMALL ARMS RANGE / FL49799F723100	0	1	-	2069	\$0	\$156	\$0	\$1,260	KINGS BAY NSB / GA417009000100 / (1)	17	0	2016	-	\$15,222	\$0	\$1,258	\$0
SOPCHOPPY PRECISION BOMB RANGE / FL49799F442800	0	1	-	2100	\$0	\$147	\$0	\$6,369	AIR FORCE	1							
SPENCER BOMB TARGET SITE / FL49799F464000	0	1	_	2033	\$0	\$175	\$0	\$2,129	DOBBINS AIR FORCE BASE / GA457122458700 / (3)	10	0	2011	-	\$3,780	\$0	\$1,159	\$0
ST AUGUSTINE SAT FIELD / FL49799F723400									LEWIS B. WILSON AIRPORT / GA457282746100	2	0	2021	-	\$0	\$0	\$526	\$0
ST GEORGE ISLAND BOMB RANGE / FL49799F436100	0	1	-	2089	\$0	\$107	\$0	\$2,362	MOODY AIR FORCE BASE / GA457212410600	43	2	2012	2020	\$72,296	\$3,054	\$5,701	\$1,593
SWITZERLAND BOMB TARGET / FL49799F464400	0	1	-	2069	\$0	\$147	\$0	\$9,314	SAVANNAH INTERNATIONAL AIRPORT / GA457282608100	7	0	2012		\$15,082	\$0	\$1,770	\$0
SWITZERLAND BOMB TARGET / FL49/99F404400	0	1	-	2092	\$0	\$182	\$0	\$8,130	FORMERLY USED DEFENSE SITES								
VENICE BOMBING RANGE / FL49799F724400	0	1	-	2096	\$0	\$202	\$0	\$3,588	AUGUSTA ARSENAL DEPOT / GA49799F987900	1	0	-		\$5	\$0	\$438	\$0
VERO BEACH NAVAL AIR STATION / FL49799F466300	2	0	2018	-	\$485	\$0	\$606	\$0	CAMP GORDON RIFLE RNGE / GA49799F816200	0	1	-	2039	\$0	\$199	\$0	\$1,253
VERO BEACH TARGET 1 / FL49799F470600	0	1	-	2068	\$0	\$182	\$0	\$2,931	COCHRAN FLD / GA49799F480400	1	1	2001	2034	\$25	\$151	\$0	\$2,436
VERO BEACH TARGET NO 2 / FL49799F924300	0	1	-	2094	\$0	\$181	\$0	\$2,567	CP TOCCOA MIL RES / GA49799F473000	1	2	1995	2035	\$72	\$178	\$0	\$8,733
ZEPHYR HILLS CITY AIRPORT / FL49799F437400	0	1	-	2069	\$0	\$168	\$0	\$521	DANIEL FIELD / GA49799F827300	0	2	-	2038	\$0	\$266	\$0	\$6,082

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		Cotal er of Sites		al RC FY)	Costs Ir Throug (\$0	h FY10		Completion mate (\$000)	Installation / FFID		otal er of Sites		al RC (Y)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Georgia									Guam								
									NAVY								
GLYNCO NAS / GA49799F481300	2	2	2011	2010	\$1,212	\$220	\$222	\$0	GUAM FISC / GU917002753200 / (3)	7	0	2020	-	\$18,532	\$0	\$364	\$0
HARRIS NECK NWR / GA49799F473400	2	1	2014	2010	\$586	\$164	\$728	\$0	GUAM NCTAMS WESTPAC / GU917002757700 / (3)	9	1	2014	2020	\$1,456	\$0	\$646	\$5,298
MACON ORDNANCE PLANT / GA49799F481100	2	0	2006	-	\$4,083	\$0	\$201	\$0	GUAM PWC / GU917002757600 / (3)	12	0	2019	-	\$76,846	\$0	\$3,511	\$0
NAS ATLANTA / GA49799F481800	2	0	2018	-	\$1,473	\$0	\$1,462	\$0	FORMERLY USED DEFENSE SITES								
TURNER AIR FORCE BASE / GA49799F474900	6	0	2017	-	\$14,413	\$0	\$3,320	\$0	AREA 101 / GM99799F984700	0	1	-	2074	\$0	\$201	\$0	\$9,949
WAYCROSS AAF / GA49799F480800	1	1	1998	2047	\$13	\$173	\$0	\$928	ASAN POINT TANK FARM / GM99799F965100	1	0	2018	-	\$0	\$0	\$196	\$0
	<u> </u>								IBANEZ/GUERRERO PROPERTIES / GM99799F374600	2	0	2017	-	\$829	\$0	\$6,796	\$0
									MIYAMA HILLS / GM99799F965000	0	1	-	2076	\$0	\$168	\$0	\$8,847

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal r of Sites		al RC FY)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estir	Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Hawaii									Hawaii								
ARMY																	
AMERICAN SAMOA LTA / HI92104PHS1900	0	33	-	2012	\$0	\$683	\$0	\$0	ARMY IMPACT RANGE / HI99799F376600	0	1	-	2089	\$0	\$150	\$0	\$7,834
FORT SHAFTER / HI921452220700 / (3)	48	5	2010	2014	\$10,174	\$1,421	\$305	\$5,257	DILLINGHAM AIR FORCE BASE / HI99799F380800	0	1	-	2068	\$0	\$176	\$0	\$4,884
JFHQ HI ARNG / HI92118150NG00	0	4	-	2020	\$0	\$0	\$0	\$3,582	DIV CAMP SITE & TRAINING / HI99799F381200	1	0	2019	-	\$0	\$0	\$365	\$0
TRIPLER ARMY MEDICAL CENTER / HI921452224100 / (3)	10	0	2013		\$12,614	\$0	\$1,266	\$0	GUN BATTERY / HI99799F383700	1	1	2019	2005	\$0	\$0	\$243	\$0
WAIAWA GULCH / HI921181508000	3	0	2015	-	\$168	\$0	\$364	\$0	HAIKU RADIO STATION / HI99799F386000	2	0	2015	-	\$38	\$0	\$1,628	\$0
WHEELER ARMY AIRFIELD / HI921452234900 / (3)	17	11	2010	2016	\$1,632	\$3,854	\$0	\$9,620	HALEIWA LANDING FIELD / HI99799F384400	1	0	2012	-	\$179	\$0	\$0	\$0
NAVY	ı								HEEIA FIRE CONTROL STA / HI99799F385800	1	0	2018		\$0	\$0	\$131	\$0
BARBERS POINT NAS / HI917002432600 / (2)	35	0	2027	-	\$63,786	\$0	\$5,482	\$0	KAHULUI NAVAL AIR STATION / HI99799F398100	1	0	2020	-	\$0	\$0	\$650	\$0
CAMP H.M. SMITH OAHU / HI917302434700 / (1) / (3)	2	3	2017	2012	\$3,678	\$438	\$60	\$0	KANE PUU NAVAL BOMBING RANGE / HI99799F398300	0	1	-	2075	\$0	\$187	\$0	\$4,593
PEARL HARBOR FISC / HI917002434200 / (3)	15	0	2020	-	\$38,018	\$0	\$9,377	\$0	KILAUEA RADAR STATION / HI99799F391800	1	0	2019	-	\$0	\$0	\$315	\$0
PEARL HARBOR NSB / HI917002434000	7	0	2017	-	\$7,570	\$0	\$1,086	\$0	KOKEE STATE PARK / HI99799F392100	1	0	2021		\$0	\$0	\$222	\$0
AIR FORCE									LANAI RADAR STATION / HI99799F393700	1	0	2017		\$0	\$0	\$95	\$0
BARBERS POINT NAS / HI917002432600	5	0	2021	-	\$0	\$0	\$1,938	\$0	MAKANALUA BOMBING RANGE / HI99799F394100			2017					
BELLOWS AIR FORCE STATION / HI957302871900 / (3)	23	5	2010	2014	\$20,759	\$1,285	\$1,924	\$5,518		0	1	-	2087	\$0	\$242	\$0	\$7,760
HILO COMM STATION / HI957282963000	5	0	2021	-	\$0	\$0	\$1,957	\$0	MAKAPUU LIGHT HOUSE RES / HI99799F394200	1	1	2019	2088	\$0	\$161	\$383	\$2,897
KAENA POINT / HI957302872400	1	0	2017		\$355	\$0	\$603	\$0	MAUI AIRPORT MILITARY RES / HI99799F396000	3	0	2020	-	\$3,347	\$0	\$2,946	\$0
KAHULUI COMM STATION / HI957282963500	7	0	2021	-	\$0	\$0	\$2,765	\$0	MOKUHOONIKI ISLAND / HI99799F397400	0	1	-	2066	\$0	\$189	\$0	\$5,861
FORMERLY USED DEFENSE SITES	<u> </u>								MOLOKAI BOMBING TARGETS / HI99799F989900	0	1	-	2089	\$0	\$330	\$0	\$7,368
AHUKINI / HI99799F375800	0	1	-	2087	\$0	\$109	\$0	\$3,098	OAHU ISLAND TARGET / HI99799F399400	0	1	-	2065	\$0	\$223	\$0	\$2,547
AIEA MILITARY RESERVATION / HI99799F375900	2	0	2012		\$846	\$0	\$1,121	\$0	PACIFIC JUNGLE COMBAT / HI99799F400400	0	1	-	2066	\$0	\$264	\$0	\$9,112

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Table E-7 IRF/MINIKF Status of	I IIISU	ananoi	is with	T 1 1 1	to Con	ipieuoi	Cost	LSumau	e Less Than of Equal to \$10,000,0	00			Derense	Environn	nentai Ke	storation	Program
Installation / FFID		Total er of Sites		al RC FY)		ncurred gh FY10 000)		Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Hawaii									Idaho								
									ARMY								
PALMYRA ISLAND / HI99799F409700	2	0	2012	-	\$3,035	\$0	\$1,059	\$0	JFHQ ID ARNG / ID02118160NG00	0	8	-	2020	\$0	\$376	\$0	\$3,431
POPOKI TARGET AREA / HI99799F401700	0	1	-	2088	\$0	\$2,541	\$0	\$5,154	KIMAMA TS RUPERT / ID0211816B9500	0	5	-	2017	\$0	\$1,136	\$0	\$3,293
RABBIT ISLAND / HI99799F404100	0	1	-	2067	\$0	\$234	\$0	\$8,365	AIR FORCE								
UNEXPLODED ORD REMOVAL / HI99799F397700	0	1	-	2088	\$0	\$145	\$0	\$4,986	BOISE AIR TERMINAL GOWEN FIELD / ID057282587400 / (3)	13	3	2013	2015	\$3,052	\$898	\$2,258	\$1,340
WAIMEA FALLS PARK / HI99799F989400	0	1	-	2087	\$0	\$169	\$0	\$3,734	MOUNTAIN HOME AIR FORCE BASE / ID057212455700 / (1) / (3)	38	0	2011	-	\$19,727	\$0	\$3,183	\$0
									FORMERLY USED DEFENSE SITES								
									BRUNEAU PBR #4 / ID09799F304700	0	1	-	2023	\$0	\$84	\$0	\$7,275
									BRUNEAU PRECISION BOMBING RANGE #2 / ID09799F304500	0	1	-	2041	\$0	\$223	\$0	\$4,031
									MOUNTAIN HOME AF RGE #3 / ID09799F304600	0	1	-	2040	\$0	\$204	\$0	\$3,798
									MOUNTAIN HOME AF RGE #5 / ID09799F304800	0	1	-	2051	\$0	\$139	\$0	\$4,411
									MOUNTAIN HOME AF RGE NO1 / ID09799F304400	0	1	-	2046	\$0	\$202	\$0	\$4,220
									POCATELLO BOMBING RANGE #2 / ID09799F302700	0	1	-	2047	\$0	\$192	\$0	\$3,540
									POCATELLO BOMBING RANGE #3 / ID09799F303300	0	1	-	2023	\$0	\$83	\$0	\$5,218
									POCATELLO BOMBING RANGE #4 / ID09799F302800	0	1	-	2051	\$0	\$144	\$0	\$4,019
									POCATELLO GROUND GUNNERY / ID09799F302600	0	1	-	2053	\$0	\$202	\$0	\$2,508
										1							

PRECISION BOMBING RGE NO2 / ID09799F301800

SWAN FALLS BOMBING RANGE / ID09799F303900

\$4,576

\$9,245

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

FY11 to Completion

Costs Incurred

Installation / FFID		otal r of Sites		al RC Y)		ncurred th FY10 00)		ompletion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Illinois								
ARMY								
CHARLES MELVIN PRICE SUPPORT CENTER / L521382037600	28	3	2039	2008	\$1,105	\$858	\$1,262	\$0
FORT SHERIDAN / IL521402083800 / (1) / (3)	68	3	2015	2011	\$57,450	\$30	\$2,923	\$30
IFHQ IL ARNG / IL52118170NG00	0	21	-	2020	\$0	\$898	\$0	\$9,800
ROCK ISLAND ARSENAL / IL521382183300	32	1	2015	2010	\$17,752	\$1,327	\$7,481	\$0
AIR FORCE								
CAPITAL MUNICIPAL AIRPORT (SPRINGFIELD) / IL557282588200	5	0	2011	-	\$3,598	\$0	\$517	\$0
CHANUTE AFB / IL557002475700 / (1) / (3)	78	13	2016	2011	\$149,019	\$1,128	\$9,581	\$164
GREATER PEORIA AIRPORT / IL557282590700	8	0	2021	-	\$3,973	\$0	\$4,966	\$0
FORMERLY USED DEFENSE SITES								
CAMP GRANT RIFLE RANGE / IL59799F217400	1	1	2012	2006	\$3,708	\$2,398	\$2,545	\$38
CAMP MCDOWELL RADAR SCHOOL / IL59799F804900	2	0	2011	-	\$872	\$0	\$1,463	\$0
CARMI AIR FORCE STATION / IL59799F218900	2	0	2012	-	\$814	\$1	\$1,082	\$0
GEORGE FIELD ARMY AIR STATION / IL59799F223300	5	1	2010	1995	\$3,518	\$2	\$30	\$0
GREEN RIVER ORDNANCE PLANT / IL59799F221400	2	1	2003	2028	\$1,436	\$183	\$0	\$7,008
HANNA CITY AIR FORCE STATION / IL59799F219000	2	0	2011	-	\$1,783	\$0	\$3,736	\$0
NAVAL ORD STATION, FOREST PARK / IL59799F222100	2	1	2016	1996	\$2,235	\$1	\$5,124	\$0
NAVAL WEAPONS INDUSTRIAL RESERVE PLANT / IL59799F767100	1	0	2017	-	\$1,179	\$0	\$2,897	\$0
NIKE C-41 - JACKSON PARK / IL59799F812300	2	0	2013	-	\$1,816	\$0	\$548	\$0
NIKE C-44 - WOLF LAKE / IL59799F222400	2	0	2019	-	\$3,540	\$0	\$4,356	\$0

Installation / FFID		r of Sites		Y)	Throug (\$0	h FY10		nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Illinois								
NIKE C-70 - NAPERVILLE / IL59799F218000	2	0	2007	-	\$6,655	\$0	\$150	\$0
NIKE C-72 - ADDISON / IL59799F220200	3	0	2011	-	\$1,371	\$0	\$0	\$0
NIKE C-92/94 - LIBERTYVILLE / IL59799F220500	1	0	2014	-	\$698	\$0	\$595	\$0
NIKE C-93 - SKOKIE LAGOONS / IL59799F220600	1	0	2015	-	\$148	\$0	\$586	\$0
NIKE SL-10 - MARINE / IL59799F220800	3	0	2014	-	\$3,646	\$0	\$2,568	\$0
NIKE SL-40 - HECKER / IL59799F220900	2	0	2019	-	\$1,070	\$0	\$481	\$0
NIKE SL-90 - GRAFTON / IL59799F222300	2	0	2019	-	\$1,398	\$0	\$783	\$0
TEST CELLS SITE (WILLOW SPRGS) / IL59799F219200	4	0	2007	-	\$3,112	\$0	\$206	\$0
VICTORY ORDNANCE PLANT, DECATUR / IL59799F218800	2	0	2019	-	\$1,048	\$0	\$4,975	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC (Y)	Costs In Throug (\$0	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Indiana									Iowa								
ARMY									ARMY								
CRANE ARMY AMMUNITION ACTIVITY / IN521522349800	1	0	2012	-	\$0	\$0	\$572	\$0	JFHQ IA ARNG / IA72118190NG00	0	11	-	2020	\$0	\$277	\$0	\$3,627
INDIANA ARMY AMMUNITION PLANT / IN521382044300	90	1	2011	2006	\$27,199	\$507	\$441	\$0	FORMERLY USED DEFENSE SITES				'			,	•
JEFFERSON PROVING GROUND / IN521382045400 / (1) / (3)	82	15	2034	2003	\$24,346	\$4,940	\$1,333	\$0	CAMP DODGE / IA79799F019900	0	2	-	2037	\$0	\$320	\$0	\$927
JFHQ IN ARNG / IN52118180NG00	0	6	-	2020	\$0	\$318	\$0	\$4,512	DES MOINES ORDNANCE PLANT / IA79799F020300	1	1	2009	2037	\$610	\$197	\$0	\$1,025
NEWPORT CHEMICAL DEPOT / IN521382227200 / (3)	17	2	2011	2011	\$21,463	\$225	\$1,819	\$0	FORT DES MOINES / IA79799F022800	1	2	2000	2015	\$1,175	\$253	\$0	\$0
NAVY									FT DES MOINES TARGET RG / IA79799F020400	0	1	-	2036	\$0	\$130	\$0	\$2,683
INDIANAPOLIS NAWC / IN517002349900 / (1) / (3)	3	0	2041		\$1,778	\$0	\$723	\$0	SIOUX CITY AAF MOV TGT R / IA79799F020800	0	1	-	2036	\$0	\$128	\$0	\$1,160
FORMERLY USED DEFENSE SITES																	
BAER AIRFIELD / IN59799F363100	4	0	2004	-	\$1,093	\$0	\$0	\$0									
NIKE C-32 - INDIANA DUNES / IN59799F356600	2	0	2018	-	\$1,825	\$0	\$1,513	\$0									

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC YY)	Costs Ir Throug (\$0	h FY10		Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs Ir Throug (\$0	h FY10		Completion mate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Kansas									Kansas								
ARMY																	
FORT RILEY / KS721402075600 / (1) / (3)	75	4	2014	2012	\$77,200	\$2,329	\$4,231	\$1,413	GREAT BEND PBR #1 / KS79799F028000	0	1	-	2056	\$0	\$99	\$0	\$2,134
JFHQ KS ARNG / KS72118200NG00	0	2	-	2021	\$0	\$160	\$0	\$1,383	GREAT BEND PBR #2 / KS79799F028100	0	1	-	2056	\$0	\$101	\$0	\$2,297
KANSAS ARMY AMMUNITION PLANT / KS721382046700 / (2)	28	1	2038	2011	\$42,783	\$267	\$6,015	\$0	GREAT BEND PBR #3 / KS79799F028200	0	1	-	2056	\$0	\$112	\$0	\$2,292
AIR FORCE									HAYS-WALKER PBR #1 / KS79799F032700	0	1	-	2046	\$0	\$139	\$0	\$3,930
MCCONNELL AIR FORCE BASE TITAN SITES / KS757212414001	6	0	2015	-	\$2,453	\$0	\$193	\$0	HAYS-WALKER PBR #2 / KS79799F032800	0	1	-	2047	\$0	\$138	\$0	\$4,036
FORMERLY USED DEFENSE SITES									HAYS-WALKER PBR #3 / KS79799F032900	<u> </u>							
COFFEYVILLE AAF / KS79799F025500	1	2	1996	2055	\$18	\$261	\$0	\$1,399		0	1	-	2049	\$0	\$143	\$0	\$4,061
DODGE CITY AAF / KS79799F025900	1	1	2020	2055	\$198	\$108	\$6,419	\$2,399	HERINGTON AAF / KS79799F028300	3	1	2010	2054	\$3,625	\$178	\$711	\$464
FORBES AFB / KS79799F026300									HERINGTON RIFLE RANGE / KS79799F028400	1	1	1994	2056	\$89	\$102	\$0	\$1,288
	3	1	2017	2027	\$6,431	\$124	\$3,765	\$2,436	HUTCHINSON NAS / KS79799F034100	2	1	2009	2055	\$41	\$15	\$159	\$1,400
FORBES AFB ATLAS FAC S-5 / KS79799F026900	1	0	2020	-	\$33	\$0	\$5,905	\$0	INDEPENDENCE AAF / KS79799F028500								
FORBES AFB ATLAS FAC S-9 / KS79799F027200 / (3)	2	0	2024	-	\$7,054	\$0	\$1,864	\$0	LIBERAL AAF / KS79799F028900	2	2	2015	2051	\$924	\$256	\$171	\$1,399
FORBES AFB ATLAS S-2 / KS79799F026500	2	0	2019		\$17	\$0	\$1,905	\$0	LIDERAL AAF / KS / 9 / 99 FU 2 8 9 0 0	1	1	2019	2055	\$497	\$134	\$5,730	\$2,400
FORBES AFB FAC S-4 / KS79799F026700									OLATHE NAVAL AIR STATION / KS79799F023600	2	1	2017	2007	\$6,135	\$120	\$3,910	\$0
FORBES AFB-AF FAC S-1 / KS79799F026400	2	0	2017	-	\$1,270	\$0	\$1,247	\$0	OSAGE PBR #3 / KS79799F029100	0	1	-	2039	\$0	\$158	\$0	\$3,867
FORBES AFB-AF FAC 5-1 / K5/9/99F020400	2	0	2019	-	\$288	\$0	\$5,826	\$0	POTTAWATOMIE PBR #1 / KS79799F029200	<u> </u>							
FORBES AFB-AF FAC S-7 / KS79799F027000 / (3)	2	0	2011	-	\$10,795	\$0	\$2,980	\$0	PRATT AAF / KS79799F029300	0	1	-	2037	\$0	\$157		
FORBES AFB-AF FAC S-8 / KS79799F027100	2	0	2019	-	\$266	\$0	\$5,885	\$0		2	2	2014	2056	\$411	\$279	\$388	\$2,270
FORBES SUR TRG AX / KS79799F033600	0	1	-	2053	\$0	\$137	\$0	\$405	PRATT GROUND GNRY RNG / KS79799F029400	0	1	-	2053	\$0	\$131	\$0	\$1,284
GARDEN CITY AAF / KS79799F027300	1	2	1995	2008	\$549	\$108	\$0	\$120	PRATT PBR #1 / KS79799F029500	0	1	-	2048	\$0	\$139	\$0	\$3,991
GREAT BEND AAF / KS79799F027800						***			PRATT PBR #2 / KS79799F029600	0	1	-	2038	\$0	\$147	\$0	\$4,009
	0	2	-	2056	\$0	\$110	\$0	\$429	PRATT PBR #3 / KS79799F029700	0	1	-	2048	\$0	\$135	\$0	\$4,036

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC Y)	Costs In Through (\$00	h FY10		Completion mate (\$000)	Installation / FFID		otal er of Sites		l RC Y)	Costs In Through (\$00	h FY10		Completion mate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Kansas									Kentucky								
									ARMY								
PRATT RIFLE RANGE / KS79799F029900	0	1	-	2055	\$0	\$125	\$0	\$1,283	BLUE GRASS ARMY DEPOT / KY421382010500 / (1) / (3)	55	5	2004	2012	\$20,082	\$733	\$347	\$0
SCHILLING AFB-FAC S-4 / KS79799F030600	2	0	2017	-	\$992	\$0	\$7,963	\$0	FORT CAMPBELL / KY421402014000 / (3)	68	8	2037	2016	\$51,027	\$1,127	\$3,692	\$4,484
SCHILLING AFB-FAC S-6 / KS79799F030800	1	0	2017	-	\$13	\$0	\$8,913	\$0	FORT KNOX / KY421372047900 / (3)	73	3	2013	2009	\$24,192	\$680	\$2,516	\$0
STROTHER FIELD / KS79799F031800	1	1	2000	2053	\$85	\$153	\$0	\$1,282	JFHQ KY ARNG / KY42118210NG00	0	3	-	2022	\$0	\$171	\$0	\$1,350
TOPEKA AAF RIFLE RANGE / KS79799F032300	0	1	-	2055	\$0	\$14	\$0	\$1,399	NAVY								
WABAUNSEE PBR #2 / KS79799F032500	0	1	-	2048	\$0	\$133	\$0	\$5,524	LOUISVILLE NSWC / KY417002417500 / (1) / (3)	9	0	2017		\$19,778	\$0	\$3,431	\$0
WALKER ARMY AIR FIELD / KS79799F032400	3	2	2014	2058	\$1,124	\$1,103	\$374	\$1,282									

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estir	Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Louisiana									Maine								
ARMY									ARMY								
JFHQ LA ARNG / LA62118220NG00	0	1	-	2012	\$0	\$82	\$0	\$52	JFHQ ME ARNG / ME12118230NG00	0	16		2020	\$0	\$752	\$0	\$6,43
NAVY									♦ AIR FORCE								
NEW ORLEANS NAS / LA617002278800 / (3)	16	1	2018	2015	\$2,026	\$1,610	\$162	\$17	BANGOR INTERNATIONAL AIRPORT / ME157282453400	5	0	2021	-	\$1,155	\$0	\$660	\$
AIR FORCE									FORMERLY USED DEFENSE SITES								(
CAMP BEAUREGARD / LA69799F013300	1	0	2021	-	\$0	\$0	\$210	\$0	AF GAT / ME19799FA23500	1	0	2013		\$2,939	\$0	\$2,978	\$
ENGLAND AFB / LA657002445200 / (1) / (3)	46	8	2055	2011	\$38,216	\$498	\$3,408	\$0	AF RADAR TRACKING STATION / ME19799F207500	2	0	2015	-	\$9,466	\$0	\$5,680	\$1
HAMMOND COMM STATION / LA657282745500	6	0	2021	-	\$172	\$0	\$645	\$0	CASWELL AFS Z-80 / ME19799F201400	3	0	2018	-	\$242	\$0	\$1,759	\$
NEW ORLEANS NAS ANG / LA617002278800	3	0	2021	-	\$0	\$0	\$666	\$0	DIVE BOMBING TAR / ME19799F206900	0	1	-	2023	\$0	\$181	\$0	\$3,19
FORMERLY USED DEFENSE SITES									DOW MIL AF / ME19799F199100	6	0	2016	-	\$3,466	\$0	\$5,465	\$
DERIDDER ARMY AIR FIELD / LA69799F015700	1	1	2003	2103	\$785	\$149	\$0	\$2,114	FORT BAL FIRE CON STA / ME19799F201800	1	1	1995	2026	\$30	\$166	\$0	\$550
FORT JACKSON / LA69799F693300	0	1	-	2078	\$0	\$0	\$0	\$3,319	FORT EDGECOMB / ME19799F882000	1	1	2016	1997	\$0	\$0	\$7	\$0
HARDING AAF / LA69799F018100	0	1	-	2064	\$0	\$180	\$0	\$2,878	FORT GORGES / ME19799F810100	1	1	2016	1995	\$0	\$0	\$90	\$6
KISATCHIE BOMB TARGETS / LA69799F019500	0	1	-	2096	\$0	\$175	\$0	\$5,122	FORT KNOX / ME19799F809800	1	1	2016	2006	\$0	\$0	\$0	\$
LAFAYETTE NG TARGET RANGE / LA69799F018200	0	1	-	2109	\$0	\$154	\$0	\$1,264	FORT LEVETT / ME19799F202000	1	1	1997	2024	\$152	\$143	\$0	\$53:
MINDEN BOMB TARGETS / LA69799F943400	0	1	-	2079	\$0	\$174	\$0	\$5,522	FORT MCKINLEY / ME19799F206000	1	1	1992	2026	\$58	\$110	\$0	\$1,13
									LONG ISL / ME19799F760600	1	0	2018	-	\$17	\$0	\$269	\$
									LOR AFB LAU AX / ME19799F203200	2	0	2018	-	\$325	\$0	\$238	s
									LORING AFB COMMO AX #2 / ME19799F202800	2	0	2013	-	\$489	\$0	\$359	\$(

MACH GATR / ME19799F850900

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID	Total Final RC Number of Sites (FY)			Costs Incurred Through FY10 (\$000)		FY11 to Completion Cost Estimate (\$000)		Installation / FFID	Total Number of Sites		Final RC (FY)		Costs Incurred Through FY10 (\$000)		FY11 to C Cost Estin	ompletion nate (\$000)	
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Maine									Maryland								
									ARMY								
MAINE BOMBING AREA / ME19799F206800	0	1	-	2053	\$0	\$304	\$0	\$6,491	BLOSSOM POINT RESEARCH FACILITY / MD321382100200	26	6	1997	2018	\$1,446	\$3,536	\$0	\$8,574
MON ISL TR COOU RGE / ME19799F203800	1	0	2016	-	\$0	\$0	\$9	\$0	FOREST GLEN / MD321162460500	6	0	2019	-	\$2,676	\$0	\$9,237	\$0
NAS ROCKLAND / ME19799F206200	0	1	-	2049	\$0	\$129	\$0	\$1,279	JFHQ MD ARNG / MD32118240NG00	0	1	-	2012	\$0	\$90	\$0	\$267
NAVAL FUEL DEPOT / ME19799F206600	1	0	2016	-	\$0	\$0	\$2	\$0	PHOENIX MILITARY RESERVATION / MD321022440200 / (3)	4	0	2017	-	\$3,665	\$0	\$0	\$0
NAVAL ORDNANCE FAC / ME19799F206700	0	1	-	2038	\$0	\$157	\$0	\$2,765	NAVY	,							
NIKE 58 / ME19799F200200	2	0	2016	-	\$1,411	\$0	\$1,044	\$0	ANNAPOLIS US NAVAL ACADEMY / MD317002260200	8	1	2012	2022	\$4,919	\$176	\$0	\$960
NIKE L-31 / ME19799F200100	2	0	2011	-	\$123	\$0	\$0	\$0	BALTIMORE NRC / MD317002252600	1	0	2012	-	\$126	\$0	\$0	\$0
NIKE LO-13 / ME19799F199400	2	0	2012	-	\$964	\$0	\$219	\$0	BETHESDA NAVMEDCOM NATCAPREG / MD317002468700	9	0	2012	-	\$3,606	\$0	\$887	\$0
PRESQUE ISLE AFB / ME19799F200000	3	1	2001	2054	\$168	\$221	\$0	\$832	CHELTENHAM NCTC / MD317002443700	4	0	2012	-	\$1,040	\$0	\$0	\$0
SEAL ISL GUNNERY RGE / ME19799F199600	0	2	-	2023	\$0	\$204	\$0	\$3,156	CHESAPEAKE BAY DET NRL / MD317002754600	8	3	2019	2019	\$1,181	\$756	\$406	\$460
US NAVAL AUX AIR FAC / ME19799F730900	1	1	2011	2051	\$23	\$167	\$0	\$1,300	POMONKEY TEST RANGE NRL / MD317002754700	1	0	2012	-	\$52	\$0	\$0	\$0
US NAVAL AUX AIR FAC / ME19799F731000	1	1	2018	2051	\$12	\$128	\$2,256	\$1,311	ST INIGOES NISE EAST COAST DET / MD317002472000	2	0	2011	-	\$2,828	\$0	\$828	\$0
	<u> </u>								WALDORF NRL / MD317002756500	1	0	2012	-	\$1,582	\$0	\$0	\$0
									WHITE OAK NSWC / MD317002344400 / (1) / (3)	38	0	2021	-	\$39,638	\$0	\$1,543	\$0
									AIR FORCE		*	•					
									MARTIN STATE AIRPORT / MD357282590100	15	2	2008	2016	\$3,689	\$344	\$0	\$2,424
									FORMERLY USED DEFENSE SITES	,							
									FORT HOWARD / MD39799F140600	2	1	1999	2024	\$281	\$191	\$0	\$5,806
									FORT WASHINGTON (MARYLAND) / MD39799F14I300	1	1	2007	2035	\$285	\$220	\$0	\$6,896

NIKE BA-03 (PHOENIX) / MD39799F136800

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Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Table E-7 IRP/MMRP Status o	s with	FY11	to Con	npletior	Cost	Estimate	e Less Than or Equal to \$10,000,0		Defense	Environn	nental Re	storation Program					
Installation / FFID		Total er of Sites		al RC FY)	Throu	incurred gh FY10 000)		Completion imate (\$000)	Installation / FFID	Total Number of Sites			al RC FY)	Costs Ir Throug (\$0	ncurred th FY10 (00)	FY11 to C Cost Estin	Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Maryland									Massachusetts								
									ARMY								
NIKE W-35 (CROOM) / MD39799F137900	2	0	2011	-	\$1,205	\$0	\$0	\$0	ARTHUR MACARTHUR USARC / MA121042588500	1	0	2012	-	\$196	\$0	\$504	\$0
NIKE W-44 (WALDORF) / MD39799F138100	2	0	2014	-	\$2,127	\$0	\$1,282	\$0	JFHQ MA ARNG / MA12118250NG00	0	5	-	2020	\$0	\$317	\$0	\$4,023
NIKE W-93 (OLNEY LAUNCH AREA) / MD39799F138700	2	0	2011	-	\$279	\$0	\$404	4 \$0	SOLDIER SYSTEMS CENTER / MA121382063100 / (1) / (3)	17	0	2029	-	\$46,217	\$0	\$9,734	\$0
TRIUMPH EXPLOSIVES, INC. / MD39799F144200	1	1	2004	-	\$399	\$0	\$0	\$260	AIR FORCE	"		•	1				
									BARNES MUNICIPAL AIRPORT / MA157282590200	9	2	2021	2016	\$7,952	\$1,417	\$592	\$2,430
									HANSCOM AIR FORCE BASE / MA157172442400 / (1) / (3)	23	0	2020	-	\$39,761	\$0	\$8,726	\$0
									WESTOVER AIR FORCE RESERVE CENTER / MA157122402600 / (1) / (3)	25	0	2012	-	\$19,507	\$0	\$8,259	\$0
									FORMERLY USED DEFENSE SITES							,	
									AMTB SITE / MA19799F873800	0	1	-	2021	\$0	\$167	\$0	\$0
									BARNEYS JOY BATTERY / MA19799F809100	0	1	-	2023	\$0	\$160	\$0	\$659
									BOMB AREA WEEPECKET IS / MA19799F906100	0	1	-	2026	\$0	\$168	\$0	\$1,182
									CAMP EDWARDS / MA19799F177300	5	3	2003	2014	\$2,931	\$3,043	\$0	\$835
									CAPE POGE LITTLE NECK BOMB TARGET SITE / MA19799FA28900	0	1	-	2014	\$0	\$2,059	\$0	\$3,217
									CP MILES STANDISH / MA19799F181800	1	1	2016	2009	\$0	\$196	\$0	\$0
									FALL RIVER NAVRESCEN / MA19799F183300	1	0	2016	-	\$13	\$0	\$535	\$0
									FORT RODMAN / MA19799F809700	2	1	2018	2026	\$109	\$176	\$0	\$585
									FORT RUCKMAN / MA19799F184700	2	1	1996	2050	\$157	\$209	\$0	\$1,786
									FORT STANDISH / MA19799F184900	2	1	1994	2042	\$356	\$245	\$0	\$1,767
									FT DEVENS / MA19799F936300	0	1		2029	\$0	\$241	\$0	\$7,918

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Defense Environmental Restoration Program

Installation / FFID		Total Number of Sites																																Final RC (FY)		Costs Incurred Through FY10 (\$000)		Completion nate (\$000)	Installation / FFID	Total Number of Sites		Final RC (FY)		Costs Incurred Through FY10 (\$000)		FY11 to Completic Cost Estimate (\$00	
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP			MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP																														
Massachusetts									Michigan																																						
									ARMY																																						
GREAT NECK / MA19799F195200	0	1	-	2023	\$0	\$200	\$0	\$2,307	CAMP GRAYLING ARMY AIRFIELD / MI521182651500	9	2	2015	2009	\$140	\$150	\$205	\$0																														
GULL ISLAND BOMB AREA / MA19799F906300	0	1	-	2048	\$0	\$177	\$0	\$1,456	JFHQ MI ARNG / MI52118260NG00	0	16	-	2019	\$0	\$786	\$0	\$7,412																														
HUMMOCK POND / MA19799F195600	0	1	-	2055	\$0	\$165	\$0	\$4,624	AIR FORCE																																						
LOWELL ORD PLT / MA19799F177800	1	1	-	2008	\$677	\$156	\$0	\$0	ALPENA COUNTY REGIONAL AIRPORT / MI557282890300	17	2	2012	2018	\$6,363	\$0	\$862	\$1,946																														
MARTHA-S VINEYARD ARPT / MA19799F197600			<u> </u>			6101		62.625	FORMERLY USED DEFENSE SITES																																						
	2	1	2008	2027	\$66	\$184	\$0	\$2,625	ASH FIELD OLF / MI59799FA21200	1	1	2016	2023	\$180	\$123	\$1,320	\$3,550																														
MOVING TAR MACH GUN RG / MA19799F197400	0	1	-	2012	\$0	\$3,555	\$0	\$3,007	CAMP CLAYBANK AAA FIRING RANGE / MI59799F729300	3	1	2012	2024	\$413	\$133	\$29	\$0																														
NAHANT NIKE 17 / MA19799F178700	1	1	1995	2039	\$94	\$217	\$0	\$582	CAMP LUCAS / FT BRADY TARGET RANGE /	0																																					
NANTUCKET MEM ARPT / MA19799F198700	0	1	-	2023	\$0	\$170	\$0	\$1,929	MI59799F225100  CAMP LUCAS MAINTENANCE FACILITY /		1	-	2031	\$0		\$0	\$6,401																														
NAVAL AMMO DEPOT / MA19799F177900	4	1	2001	2039	\$1,671	\$216	\$0	\$4,528	MI59799F229000  CAMP LUCAS/FT BRADY / MI59799F744500	2	1	2014	2001	\$1,596	\$6	\$1,730	\$0																														
SANDY NECK / MA19799F195300	1								CAMIL ECCASITI BRADI / MILISTISSI 144500	0	1	-	2032	\$0	\$107	\$0	\$2,723																														
	0	1	-	2023	\$0	\$167	\$0	\$1,772	CAMP NORRIE / MI59799F864700	1	1	2012	2009	\$239	\$0	\$41	\$0																														
SHEEP POND / MA19799F195700	0	1	-	2043	\$0	\$213	\$0	\$8,423	CUSTER FIELD OLF / MI59799FA21600	0					0115		62.200																														
TISBURY GREAT POND / MA19799F195500	0	1	-	2022	\$0	\$2,296	\$0	\$5,223		U	1	-	2031	\$0	\$115	\$0	\$3,289																														
WATERTOWN ARSENAL / MA19799F177700	1								GRAND RAPIDS NGTR / MI59799F228200	1	1	2015	2002	\$737	\$19	\$1,049	\$0																														
	3	1	2014	1994	\$4,879	\$0	\$2,401	\$0	GROSSE ILE NAS - NIKE D-51 / MI59799F227500	2	1	2019	1998	\$5,547	\$1	\$2,169	\$0																														
WESTOVER AFB / MA19799F177100	9	0	2013	-	\$8,230	\$0	\$1,188	\$0	HAT ISLAND TARGET / MI59799FA21000	0	,		2022	60	\$114	\$0	\$1.460																														
										U	I	-	2023	\$0	\$114	\$0	\$1,469																														
									MUSKEGON ORD PLANT / MI59799F230500	1	0	-	-	\$7,789	\$0	\$371	\$0																														
									NIKE D-54/55 - RIVERVIEW / MI59799F226700	2	0	2016	-	\$592	\$0	\$2,032	\$0																														
									NIKE D-57/58 - NEWPORT / MI59799F226800	2.	0	2019		\$1.488	\$0	\$429	\$0																														

SAULT STE MARIE AFS / MI59799F232000

\$4,007

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Installation / FFID		Total Number of Sites		Final RC (FY)		Costs Incurred Through FY10 (\$000)		Completion imate (\$000)	Installation / FFID	Total Number of Sites		Final RC (FY)		Costs In Throug (\$0	h FY10	FY10 Cost Estima	
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Michigan									Minnesota								
									ARMY								
USCG AIR STATION/CHERRY CAPITAL AIRPORT / MI59799F224900	0	1	ē	2031	\$0	\$157	\$0	\$3,663	FORT SNELLING USARC/AMSA / MN521042085300	36	4	2012	2009	\$87	\$199	\$165	\$0
WILLOW RUN AIRPORT / MI59799F231800	4	0	2018	-	\$1,495	\$0	\$766	\$0	JFHQ MN ARNG / MN52118270NG00	0	11	-	2019	\$0	\$366	\$0	\$6,383
									AIR FORCE								
									DULUTH INTERNATIONAL AIRPORT / MN557282847300	18	5	2021	2016	\$13,986	\$2,142	\$6,671	\$3,041
									MINNEAPOLIS-ST. PAUL MAP/IAP / MN557282427500	7	1	2021	2004	\$10	\$0	\$1,331	\$0
									FORMERLY USED DEFENSE SITES								
									DULUTH INTERNATIONAL AIRPORT / MN59799F237400	2	0	2011	-	\$4,042	\$0	\$1,085	\$0
									GOPHER ORD PLT ROSEMOUNT / MN59799F236700	1	0	2012	-	\$788	\$0	\$60	\$0
									NIKE SITE MSP #70 / MN59799F238700	2	0	2014	-	\$366	\$0	\$186	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC (Y)	Costs In Throug (\$0	h FY10		Completion nate (\$000)	Installation / FFID		otal r of Sites		al RC FY)	Costs In Through	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Mississippi									Missouri								
ARMY									ARMY								
JFHQ MS ARNG / MS42118280NG00	0	3	-	2021	\$0	\$138	\$0	\$2,106	CAMP CROWDER / MO721182921000 / (3)	4	0	2015	-	\$7,178	\$0	\$0	\$0
MISSISSIPPI ARMY AMMUNITION PLANT / MS421382296600	45	2	1990	2012	\$0	\$1,063	\$0	\$0	ST LOUIS ORDNANCE PLANT / MO721042246500 / (3)	17	0	2011	-	\$4,730	\$0	\$3,406	\$0
NAVY									WELDON SPRING TRAINING AREA / MO721372998500 / (3)	2	0	2040		\$1,255	\$0	\$5,231	\$0
MERIDIAN NAS / MS417002436800 / (3)	9	0	2015		\$10,901	\$0	\$2,617	\$0	NAVY	<u> </u>							
AIR FORCE	"								KANSAS CITY MCSA / MO717006738600	1	0	2032	-	\$147	\$0	\$807	\$0
GULFPORT BILOXI REGIONAL AIRPORT / MS457282593300	3	2	2013	2015	\$6,823	\$0	\$480	\$1,084	KANSAS CITY MO MCRCO / MO017006738600 / (3)	1	0	2021	-	\$161	\$0	\$864	\$0
KEESLER AIR FORCE BASE / MS457152416400 / (1) / (3)	24	0	2018		\$36,287	\$0	\$2,331	\$0	AIR FORCE	<u> </u>							
KEY FIELD (MERIDIAN) / MS457282590400	10	0	2014	-	\$6,326	\$0	\$1,014	\$0	RICHARDS-GEBAUR AFB / MO757002429200 / (1) / (3)	12	0	2999	-	\$12,063	\$0	\$3,049	\$0
FORMERLY USED DEFENSE SITES									WHITEMAN AIR FORCE BASE / MO757212454900 / (1) / (3)	46	2	2010	2003	\$30,020	\$0	\$1,274	\$0
CAMP SHELBY MANUVER AREA / MS49799F012000	0	1	-	2014	\$0	\$48	\$0	\$496	FORMERLY USED DEFENSE SITES								
COLUMBUS PRC BOMB RGE #1 / MS49799F005500	0	1	-	2066	\$0	\$132	\$0	\$4,966	FEDERAL CENTER COMPLEX / MO79799F034500	2	0	1997	-	\$1,819	\$0	\$3,350	\$0
COLUMBUS PRE BOMB RGE #3 / MS49799F005600	0	1	-	2068	\$0	\$127	\$0	\$4,965	FT CROWDER / M079799F034700	3	2	2003	2015	\$1,265	\$1,203	\$530	\$21
COLUMBUS PRE BOMB RGE #4 / MS49799F005700	0	1	-	2067	\$0	\$122	\$0	\$4,964	JEFFERSON BARRACKS TAR RG / MO79799F035200	0	2	-	2028	\$0	\$162	\$0	\$4,340
GREENVILLE AFB / MS49799F006600	1	1	2010	2072	\$2,106	\$146	\$5	\$6,000	MALDEN AIR BASE / MO79799F034600	1	1	1995	2055	\$146	\$144	\$0	\$1,476
GREENWOOD ARMY AF / MS49799F005400	0	1	-	2066	\$0	\$0	\$0	\$6,866	RICHARDS-GEBAUR AFB / MO79799F039500	4	0	2010	-	\$4,368	\$0	\$230	\$0
GRENADA AAF RIFLE RGE / MS49799F003100	0	1	-	2068	\$0	\$161	\$0	\$1,329	ROSECRANS ARMY AIR FIELD & NATIONAL GUARD / MO79799F036200	2	1	2000	2056	\$466	\$145	\$0	\$1,475
GULFPORT ARMY AIR FIELD / MS49799F003800	1	1	2006	2065	\$730	\$162	\$0	\$3,109	SEDALIA AAF RIFLE RANGE / MO79799F040000	0	1	-	2056	\$0	\$366	\$0	\$1,489
KEESLER SMALL ARMS RGE / MS49799F010700	0	1	-	2065	\$0	\$151	\$0	\$1,118	VICHY AAF / MO79799F040200	1	1	1995	2056	\$220	\$128	\$0	\$1,558
SMITH CO BOMB & GUN RGE / MS49799F006300	0	1	-	2068	\$0	\$164	\$0	\$5,093	WHITEMAN COMMUNICATIONS TRANSMITTER SITE / MO79799F679600	2	0	2013	-	\$1,456	\$0	\$2,475	\$0
YAZOO BOMBING RANGE / MS49799F012500	0	1	-	2027	\$0	\$220	\$0	\$4,995		,	,		,				

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC (Y)	Costs In Throug (\$0	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Montana									Nebraska								
ARMY									ARMY								
FORT MISSOULA ARNG / MT821183058500	0	6	-	2017	\$0	\$1,321	\$0	\$5,459	JFHQ NE ARNG / NE72118310NG00	0	10	-	2020	\$0	\$282	\$0	\$6,536
FORT WILLIAM HENRY HARRISON / MT821183008000	11	3	1996	2015	\$0	\$558	\$0	\$1,657	AIR FORCE		,						
AIR FORCE									LINCOLN MUNICIPAL AIRPORT / NE757282418700	13	0	2011		\$3,776	\$0	\$0	\$0
GREAT FALLS INTERNATIONAL AIRPORT / MT857282592300	8	0	2012		\$6,783	\$0	\$1,338	\$0	FORMERLY USED DEFENSE SITES	"	,		,	,			
FORMERLY USED DEFENSE SITES									AINSWORTH AAF / NE79799F041500	1	0	2014	-	\$135	\$0	\$1,033	\$0
FORT PECK AER GUN RGE / MT89799F062100	0	1	-	2011	\$0	\$88	\$0	\$10	BRUNING ARMY AIR FIELD / NE79799F042000	1	0	2018	-	\$115	\$0	\$817	\$0
GLASGOW PATTERN BOMB RGE / MT89799F062800	0	1	-	2037	\$0	\$103	\$0	\$2,298	BRUNING TARGET RANGE / NE79799F042100	0	1	-	2037	\$0	\$102	\$0	\$4,370
GLASGOW PATTERN GUN RGE / MT89799F062900	0	1	-	2012	\$0	\$88	\$0	\$10	CASPER PREC BMG RNG #5 / NE79799F042200	0	1	=	2037	\$0	\$88	\$0	\$2,244
GREAT FALLS PATTERN BOMB RGE / MT89799F063500	0	1	-	2037	\$0	\$112	\$0	\$2,298	FAIRMONT PREC BMG RNG #2 / NE79799F042400	0	1	-	2037	\$0	\$109	\$0	\$2,361
GREAT FALLS PATTERN GUN RGE / MT89799F063600	0	1	-	2011	\$0	\$88	\$0	\$10	FE WARREN AFB FAC SITE 8 / NE79799F041400	1	0	2017		\$2,161	\$0	\$8,275	\$0
LEWISTOWN ARMY AIR FIELD / MT89799F064000	1	1	1996	2036	\$50	\$94	\$0	\$3,266	GRAND ISLAND PREC BMG RG #1 / NE79799F042800	0	1	-	2037	\$0	\$99	\$0	\$2,244
LEWISTOWN PATTERN BOMB RGE / MT89799F064100	0	1	-	2038	\$0	\$110	\$0	\$2,519	GRAND ISLAND PREC BMG RG #4 / NE79799F042900	0	1	-	2038	\$0	\$96	\$0	\$2,288
LEWISTOWN PATTERN GUN RGE / MT89799F064200	0	1	-	2011	\$0	\$88	\$0	\$10	HARVARD AAF / NE79799F043200	1	1	1996	2036	\$55	\$99	\$0	\$1,389
									HARVARD PREC BMG RNG #2 / NE79799F043300	0	1	-	2038	\$0	\$93	\$0	\$2,289
									HARVARD PREC BMG RNG #3 / NE79799F043400	0	1	-	2038	\$0	\$94	\$0	\$2,288
									KEARNEY RIFLE RANGE / NE79799F043900	1	1	2006	2036	\$323	\$103	\$0	\$1,389
									LINCOLN AFB AF FAC S-1 / NE79799F047800	2	0	2013	-	\$6,774	\$0	\$4,026	\$0

LINCOLN AFB AF FAC S-3 / NE79799F048000

LINCOLN AFB AF FAC S-4 / NE79799F046900

2011

\$5,321

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

FY11 to Completion Cost Estimate (\$000)

IRP MMRP

\$1,439

\$711

\$578

\$27

\$7,031

\$2,520

Installation / FFID		otal r of Sites		al RC FY)	Throug	ncurred gh FY10 000)	FY11 to C Cost Estin	Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)		ncurred h FY10 00)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP
Nebraska									Nevada						
									ARMY						
LINCOLN AFB AF FAC S-6 / NE79799F047000	1	0	2014	-	\$401	\$0	\$3,335	\$0	JFHQ NV ARNG / NV92118320NG00	0	2	-	2021	\$0	\$217
LINCOLN AFB AF FAC S-7 / NE79799F047100	1	0	2012	-	\$1,407	\$0	\$2,757	\$0	AIR FORCE	1					
LINCOLN AFB AF FAC S-8 / NE79799F041300	2	0	2015	-	\$1,095	\$0	\$8,838	\$0	NELLIS AIR FORCE BASE / NV957212411000	54	13	2011	2014	\$59,804	\$3,610
LINCOLN AFB NIKE BATTERY LI-01 / NE79799F045500	2	0	2014	-	\$357	\$0	\$2,455	\$0	RENO TAHOE INTERNATIONAL AIRPORT / NV957282589800	14	0	2011	-	\$7,002	\$0
LINCOLN AIR FORCE BASE / NE79799F045200									FORMERLY USED DEFENSE SITES						
	3	1	2016	2001	\$2,269	\$0	\$3,141	\$0	FORT MCDERMITT / NV99799F986000	1	0	2012		\$437	\$0
LINCOLN AMMO STOR ANX / NE79799F046500	3	1	2008	2034	\$523	\$100	\$0	\$4,964	LAKE MEAD BASE / NV99799F601400						
MCCOOK PRE BOMB RGE NO 1 / NE79799F044100	0	1		2025	\$0	\$117	\$0	\$4,038	EARE MEAD BASE/ NV/////A 001-00	0	1	-	2070	\$0	\$180
	0	1	·	2035	20	\$117	20	\$4,038	NELLIS AIR FORCE RANGE, AREA E / NV99799F911100	0	1	-	2092	\$0	\$166
MCCOOK PRE BOMB RGE NO 2 / NE79799F044200	0	1		2033	\$0	\$119	\$0	\$4,282	UNIONVILLE GAP FILLER ANNEX / NV99799F588700	,	0	2012		\$344	\$0
OFFUTT AFB AF FAC S-2 / NE79799F045900	2	0	2011	-	\$10,846	\$0	\$3,906	\$0		1	0	2012	-	3344	\$0
OMAHA AF STA Z-71 / NE79799F050800	2	0	2013	-	\$327	\$0	\$945	\$0							
PIERCE AIR TO GRN GNRY R / NE79799F044300	1														
FIERCE AIR TO GRIV GIRLT R/ HE/////TO44300	0	2		2039	\$0	\$142	\$0	\$4,257							
PLATTSMOUTH RIFLE RANGE / NE79799F044400	0	1	-	2036	\$0	\$100	\$0	\$1,390							
SCOTTSBLUFF AAF / NE79799F044500	0	1	-	2035	\$16	\$102	\$0	\$1,681							
SCOTTSBLUFF HIGH ALT BMG RNG / NE79799F044600	0	1	-	2040	\$0	\$116	\$0	\$2,272							
SCOTTSBLUFF MOV TARGET RNG / NE79799F044700					1										

\$1,383

\$2,272

STANTON LOW ALT BMG RNG / NE79799F044900

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Table E-7 IKI/MIVIKI Status 0.	Total Final RC Costs Incurred RY11 to Completion Cost Est    Total Number of Sites   Fy11 to Completion Cost Estimate   Total Number of Sites   Fy11 to Completion Cost Estimate   Fy11 to Cost Estimate   Fy11 to Cost Estimate				Less Than of Equal to \$10,000,0		otal	Fin	al RC	Costs Ir		FY11 to C Cost Estin					
Installation / FFID					(\$00	00)			Installation / FFID		er of Sites		FY)	(\$0	h FY10 00)		
New Hampshire	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	New Jersey	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
ARMY									ARMY								
COLD REGIONS RESEARCH LABORATORY / NH121082255600 / (3)	18	0	2024	-	\$13,465	\$0	\$4,777	\$0	CAMP KILMER / NJ221402260600 / (1) / (3)	4	0	2016		\$4,068	\$0	\$574	\$0
AIR FORCE									JFHQ NJ ARNG / NJ22118340NG00	0	1	-	2012	\$0	\$92	\$0	\$281
NEW BOSTON AIR FORCE STATION / NH157112402300 / (3)	12	9	1994	2017	\$367	\$14,816	\$75	\$495	SGT J.W. JOYCE KILMER USARC / NJ22104NJ00200	16	0	2011	_	\$140	\$0	\$290	\$0
PEASE AIR FORCE BASE / NH157282484700	2	0	2021	-	\$1,037	\$0	\$904	\$0	USARC CAVEN POINT / NJ221042250100	15	0	2012	_	\$97	\$0	\$79	\$0
FORMERLY USED DEFENSE SITES									USARC LODI / NJ221042143700	<u> </u>							
GRENIER MIL AF / NH19799F208000	2	0	2012		\$387	\$0	\$18	\$0		8	0	2012	-	\$0	\$0	\$606	\$0
			<u> </u>						NAVY			1					
									COLTS NECK NWS EARLE / NJ217002217200 / (1) / (3)	69	1	2037	2008	\$32,906	\$106	\$6,224	\$0
									AIR FORCE	*	,						
									ATLANTIC CITY AIRPORT / NJ257282844900	5	0	2017	-	\$2,157	\$0	\$1,637	\$0
									FORT DIX / NJ221042027500 / (1) / (3)	45	7	2018	2018	\$19,129	\$401	\$1,074	\$2,077
									LAKEHURST NAWCAD / NJ217002727400 / (1) / (3)	45	6	2049	2017	\$61,297	\$1,568	\$5,250	\$0
									FORMERLY USED DEFENSE SITES								
									ATLANTIC CITY NAS / NJ29799F895900	1	4	2015	2023	\$2,398	\$965	\$2,939	\$0
									BELLE MEAD GEN DEPOT / NJ29799F094000	1	0	2026	-	\$0	\$0	\$526	\$0
									BURLINGTON AAP / NJ29799F093900	2	0	2015	-	\$369	\$0	\$1,345	\$0
									CAPE MAY BAT SITE / NJ29799F097300	1	1	2011	1995	\$13	\$0	\$103	\$0
									CAVEN PT AR TER / NJ29799F692500	1	0	2017	-	\$13	\$0	\$1,253	\$0
									CP KILMER / NJ29799F097200	1	1	2012	1996	\$9	\$0	\$310	\$(
									DEAL TEST SITE / NJ29799F097800	1	0	2016	-	\$95	\$0	\$1,158	\$0
									DENIS CREEK / NJ29799F104000		,		2022	\$0	\$125	\$0	\$1,001

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC FY)	Costs Ir Throug (\$0	h FY10		Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
New Jersey									New Mexico								
									ARMY								
FORT MOTT / NJ29799F098300	1	0	2011	-	\$281	\$0	\$94	\$0	JFHQ NM ARNG / NM62118350NG00	0	10	-	2019	\$0	\$391	\$0	\$8,248
GREENWICH / NJ29799F104400	0	1	-	2026	\$0	\$109	\$0	\$1,125	FORMERLY USED DEFENSE SITES								
JEFFERS TARGET AREA / NJ29799F895800	0	1	-	2029	\$0	\$162	\$0	\$2,561	CARLSBAD PBR #1 / NM69799F615100	0	1	-	2084	\$0	\$151	\$0	\$2,274
NAS CAPE MAY / NJ29799F104800	1	0	2019	-	\$58	\$0	\$4,724	\$0	CARLSBAD PBR #10 / NM69799F616000	0	1	-	2085	\$0	\$135	\$0	\$2,274
NAV SHIPBLDG CORP / NJ29799F101600	1	0	2017	-	\$12	\$0	\$539	\$0	CARLSBAD PBR #11 / NM69799F616100	0	1	-	2091	\$0	\$126	\$0	\$2,305
NAVAL BOMBING TARGET / NJ29799F958300	0	1	-	2026	\$0	\$149	\$0	\$3,314	CARLSBAD PBR #12 / NM69799F616200	0	1	-	2085	\$0	\$140	\$0	\$2,274
NIKE BAT #23-25 / NJ29799F095500	1	0	2011	-	\$240	\$0	\$507	\$0	CARLSBAD PBR #13 / NM69799F616300	0	1	-	2091	\$0	\$127	\$0	\$2,274
NIKE BAT NY 80 / NJ29799F094400	2	0	2017	-	\$62	\$0	\$469	\$0	CARLSBAD PBR #14 / NM69799F616400	0	1	-	2086	\$0	\$132	\$0	\$2,319
NIKE NY 88 / NJ29799F095300	2	0	2026	-	\$13	\$0	\$400	\$0	CARLSBAD PBR #15 / NM69799F616500	0	1	-	2088	\$0	\$131	\$0	\$2,274
NIKE NY 93/94 / NJ29799F095000	1	0	2028	-	\$0	\$0	\$0	\$0	CARLSBAD PBR #16 / NM69799F616600	0	1	-	2085	\$0	\$127	\$0	\$2,274
NIKE NY-60 / NJ29799F094600	1	0	2017	-	\$13	\$0	\$161	\$0	CARLSBAD PBR #17 / NM69799F616700	0	1	-	2085	\$0	\$128	\$0	\$2,263
NIKE NY-73 / NJ29799F095200	2	0	2011	-	\$449	\$0	\$0	\$0	CARLSBAD PBR #18 / NM69799F616800	0	1	-	2088	\$0	\$133	\$0	\$2,274
NIKE PH 32 / NJ29799F095100	1	0	2016	-	\$0	\$0	\$56	\$0	CARLSBAD PBR #19 / NM69799F616900  CARLSBAD PBR #2 / NM69799F615200	0	1	-	2088	\$0	\$137	\$0	\$2,318
NIKE PH 41/43 / NJ29799F094900	1	0	2017	-	\$0	\$0	\$0	\$0		0	1	-	2092	\$0	\$148	\$0	\$2,274
NIKE PH 58 / NJ29799F094500	1	0	2027	-	\$0	\$0	\$0	\$0	CARLSBAD PBR #20 / NM69799F617000	0	1	-	2092	\$0	\$126	\$0	\$2,263
PALERMO COMMU FAC / NJ29799F099300	2	0	2018	-	\$782	\$0	\$353	\$0	CARLSBAD PBR #21 / NM69799F617100	0	1	-	2092	\$0	\$193	\$0	\$2,306
TUCKAHOE ROCKET RNG / NJ29799F104200	0	1	-	2023	\$0	\$144	\$0	\$8,569	CARLSBAD PBR #22 / NM69799F617200	0	1	-	2047	\$0	\$149	\$0	\$2,263
WELLSBACH PLT NOBS 258 / NJ29799F104700	1	0	2017	-	\$12	\$0	\$442	\$0	CARLSBAD PBR #23 / NM69799F617300	0	1	-	2085	\$0	\$174	\$0	\$2,305
									CARLSBAD PBR #24 / NM69799F617400	0	1	-	2085	\$0	\$158	\$0	\$2,274

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Defense Environmental Restoration Program

Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estir	Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
New Mexico									New Mexico								
CARLSBAD PBR #25 / NM69799F617500	0	1	-	2048	\$0	\$150	\$0	\$2,340	DEMING AAF PBR #17 / NM69799F620500	0	1	-	2071	\$0	\$110	\$0	\$4,254
CARLSBAD PBR #26 / NM69799F617600	0	1	-	2092	\$0	\$150	\$0	\$2,319	DEMING AAF PBR #18 / NM69799F620600	0	1	-	2070	\$0	\$108	\$0	\$3,543
CARLSBAD PBR #3 / NM69799F615300	0	1	-	2092	\$0	\$159	\$0	\$2,351	DEMING AAF PBR #19 / NM69799F620700	0	1	-	2071	\$0	\$111	\$0	\$4,262
CARLSBAD PBR #4 / NM69799F615400	0	1	-	2085	\$0	\$139	\$0	\$2,351	DEMING AAF PBR #2 / NM69799F619000	0	1	-	2041	\$0	\$217	\$0	\$3,793
CARLSBAD PBR #5 / NM69799F615500	0	1	-	2092	\$0	\$139	\$0	\$2,305	DEMING AAF PBR #20 / NM69799F620800	0	1	-	2065	\$0	\$124	\$0	\$3,186
CARLSBAD PBR #6 / NM69799F615600	0	1	-	2092	\$0	\$138	\$0	\$2,305	DEMING AAF PBR #21 / NM69799F620900	0	1	-	2068	\$0	\$119	\$0	\$4,254
CARLSBAD PBR #7 / NM69799F615700	0	1	-	2091	\$0	\$139	\$0	\$2,274	DEMING AAF PBR #22 / NM69799F621000	0	1	-	2041	\$0	\$126	\$0	\$3,218
CARLSBAD PBR #8 / NM69799F615800	0	1	-	2091	\$0	\$139	\$0	\$2,274	DEMING AAF PBR #23 / NM69799F621100	0	1	-	2069	\$0	\$116	\$0	\$4,254
CARLSBAD PBR #9 / NM69799F615900	0	1	-	2091	\$0	\$132	\$0	\$2,274	DEMING AAF PBR #24 / NM69799F621200	0	1	-	2069	\$0	\$118	\$0	\$4,254
CLO AFB NARA VI PBR #1 / NM69799F617800	0	1	-	2069	\$0	\$238	\$0	\$9,140	DEMING AAF PBR #3 / NM69799F619100	0	1	-	2068	\$0	\$114	\$0	\$3,687
DEMING AAF / NM69799F618400	5	3	2014	2092	\$1,528	\$310	\$1,057	\$1,701	DEMING AAF PBR #4 / NM69799F619200	0	1	-	2070	\$0	\$111	\$0	\$3,419
DEMING AAF PBR #1 / NM69799F618900	0	1	-	2067	\$0	\$219	\$0	\$3,752	DEMING AAF PBR #5 / NM69799F619300	0	1	-	2066	\$0	\$127	\$0	\$3,622
DEMING AAF PBR #10 / NM69799F619800	0	1	-	2066	\$0	\$123	\$0	\$3,196	DEMING AAF PBR #6 / NM69799F619400	0	1	-	2069	\$0	\$132	\$0	\$3,543
DEMING AAF PBR #11 / NM69799F619900	0	1	-	2041	\$0	\$126	\$0	\$3,082	DEMING AAF PBR #7 / NM69799F619500	0	1	-	2092	\$0	\$173	\$0	\$2,440
DEMING AAF PBR #12 / NM69799F620000	0	1	-	2093	\$0	\$108	\$0	\$3,418	DEMING AAF PBR #8 / NM69799F619600	0	1	-	2071	\$0	\$137	\$0	\$3,545
DEMING AAF PBR #13 / NM69799F620100	0	1	-	2070	\$0	\$118	\$0	\$3,542	DEMING AAF PBR #9 / NM69799F619700	0	1	-	2065	\$0	\$139	\$0	\$3,082
DEMING AAF PBR #14 / NM69799F620200	0	1	-	2066	\$0	\$128	\$0	\$3,556	HAFB UPPER ARC / NM69799F622900	1	0	-		\$0	\$0	\$763	\$0
DEMING AAF PBR #15 / NM69799F620300	0	1	-	2070	\$0	\$127	\$0	\$3,477	HOBBS PBR #12 / NM69799F623600	0	1	-	2065	\$0	\$118	\$0	\$4,253
DEMING AAF PBR #16 / NM69799F620400	0	1	-	2070	\$0	\$123	\$0	\$3,285	HOBBS PBR #14 / NM69799F623700	0	1	-	2075	\$0	\$118	\$0	\$3,395

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Defense Environmental Restoration Program

Total Final Restoration Program

FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 t

Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
New Mexico									New Mexico								
HOBBS PBR #16 / NM69799F623900	0	1	-	2075	\$0	\$118	\$0	\$3,529	KIRTLAND AFB PBR 17, TRGT S-4 / NM69799F907900	0	1	-	2067	\$0	\$297	\$0	\$3,202
HOBBS PBR #6 / NM69799F623300	0	1	-	2073	\$0	\$184	\$0	\$3,395	KIRTLAND AFB PBR 18, TRGT S-5 / NM69799F908000	0	1	-	2093	\$0	\$366	\$0	\$3,302
HOBBS PBR #7 / NM69799F623400	0	1	-	2070	\$0	\$118	\$0	\$3,395	KIRTLAND AFB PBR 19 TRGT S-6 / NM69799F908100	0	1	-	2065	\$0	\$297	\$0	\$2,730
KAFB PBR 22 TRGT S-9 / NM69799F908400	0	1	-	2066	\$0	\$110	\$0	\$3,003	KIRTLAND AFB PBR 20 TRGT S-7 / NM69799F908200	0	1	-	2067	\$0	\$97	\$0	\$3,059
KIRTLAND AFB DEM BOMB RGE / NM69799F624900	0	1	-	2063	\$0	\$186	\$0	\$3,228	KIRTLAND AFB PBR 21 TRGT S-8 / NM69799F908300	0	1	-	2067	\$0	\$100	\$0	\$3,002
KIRTLAND AFB PBR #N-10 / NM69799F625200	0	1	-	2065	\$0	\$162	\$0	\$2,871	KIRTLAND AFB PBR 4 TRGT N-7 / NM69799F907400	0	1	-	2067	\$0	\$345	\$0	\$3,369
KIRTLAND AFB PBR #N-12 / NM69799F625300	0	1	-	2074	\$0	\$149	\$0	\$3,603	KIRTLAND AFB PBR 8 TRGT N-11 / NM69799F907500	0	1	-	2065	\$0	\$10	\$0	\$3,421
KIRTLAND AFB PBR #N13 / NM69799F625400	0	1	-	2073	\$0	\$112	\$0	\$3,371	KIRTLAND AFB PBR NI N3 / NM69799F624100	0	1	-	2016	\$0	\$5,431	\$0	\$7,691
KIRTLAND AFB PBR #N-14 / NM69799F625500	0	1	-	2068	\$0	\$112	\$0	\$3,376	KIRTLAND PBR 3, TRGT N-6 / NM69799F907300	0	1	-	2067	\$0	\$387	\$0	\$3,676
KIRTLAND AFB PBR #N-8 / NM69799F625000	0	1	-	2068	\$0	\$165	\$0	\$3,370	LAS CRUCES AFS M-95 / NM69799F625900	5	0	2012	-	\$619	\$0	\$112	\$0
KIRTLAND AFB PBR #N-9 / NM69799F625100	0	1	-	2074	\$0	\$163	\$0	\$3,257	LOS LUNAS AIRFORCE RANGE / NM69799F907600	0	1	-	2067	\$0	\$8	\$0	\$3,306
KIRTLAND AFB PBR #S10 / NM69799F624300	0	1	-	2065	\$0	\$252	\$0	\$2,798	PBR-2 TARGET N-5 / NM69799F902800	0	1	-	2063	\$0	\$153	\$0	\$2,573
KIRTLAND AFB PBR #S-11 / NM69799F624400	0	1	-	2074	\$0	\$264	\$0	\$3,302	ST NAZAIRE PBR #5 / NM69799F626600	0	1	-	2067	\$0	\$155	\$0	\$4,253
KIRTLAND AFB PBR #S-12 / NM69799F624500	0	1	-	2066	\$0	\$268	\$0	\$3,196	TIERRA AMARILLA AFS P-8 / NM69799F627200	1	0	2013	-	\$143	\$0	\$277	\$0
KIRTLAND AFB PBR #S-13 / NM69799F624600	0	1	-	2074	\$0	\$248	\$0	\$3,604	WAFB DEM BOMB RGE #35 / NM69799F629400	0	1	-	2087	\$0	\$134	\$0	\$2,347
KIRTLAND AFB PBR #S-14 / NM69799F624700	0	1	-	2067	\$0	\$211	\$0	\$3,921	WAFB ROSWELL N-1 PBR #17 / NM69799F631300	0	1	-	2086	\$0	\$142	\$0	\$2,207
KIRTLAND AFB PBR #S-15 / NM69799F624800	0	1	-	2074	\$0	\$213	\$0	\$4,078	WAFB ROSWELL N-10 PBR #10 / NM69799F630700	0	1	-	2085	\$0	\$144	\$0	\$2,351
KIRTLAND AFB PBR 15, TRGT S-2 / NM69799F907700	0	1	-	2067	\$0	\$301	\$0	\$3,114	WAFB ROSWELL N-11 PBR #28 / NM69799F631900	0	1	-	2092	\$0	\$159	\$0	\$2,250
KIRTLAND AFB PBR 16 TRGT S-3 / NM69799F907800	0	1	-	2067	\$0	\$312	\$0	\$3,396	WAFB ROSWELL N-12 PBR #27 / NM69799F631800	0	1	-	2086	\$0	\$144	\$0	\$2,680

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal r of Sites		al RC FY)	Costs Ir Throug (\$0	h FY10	FY11 to C Cost Estin	Completion nate (\$000)	Installation / FFID		otal r of Sites		al RC (Y)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
New Mexico									New York								
									ARMY								
WAFB ROSWELL N-2 PBR #19 / NM69799F631400	0	1	-	2092	\$0	\$132	\$0	\$2,263	AFRC ALBANY / NY221042141200	9	0	2012	-	\$0	\$0	\$605	\$0
WAFB ROSWELL N-7 PBR #8 / NM69799F630500	0	1	- 1	2086	\$0	\$159	\$0	\$2,318	FORT DRUM / NY221402028100	66	0	2015	-	\$87,576	\$0	\$6,989	\$0
WAFB ROSWELL N-8 PBR #11 / NM69799F630800	0	1	•	2092	\$0	\$150	\$0	\$2,307	FORT HAMILTON / NY221022039500	13	5	2014	2008	\$583	\$185	\$531	\$0
WAFB ROSWELL N-9 PBR #9 / NM69799F630600	0	1	-	2092	\$0	\$145	\$0	\$2,382	JFHQ NY ARNG / NY22118360NG00	0	23	-	2021	\$0	\$1,118	\$0	\$6,699
WAFB ROSWELL PBR #13 / NM69799F631000	0	1	-	2092	\$0	\$124	\$0	\$2,263	SENECA ARMY DEPOT ACTIVITY / NY221382083000 / (3)	72	13	2022	2013	\$92,687	\$12,819	\$3,558	\$2,092
WAFB ROSWELL PBR #14 / NM69799F631100	0	1	-	2086	\$0	\$143	\$0	\$2,351	USARC NIAGARA FALLS (AMSA 5) / NY221041DMZ200	26	0	2015	-	\$121	\$0	\$1,567	\$0
WAFB ROSWELL PBR #16 / NM69799F631200	0	1	-	2092	\$0	\$262	\$0	\$2,263	AIR FORCE								
WAFB ROSWELL PBR #21 / NM69799F631500	0	1	-	2086	\$0	\$191	\$0	\$2,274	FRANCIS S. GABRESKI (WEST HAMPTON) / NY257282424900	12	0	2013	-	\$12,211	\$0	\$948	\$0
WAFB ROSWELL PBR #22 / NM69799F631600	0	1	-	2085	\$0	\$138	\$0	\$2,351	HANCOCK FIELD / NY257282547500	16	2	2014	2014	\$6,129	\$0	\$1,410	\$1,426
WAFB ROSWELL S-10 / NM69799F629500	0	1	-	2092	\$0	\$245	\$0	\$2,390	NIAGARA FALLS INTERNATIONAL AIRPORT ARS / NY257122427300	15	0	2021		\$10,876	\$0	\$1,613	\$0
WAFB ROSWELL S-11 PBR #1 / NM69799F630000	0	1	-	2086	\$0	\$172	\$0	\$2,368	SCHENECTADY AIRPORT / NY257282589700	6	0	2012	-	\$3,899	\$0	\$221	\$0
WAFB ROSWELL S-12 PBR #25 / NM69799F631700	0	1	_	2092	\$0	\$132	\$0	\$2,306	FORMERLY USED DEFENSE SITES								
WAFB ROSWELL S-14 PBR #33 / NM69799F632100	0	1		2085	\$0	\$142	\$0	\$2,307	AFPLT NO 18 / NY29799F111400	1	0	2019	-	\$81	\$0	\$892	\$0
WAFB ROSWELL S-17 PBR #32 / NM69799F632000	0		-						AFPLT NO 51 / NY29799F111700	3	0	2010	-	\$2,616	\$0	\$260	\$0
WAFB ROSWELL S-18 PBR #34 / NM69799F632200		1	-	2049	\$0	\$141	\$0	\$2,306	AFPLT NO 68 / NY29799F111800	1	0	2016	-	\$0	\$0	\$0	\$0
WAFB ROSWELL S-6 PBR #6 / NM69799F630300	0	1	-	2065	\$0	\$155	\$0	\$3,648	ATL BASIN IRON WORKS / NY29799F130100	1	0	2019	-	\$16	\$0	\$207	\$0
	0	1	-	2086	\$0	\$137	\$0	\$2,318	BANGOR GAP FIL AX / NY29799F112700	2	0	2017	-	\$13	\$0	\$94	\$0
WAFB ROSWELL S-7 PBR #7 / NM69799F630400	0	1	-	2075	\$0	\$142	\$0	\$3,530	CARTWRIGHT IS BOMB TAR / NY29799F129700	0	1	-	2044	\$0	\$151	\$0	\$1,755
WAFB ROSWELL S-8 PBR #4 / NM69799F630100	0	1	-	2092	\$0	\$159	\$0	\$2,318	CHARLOTTE CEN GFA / NY29799F114000	1	0	2017	_	\$13	\$0	\$98	\$0
WAFB ROSWELL S-9 PBR #5 / NM69799F630200	0	1	-	2092	\$0	\$147	\$0	\$2,306									

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		otal er of Sites		al RC FY)	Throug	ncurred gh FY10 000)		Completion mate (\$000)	Installation / FFID		Total er of Sites		al RC FY)	Costs Ir Throug (\$0	h FY10		Completion mate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
New York									New York								
COLD SPRING FOUNDRY / NY29799F980900	0	2	-	2023	\$0	\$4,835	\$0	\$0	NAVY BARRACKS BKLYN / NY29799F785200	1	0	2017	-	\$12	\$0	\$330	\$0
ELMIRA SUB DEPOT / NY29799F108900	1	0	2017	-	\$13	\$0	\$176	\$0	NAVY TRAINING SCHOOL / NY29799F954700	1	0	2019	-	\$0	\$0	\$160	\$0
ENGINEER SCH / NY29799F106700	3	0	2019	-	\$3,538	\$0	\$5,339	\$0	NIKE BAT NY 15 LAUNCH / NY29799F729500	2	0	2016	-	\$0	\$0	\$178	\$0
FLOYD BENNETT FLD / NY29799F692300	2	0	2018	-	\$1,559	\$0	\$3,614	\$0	NIKE BU 18 / NY29799F107500	1	0	2019	-	\$108	\$0	\$228	\$0
FORT H G WRIGHT / NY29799F114900	0	1	-	2027	\$0	\$273	\$0	\$1,092	NIKE BU 34/35 / NY29799F107600	2	0	2017	-	\$202	\$0	\$734	\$0
FORT JAY / NY29799F115000	0	1	-	2037	\$0	\$179	\$0	\$883	NIKE BU 51/52 / NY29799F107800	2	0	2019	•	\$302	\$0	\$2,198	\$0
FORT MICHIE / NY29799F115100	1	1	2017	2050	\$0	\$197	\$626	\$2,152	NIKE NF 03 / NY29799F107400	1	0	2013	-	\$125	\$0	\$200	\$0
FORT SLOCUM / NY29799F115500	2	1	2020	2048	\$56	\$17	\$4,184	\$1,602	NIKE NY 04/05 / NY29799F106900	1	0	2018	-	\$0	\$0	\$206	\$0
FORT SLOCUM-NEPTUNE / NY29799F115600	1	0	2019	-	\$16	\$0	\$268	\$0	NIKE NY 09 / NY29799F108600	1	0	2017	•	\$13	\$0	\$165	\$0
FT TILDEN / NY29799F692200	6	1	2016	2025	\$736	\$243	\$1,209	\$2,669	NIKE NY 29/30 / NY29799F108300	1	0	-	•	\$0	\$0	\$56	\$0
LOCKPORT AFS / NY29799F127400	2	0	2020	-	\$1,320	\$0	\$7,923	\$0	NORTHEASTERN INDUSTRIAL PARK / NY29799F105400	4	0	2014	-	\$6,145	\$0	\$4,406	\$0
MADISON BKS TRGT R / NY29799F109000	1	1	1997	2025	\$140	\$179	\$0	\$1,541	OSWEGATCHIE GAP FIL AX / NY29799F119400	1	0	2017	-	\$16	\$0	\$102	\$0
MILITARY OCEAN TER / NY29799F117600	1	0	2027	-	\$0	\$0	\$2,203	\$0	PLATTSBURG OTR MK AUX / NY29799F119900	1	0	2016	-	\$16	\$0	\$82	\$0
MIT COMM FAC AX #1 REC / NY29799F117900	2	0	2017	-	\$13	\$0	\$207	\$0	PLATTSBURGH ATLAS S-1 / NY29799F109200	1	0	2017	-	\$0	\$0	\$128	\$0
MONTAUK NAVAL SUB BASE / NY29799F127000	1	1	2010	2038	\$12	\$203	\$0	\$2,694	PLATTSBURGH ATLAS S-10 / NY29799F110100	1	0	2018	-	\$0	\$0	\$915	\$0
MONTGOMERY AUX FLD #1 / NY29799F118200	1	0	2017		\$13	\$0	\$180	\$0	PLATTSBURGH ATLAS S-11 / NY29799F110200	3	0	2029	•	\$2,806	\$0	\$1,885	\$0
NAV HOSPITAL / NY29799F126700	1	0	2026	-	\$0	\$0	\$0	\$0	PLATTSBURGH ATLAS S-12 / NY29799F110300	1	0	2021	-	\$0	\$0	\$0	\$0
NAVSTORHOUSE-SHIPYARD / NY29799F129500	1	0	2017	-	\$12	\$0	\$155	\$0	PLATTSBURGH ATLAS S-4 / NY29799F109500	2	0	2016	-	\$20	\$0	\$176	\$0
NAVY & MARINE CNTR #3 / NY29799F953600	1	0	2016	•	\$5	\$0	\$458	\$0	PLATTSBURGH ATLAS S-5 / NY29799F109600	1	0	2013		\$0	\$0	\$174	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC FY)		ncurred th FY10 00)		Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)		ncurred th FY10 00)	FY11 to C Cost Estin	Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
New York									North Carolina								
									ARMY								
PLATTSBURGH ATLAS S-6 / NY29799F109700	1	0	2013	-	\$0	\$0	\$197	\$0	FORT BRAGG / NC421402012100 / (1) / (3)	90	1	2040	2013	\$29,115	\$360	\$7,450	\$0
PLATTSBURGH ATLAS S-8 / NY29799F109900	1	0	2013	-	\$0	\$0	\$137	\$0	JFHQ NC ARNG / NC42118370NG00	0	1	-	2012	\$0	\$85	\$0	\$225
PLATTSBURGH ATLAS S-9 / NY29799F110000	1	0	2019	-	\$0	\$0	\$1,517	\$0	AIR FORCE							1	1
ROOSEVELT FIELD / NY29799F871000	1	0	-	-	\$57	\$0	\$56	\$0	CHARLOTTE DOUGLAS INTERNATIONAL AIRPORT / NC457282589400	2	0	2016	-	\$4,062	\$0	\$4,084	\$0
ROTTERDAM INDUST. PARK / NY29799F730600	2	0	2017	-	\$517	\$0	\$586	\$0	POPE AIR FORCE BASE / NC457212447500	25	6	2013	2014	\$20,543	\$1,541	\$2,504	\$1,150
SAMPSON AFB / NY29799F759100	3	1	2028	2009	\$1,190	\$346	\$2,372	\$0	SEYMOUR JOHNSON AIR FORCE BASE / NC457212447400 / (3)	40	12	2011	2014	\$37,527	\$570	\$1,861	\$5,620
SHO BEA FIRE CON STA / NY29799F121100	1.	0	2016		\$0	\$0	\$1	\$0	FORMERLY USED DEFENSE SITES								
CTT OPG LIGHT ANY ANY CONTROL OF	<u> </u>	Ü	2010	-	90	30	31	30	CAMPBELL ISLAND / NC49799F971800	0	1	-	2062	\$0	\$168	\$0	\$5,964
STE OBS LIGHT ANX / NY29799F121900	1	0	2016	-	\$0	\$0	\$90	\$0	COROLLA NAVAL TARGET / NC49799F887400	0	1	-	2016	\$0	\$897	\$0	\$3,379
STE OUTER MARK AX / NY29799F122000	1	0	2013	-	\$16	\$0	\$140	\$0	FORT FISHER / NC49799F489600	0	,		2023	\$0	\$193	\$0	\$5,358
STERLING ENGINE CO / NY29799F130700	1	0	2018	-	\$12	\$0	\$253	\$0	JOCKEY'S RIDGE / NC49799F972000	0			2035	\$0	\$175	\$0	\$1,843
STEWART AFB / NY29799F121400	2	0	2020	-	\$906	\$0	\$4,723	\$0	MANTEO NAV AUX AIR ST / NC49799F790300	1	0	-				1	
SUTTON COR GAP FIL AX / NY29799F122600	1	0	2016	-	\$16	\$0	\$98	\$0		1	0	2014	-	\$1,195	\$0	\$850	\$0
SWINBURNE ISL S/LIGHT / NY29799F122700	1 .								NAAS EDENTON / NC49799F483300	3	1	2009	2045	\$3,909	\$234	\$3,908	\$3,258
	2	0	2027	-	\$16	\$0	\$411	\$0	SOUTHERN SHORES / NC49799F972900	0	1	-	2031	\$0	\$150	\$0	\$6,404
SYOSSET NAV INDRESACFT / NY29799F125200	1	0	2016	-	\$16	\$0	\$235	\$0	WEEKSVILLE NAV AIR FAC / NC49799F491100	3	0	2000		\$885	\$0	\$0	\$0
SYRACUSE AAF / NY29799F123200	1	0	2011	-	\$868	\$0	\$0	\$0				2000		****			***
SYRACUSE AFS MCC-10 / NY29799F122800	1	0	2016	-	\$13	\$0	\$132	\$0									
US NAV TRG DEVICE CEN / NY29799F126300	2	1	2018	2049	\$114	\$154	\$546	\$5,018									
WATERTOWN AF STA 249 / NY29799F128600	1	0	2016	-	\$16	\$0	\$63	\$0									

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Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Installation / FFID		otal r of Sites		al RC (Y)	Costs In Throug (\$0	h FY10		ompletion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
North Dakota								
ARMY								
JFHQ ND ARNG / ND82118380NG00	0	7	-	2020	\$0	\$273	\$0	\$3,533
AIR FORCE								
CAVALIER AIR FORCE STATION / ND857112889500	6	1	2007	2014	\$425	\$0	\$0	\$0
GRAND FORKS AIR FORCE BASE / ND857212475900 / (1) / (3)	11	2	2024	2005	\$16,806	\$0	\$7,145	\$0
HECTOR FIELD INTERNATIONAL AIRPORT / ND857282592400	11	6	2015	2016	\$2,048	\$1,301	\$2,229	\$4,595

Installation / FFID		otal r of Sites		al RC YY)	Costs Ir Throug (\$0	h FY10	FY11 to C Cost Estin	Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Northern Mariana Islands								
FORMERLY USED DEFENSE SITES								
AMERICAN MEMORIAL PARK / CN99799F373300	1	0	2018	-	\$559	\$0	\$2,763	\$0
EDONI SITE / CN99799F739100	1	0	2019	-	\$1,096	\$0	\$3,864	\$0
HOSPITAL DUMP SITE / CN99799F373100	1	0	2018	-	\$109	\$0	\$1,388	\$0
KOBLER NAVAL SUPPLY CENTER / CN99799F844500	2	0	2020	-	\$913	\$0	\$2,290	\$0
MARPI POINT FIELD / CN99799F737700	0	1		2088	\$0	\$277	\$0	\$4,981
NAFTAN ORDNANCE DISPOSAL / CN99799F372600	0	1		2063	\$0	\$126	\$0	\$4,396
TANAPAG FUEL FARM / CN99799F947300	2	0	2020	-	\$769	\$0	\$9,834	\$0

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Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC (Y)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRI
Ohio								
ARMY								
JFHQ OH ARNG / OH52118390NG00	0	5	-	2021	\$0	\$327	\$0	\$4,1
USARC KINGS MILLS (AMSA 59) / OH52104OH07900 / (3)	12	0	2012	-	\$2,024	\$0	\$80	
AIR FORCE								
AIR FORCE PLANT 36 / OH557172462300 / (3)	33	0	2020	-	\$7,957	\$0	\$731	
AIR FORCE PLANT 85 / OH557172887000	13	0	2022	-	\$7,273	\$0	\$7,757	
GENTILE AFS / OH597152435700 / (1) / (3)	22	0	2028	-	\$4,922	\$0	\$1,916	
NEWARK AFB / OH557002465000 / (1) / (3)	14	0	2012	-	\$6,472	\$0	\$1,761	
RICKENBACKER AIR GUARD BASE / OH557282454400	2	0	2012	-	\$1,091	\$0	\$305	
RICKENBACKER ANGB / OH557002454400 / (1) / (3)	45	0	2036	-	\$26,868	\$0	\$7,935	
SPRINGFIELD-BECKLEY MUNICIPAL AIRPORT / OH557282587300	6	0	2014	-	\$2,643	\$0	\$2,094	
TOLEDO EXPRESS AIRPORT / OH557282843600	9	1	2009	2018	\$5,822	\$0	\$43	\$
DEFENSE LOGISTICS AGENCY	•							
DSC COLUMBUS / OH597153922500	26	0	2021	-	\$3,549	\$0	\$0	
FORMERLY USED DEFENSE SITES								
CLEVELAND PLANT / OH59799F883400	0	1	-	2011	\$0	\$3,148	\$0	\$3
CLEVELAND TANK TESTING FARM / OH59799F348100	1	0	2019	-	\$266	\$0	\$693	
CLINTON COUNTY AIR FORCE BASE / OH59799F873200	1	0	2014	-	\$63	\$0	\$1,295	
COLUMBUS NAVAL AIR STATION / OH59799F862600	2	0	2015	-	\$756	\$0	\$854	\$43 : \$0 \$50 \$. \$0 \$.
ERIE ARMY DEPOT / OH59799F364500	5	2	2009	2009	\$2,363	\$3,493	\$33	\$1,3
LORDSTOWN ORDNANCE DEPOT / OH59799F367400	4	1	2020	2002	\$6,493	\$16	\$6,652	

Installation / FFID		otal r of Sites		al RC (Y)	Costs Ir Throug (\$0	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Ohio								
MARION ENGINEER DEPOT / OH59799F367500 / (1) / (3)	2	0	2015	-	\$35,782	\$0	\$1,145	\$0
NIKE CL-48 - GARFIELD HEIGHTS / OH59799F365600	1	0	2015	-	\$1,390	\$0	\$584	\$0
ROSSFORD AD / OH59799F367800	3	1	2019	2008	\$801	\$0	\$1,184	\$0
SCIOTO ORDNANCE PLANT / OH59799F371500	2	1	2012	2003	\$8,749	\$17	\$1,326	\$0
WILKINS AIR FORCE STATION / OH59799F371300	2	0	2014	-	\$1,917	\$0	\$3,124	\$0
YOUNGSTOWN MUNIC AIRPORT / OH59799F370200	1	0	2015	-	\$97	\$0	\$1,270	\$0

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Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC FY)		ncurred th FY10 00)		Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs Ir Throug (\$0			Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Oklahoma									Oregon								
ARMY									ARMY								
CAMP GRUBER / OK621184028000	1	0	2011	-	\$960	\$0	\$15	\$0	JFHQ OR ARNG / OR02118410NG00	0	7	-	2019	\$0	\$330	\$0	\$1,239
JFHQ OK ARNG / OK62118400NG00	0	3	-	2021	\$0	\$117	\$0	\$785	NAVY								
AIR FORCE			<u> </u>	<u> </u>					COOS HEAD NAV OCEAN PROCESSING FAC. / OR017002438400	1	0	2017	-	\$595	\$0	\$189	\$0
TULSA INTERNATIONAL AIRPORT / OK657282588700	3	0	2021	-	\$1,005	\$0	\$410	\$0	AIR FORCE			,				'	
WILL ROGERS WORLD AIRPORT / OK69799F730100	12	0	2021	-	\$0	\$0	\$2,698	\$0	CAMP RILEA / OR000000000003	3	0	2021	-	\$0	\$0	\$887	\$0
FORMERLY USED DEFENSE SITES									COOS HEAD AIR NATIONAL GUARD STATION / OR057282438400	2	4	2014	2013	\$1,885	\$4,374	\$1,216	\$184
ARDMORE AIR FORCE BASE / OK69799F637600	3	1	2013	2007	\$3,828	\$249	\$5,730	\$0	KLAMATH FALLS IAP (KINGSLEY FIELD) / OR057282889700	10	3	2015	2015	\$6,526	\$0	\$1,738	\$2,370
CLINTON SHERMAN AFB / OK69799F636100 / (3)	4	4	2006	2069	\$17,360	\$194	\$5,795	\$1,285	PORTLAND INTERNATIONAL AIRPORT / OR057282426400 / (3)	11	0	2021	-	\$16,357	\$0	\$494	\$0
DELHI AUXILIARY AIR FIELD / OK69799F643300	0	1	-	2068	\$0	\$248	\$0	\$1,970	SOUTH PORTLAND FACILITY / ME157282727700	7	0	2021	-	\$0	\$0	\$1,263	\$0
FREDERICK AIRPORT INDUSTRIAL PARK / OK69799F638300	2	3	2005	2068	\$286	\$170	\$0	\$1,234	FORMERLY USED DEFENSE SITES	<u> </u>							
GR SALT PL BOMB RGE / OK69799F636900	0	4	<u> </u>	2048	\$0	\$4,017	\$0	\$2,871	COLD SPRINGS BOMBING RANGE / OR09799F308800	0	1	-	2052	\$0	\$126	\$0	\$9,180
MUSKOGEE AUX AF / OK69799F639800	0	1		2039	\$0	\$155	\$0	\$1,215	KINGSLEY FIELD / OR09799F853900	2	0	2011	-	\$795	\$0	\$350	\$0
SHAWNEE NAVAL AIR STATION / OK69799F639100		1	1998	2068	\$402	\$168	\$0	\$1,173	NORTH BEND AIRPORT / OR09799F808500	2	1	1998	2055	\$438	\$116	\$0	\$1,970
			1770	2000	\$ 70Z	4.00	<b>40</b>	01,173	PORTLAND AIR BASE / OR09799F034200	0	1		2023	\$0	\$328	\$0	\$4,087
									S E OREGON GUNNERY RANGE / OR09799F313600	0	1	-	2064	\$0	\$100	\$0	\$4,518
									SWAN ISLAND NAVAL-MARINE CORPS RESERVE CENTER / OR09799F874900	1	0	-	-	\$286	\$0	\$79	\$0

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Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal r of Sites		al RC (Y)	Costs In Throug (\$0	h FY10		Completion nate (\$000)	Installation / FFID		otal r of Sites		al RC FY)	Costs In Through (\$00	h FY10	FY11 to C Cost Estin	
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Pennsylvania									Puerto Rico								
ARMY									ARMY								
LETTERKENNY ARMY DEPOT / PA321382050300 / (1) / (3)	119	0	2040	-	\$135,811	\$0	\$5,285	\$0	FORT BUCHANAN / PR22140RQ32700	25	3	2016	2015	\$3,032	\$908	\$5,530	\$1,33
TOBYHANNA ARMY DEPOT / PA321382089200 / (1) / (3)	67	6	2005	2012	\$15,656	\$2,871	\$911	\$160	JFHQ RQ ARNG / PR22118RQ0NG00	0	4	-	2012	\$0	\$228	\$0	\$45
NAVY									NAVY						,		
MECHANICSBURG SPCC / PA317002210400 / (1) / (3)	15	1	2025	2001	\$40,743	\$0	\$1,990	\$0	ROOSEVELT ROADS NS / PR217002758200	81	1	2012	2012	\$22,459	\$0	\$0	\$
PHILADELPHIA ASO / PA317002724600	1	0	2012	-	\$1,026	\$0	\$119	\$0	SAN JUAN SUPSHIP / PR217002733900	3	0	2012		\$0	\$0	\$0	\$0
PHILADELPHIA NSWC-CD / PA317002468900	10	0	2037	-	\$16,696	\$0	\$667	\$0	AIR FORCE								
AIR FORCE									PUERTO RICO (SAN JUAN) MUNIZ IAP / PR257282962400	11	0	2015		\$13,520	\$0	\$1,812	\$0
HARRISBURG INTERNATIONAL AIRPORT / PA357282882500	9	0	2021		\$2,779	\$0	\$1,993	\$0	PUNTA SALINAS AIR GUARD STATION / PR257289999800	4	0	2021		\$269	\$0	\$314	\$(
WILLOW GROVE AIR FORCE RESERVE / PA357122534900	7	0	2013	-	\$8,528	\$0	\$1,145	\$0	FORMERLY USED DEFENSE SITES				,	"			
DEFENSE LOGISTICS AGENCY									ARECIBO AUX AIR DROME / PR29799F414600	1	0	2016	-	\$210	\$0	\$789	\$0
DD SUSQUEHANNA, NEW CUMBERLAND FAC. / PA397152064200	63	0	2011		\$39,034	\$0	\$8,016	\$0	CAMP O'REILLY / PR29799F418000	1	0	2015		\$271	\$0	\$2,035	\$0
FORMERLY USED DEFENSE SITES									CAMP TORTUGUERO FIRE RANGE / PR29799F413400	0	1	-	2071	\$0	\$0	\$0	\$0
CONNELLS VILLE AIRPORT / PA39799F155900	2	1	2001	2021	\$393	\$112	\$0	\$1,598	FT BROOKE / PR29799F418300	1	1	1999	2035	\$185	\$156	\$0	\$7,147
KEYSTONE ORDNANCE WORKS / PA39799F144800	3	1	2013	1995	\$1,633	\$0	\$261	\$0	FT BUCHANAN / PR29799F418400	0	1	-	2076	\$0	\$244	\$0	\$2,889
MARIETTA AIR FORCE STATION / PA39799F150900	3	1	2012	1994	\$3,404	\$0	\$2,480	\$0	HENRY BARRACKS / PR29799F417900	1	1	2003	2041	\$401	\$258	\$0	\$2,428
MONACA AIR FORCE POL STATION / PA39799F153300	1	0	2011	-	\$622	\$0	\$2,134	\$0	POINT LIMA GUN EMPLACEMENT / PR29799F726400	1	0	2041	-	\$0	\$0	\$0	\$0
NIKE PH-75/78 (MEDIA) / PA39799F146600	2	0	2016	-	\$2,613	\$0	\$6,341	\$0	RAMEY AIR FORCE BASE / PR29799F417500	2	1	2008	2053	\$14,464	\$226	\$584	\$7,29
OLMSTED AFB (SUNSET ANNEX) / PA39799F807300 / (3)	1	0	2038	-	\$539	\$0	\$1,027	\$0	SAN PATRICIO HOSPITAL / PR29799F835900	1	0	2012		\$914	\$0	\$946	\$6
SUSQUEHANNA ORDNANCE SUB-DEPOT / PA39799F144900	0	2	-	2008	\$16	\$189	\$0	\$260									
YORK NAVAL ORDNANCE PLANT / PA39799F154500	1	2	2012	2008	\$874	\$901	\$403	\$487									

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Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC FY)	Costs Ir Throug (\$0	h FY10	FY11 to C Cost Estin	
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRF
Rhode Island								
ARMY								
CAMP FOGARTY TNG SITE / RI121184411100	0	1	-	2017	\$0	\$551	\$0	\$1,74
JFHQ RI ARNG / RI12118440NG00	0	2	-	2020	\$0	\$139	\$0	\$93
LINCOLN AMSA 68 / RI121042185100 / (2)	16	0	2012	-	\$1,590	\$0	\$21	:
QUINTA-GAMELIN USARC / RI121041AP0700	4	0	2012	-	\$95	\$0	\$579	5
AIR FORCE	<u> </u>							
QUONSET STATE AIRPORT / R1157282882600	5	0	2021		\$0	\$0	\$1,358	:
FORMERLY USED DEFENSE SIT	ES							
A-A GUN / RI19799F805400	0	1	-	2046	\$0	\$115	\$0	\$1,5
BLUE BEACH / R119799F215800	1	1	2014	2055	\$3,812	\$590	\$3,427	\$4,8
DUTCH ISL / RI19799F215400	1	0	2028	-	\$0	\$0	\$0	
FORT NAT GREENE / R119799F212700	3	1	2020	2023	\$238	\$138	\$749	\$1,5
GOULD ISLAND NUSC / R119799F213100	1	1	2017	2055	\$757	\$159	\$1,692	\$2,3
NAVAL AUX AIR FAC / RI19799F741700	2	1	2010	2023	\$1	\$309	\$0	\$1,6
NAVAL AUX LANDING FIELD / RI19799F210600	2	1	2008	2045	\$3,979	\$235	\$580	\$8,8
NETC NEWPORT / RI19799F211000	1	0	2016	-	\$0	\$0	\$8	
NETC(MELVILLE IND FAC) / RI19799F215500	2	0	2018	-	\$2,238	\$0	\$1,689	
PRUDENCE ISL NAV SUP / RI19799F213600	3	1	2001	2026	\$1,888	\$120	\$0	\$3,7
QUARRY DISPOSAL SITE / RI19799F215600	1	0	2012	-	\$258	\$0	\$67	
ROSE ISL / RI19799F214900	2	1	2009	2037	\$49	\$189	\$0	\$2,7

Installation / FFID		otal r of Sites		d RC Y)	Costs In Throug (\$0	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Rhode Island								
ACHUEST PT-NPORT NCM / RI19799F211100	2	1	1997	2054	\$637	\$144	\$0	\$1,302

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC (Y)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRI
South Carolina								
ARMY								
FORT JACKSON / SC421372044900 / (3)	45	11	2017	2015	\$27,649	\$1,976	\$3,056	\$4,3
JFHQ SC ARNG / SC42118450NG00	0	1	-	2021	\$0	\$88	\$0	\$7
NAVY								
CHARLESTON FISC / SC417002434300	24	0	2021	-	\$28,425	\$0	\$250	
CHARLESTON FMWTC / SC417002757100	1	0	2021	-	\$34	\$0	\$0	
CHARLESTON NRC / SC417002267000	1	0	2021	-	\$0	\$0	\$0	
CHARLESTON NS / SC417002425800	60	2	2021	2010	\$27,491	\$394	\$3,267	
CHARLESTON NSY / SC417002256000	39	0	2021	-	\$260	\$0	\$0	
AIR FORCE	,			,				
MCENTIRE AIR GUARD BASE / SC457282516000	13	1	2009	2014	\$3,055	\$2,383	\$2,898	\$6
MYRTLE BEACH AFB / SC457002482100 / (1) / (3)	192	1	2034	2003	\$68,869	\$0	\$2,136	
POINSETT / SC457212446601	3	0	2013	-	\$9	\$0	\$0	
FORMERLY USED DEFENSE SITI	ES							
AIKEN AAF / SC49799F494200	1	1	2011	2009	\$312	\$190	\$10	
ANDREWS BMB RNG 2 / SC49799F493600	0	1	=	2048	\$0	\$161	\$0	\$6,0
COLUMBIA AAB / SC49799F494900	2	1	2016	2005	\$230	\$131	\$1,996	
OUPONT / SC49799F805500	2	0	2011	-	\$364	\$0	\$26	
FLORENCE AAF / SC49799F494500	1	0	2019	-	\$77	\$0	\$145	
GEORGETOWN BMB&GN RG / SC49799F492800	0	6	-	2031	\$0	\$171	\$0	\$3,
GREAT FALLS R RNG / SC49799F939900	0	1	_	2036	\$0	\$189	\$0	\$4,

Installation / FFID		otal r of Sites		al RC (Y)		ncurred h FY10 00)		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
South Carolina								
LK ISAQUEENA BOM RNG / SC49799F493900	0	2	-	2035	\$0	\$140	\$0	\$4,497
LK MURRAY BMB RNG / SC49799F493800	0	3	-	2035	\$0	\$142	\$0	\$7,922
MCCLELLANVILLE BMB 2 / SC49799F493400	0	1	-	2058	\$0	\$175	\$0	\$6,078
MYRTLE BEACH B&G RANGE / SC49799F802300	0	1	-	2035	\$0	\$192	\$0	\$3,213
PONTIAC BMB RNG / SC49799F493700	0	1	-	2035	\$0	\$218	\$0	\$2,376
UNION BMB&GUNRY RNG / SC49799F493000	0	2	-	2035	\$0	\$153	\$0	\$7,678

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		otal er of Sites		il RC (Y)	Costs In Throug (\$0	h FY10		Completion nate (S000)	Installation / FFID		otal r of Sites		al RC FY)	Throug	ncurred th FY10 000)	FY11 to C Cost Estin	
7,000,000,000,000,000,000,000,000,000,0	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	A N. PRESIA COSTUMENTO SA ATT VALHA POR SA ATT.	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
South Dakota									Tennessee								
AIR FORCE									ARMY								
BADLANDS BOMBING RANGE / SD857212464401	I)	î	2011	2003	\$2,613	50	\$2,247	\$0	JFHQ TN ARNG / TN42118470NG00	0	2	*	2021	\$0	\$120	\$0	\$768
FORMERLY USED DEFENSE SITES				dia .			ini ai		♦ AIR FORCE								
ARMSTRONG COUNTY ATG GUN RGE / SD89799F080800	0	-3	3	2011	\$0	\$165	\$0	\$0	LOVELI. FIELD / TN457282588900	5	0	2021	i e	\$0	\$0	\$1,050	SO
MITCHELL PRE BOMB RGE #4 / SD89799F084800	0	ï	×	2034	SO	\$120	SO	\$3,689	MCGHEE-TYSON AIRPORT (KNOXVILLE) / TN457282419600	15	0	2012	19	\$7,091	\$0	\$1,396	ş
RAPID CITY PRE BOM RGE #2 / SD89799F085400	0	1	<b>3</b> 8	2036	SO	\$122	\$0	\$4,138	MEMPHIS INTERNATIONAL AIRPORT / TN457282430700	5	2	2013	2006	\$5,581	\$10	\$696	50
RAPID CITY SMALL ARMS RGE AX / SD89799F079400	ij	ï	2008	2032	\$240	\$145	\$0	\$4,401	NASHVILLE METRO AIRPORT / TN457282589000	3	3	2021	2015	\$787	\$1,007	\$442	\$1,542
SIOUX FALLS AAF RIFLE RGE / SD89799F079800	0	3	S	2036	S0	\$124	so	\$1,168	DEFENSE LOGISTICS AGENCY								
WATERTOWN AAF / SD89799F085900	T)	1	2001	2035	\$15	\$123	\$0	\$880	DDMT MEMPHIS*/TN497152057000 / (1) / (3)	116	0	2016	::	\$59,401	\$0	\$0	\$0
WATERTOWN ATG GUN RGE / SD89799F085800					100		-		FORMERLY USED DEFENSE SITES								
	0	1		2029	SO	\$126	\$0	\$6,189	DYERSBURG AAF TO GROUND GUNNERY RANGE & EXPANSION / TN49799F351800	0	î	*	2053	\$0	\$304	\$0	\$7,786
WATERTOWN PRE BOMB RGE / SD89799F086000	0.	- 13	34	2034	S0	\$126	\$0	\$4,301	DYERSBURG ARMY AF / TN49799F351700	1		2006	2035	\$371	\$159	\$0	\$2,032
WATERTOWN RIFLE RANGE / SD89799F086100	0	ä		2036	S0	\$120	SO	\$1,071	DYERSBURG ARMY AIRFIELD BOMBING RANGE NO. 17	_		2000	2000	3371	3147		32,032
YANKTON ATG GUN RGE / SD89799F086200	74			700000	120	-	1122	222	TN49799F351900	0	Ť	FI.	2029	\$0	\$176	\$0	\$2,329
-	0	2	: <b>5</b>	2037	\$0	\$112	\$0	\$542	DYERSBURG ARMY AIRFIELD TURRET GUNNERY RANGE / TN49799F352000	0	į	25	2066	\$0	\$21	50	\$1,202
									MOUNTAIN HOME USARC TRAINING AREA / TN49799F355300	0	1	2	2012	SO	\$174	\$0	SI
									SEWART AFB / TN49799F353200	5	2	2017	2065	\$4,152	\$167	\$3,294	\$3,656

<sup>\*</sup> DLA transferred DDMT Memphis to the Army in early FY11. The Army will report the FY11 to Completion Cost Estimate in the FY11 annual report.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0			Completion nate (\$000)	Installation / FFID		otal r of Sites		al RC (Y)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Texas									Texas								
ARMY																	
CAMP BARKELEY / TX621184800500	0	1	-	2015	\$0	\$0	\$0	\$1,025	REESE AFB / TX657152409100 / (1) / (3)	18	3	2014	2000	\$127,991	\$0	\$2,028	\$45
CAMP BULLIS / TX621162013300 / (3)	6	4	2015	2016	\$10,179	\$762	\$1,318	\$1,736	SHEPPARD AIR FORCE BASE / TX657152416100	21	0	2008	-	\$10,809	\$0	\$542	\$0
FORT SAM HOUSTON / TX621162042900 / (3)	27	26	2013	2016	\$8,841	\$1,597	\$7,893	\$0	FORMERLY USED DEFENSE SITES					1			
JFHQ TX ARNG / TX62118480NG00	0	4	-	2021	\$0	\$251	\$0	\$1,431	ABILENE BOMBING GUN RANGE / TX69799F649200	0	3	-	2109	\$0	\$181	\$0	\$4,013
LONE STAR ARMY AMMUNITION PLANT / TX621382183100 / (1) / (3)	47	1	2037	2014	\$30,024	\$130	\$6,227	\$458	ALOE ARMY AIRFIELD / TX69799F647700	4	1	2011	2072	\$3,812	\$147	\$0	\$1,396
SAGINAW / TX621184865200	1	0	2016	-	\$71	\$0	\$57	\$0	AMARILLO AAF SM FIR RANGE / TX69799F650100	0	1	Ē	2048	\$0	\$147	\$0	\$1,330
NAVY	<u>I</u>								ATLAS AF FAC S-10 / TX69799F651200	2	0	2017	-	\$515	\$0	\$499	\$0
CORPUS CHRISTI NAS / TX617002278700 / (1) / (3)	21	4	2021	2021	\$11,853	\$2,566	\$6,443	\$2,663	ATLAS AF FAC S-8 / TX69799F651000	1	0	2020	-	\$118	\$0	\$1,634	\$0
DALLAS NAS / TX617002278600 / (1) / (3)	47	2	2018	2005	\$84,634	\$0	\$6,248	\$0	ATLAS AF FACILITY S-12 / TX69799F651400	2	0	2012	-	\$335	\$0	\$0	\$0
KINGSVILLE NAS / TX617002476100	20	0	2021	-	\$10,318	\$0	\$1,495	\$0	ATLAS AF FACILITY S-9 / TX69799F651100	1	0	2020	-	\$237	\$0	\$767	\$0
LUBBOCK NMCRC / TX617002286600	1	0	2011	-	\$101	\$0	\$0	\$0	BIG SPRING PBR NO. S-11 / TX69799FA25500	0	1	-	2100	\$0	\$214	\$0	\$3,420
AIR FORCE									BIG SPRING PBR NO. S-2 / TX69799FA24700	0	1	-	2100	\$0	\$216	\$0	\$1,408
BERGSTROM AFB / TX657002418800 / (1) / (3)	32	8	2016	2005	\$48,882	\$0	\$2,064	\$0	BIG SPRING PBR NO. S-5 / TX69799FA25000	0	1	-	2101	\$0	\$221	\$0	\$3,318
BROOKS CITY-BASE / TX657172430300 / (1) / (3)	18	0	2020	-	\$8,664	\$0	\$2,173	\$0	BLUEBONNET ORD PLANT / TX69799F669900	0	1	ē	2082	\$0	\$1,031	\$0	\$5,117
DYESS AIR FORCE BASE / TX657212464300	44	0	2011	-	\$15,603	\$0	\$0	\$0	BOMBING TARGET B-1 / TX69799FA30500	0	1	-	2069	\$0	\$141	\$0	\$3,463
ELLINGTON FIELD (HOUSTON) / TX657282406700	4	7	2008	2018	\$3,740	\$3,734	\$973	\$837	BOMBING TARGET B-10 / TX69799FA31500	0	1	-	2012	\$0	\$158	\$0	\$20
GOODFELLOW AIR FORCE BASE / TX657152407100	15	3	2008	2020	\$8,153	\$92	\$48	\$0	BOMBING TARGET B-11 / TX69799FA31600	0	1	-	2103	\$0	\$145	\$0	\$2,056
LAUGHLIN AIR FORCE BASE / TX657152410500 / (3)	28	1	2012	2003	\$18,537	\$0	\$7,563	\$0	BOMBING TARGET B-13 / TX69799FA31800	0	1	-	2102	\$0	\$142	\$0	\$2,056
RANDOLPH AIR FORCE BASE / TX657152411700	30	6	2012	2014	\$12,887	\$1,283	\$1,956	\$0	BOMBING TARGET B-14 / TX69799FA31900	0	1	-	2101	\$0	\$143	\$0	\$2,055

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Defense Environmental Restoration Program

Total Final Restoration Program

FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 to Completion | FY11 t

Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion mate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Texas									Texas								
BOMBING TARGET B-2 / TX69799FA30600	0	1	-	2109	\$0	\$159	\$0	\$1,804	CHILDRESS AAF BOMB RGE # 3 / TX69799F666800	0	1	-	2090	\$0	\$132	\$0	\$3,176
BOMBING TARGET B-3 / TX69799FA30700	0	1	-	2084	\$0	\$154	\$0	\$1,720	CHILDRESS AAF BOMB RGE # 5 / TX69799F667300	0	1	-	2085	\$0	\$115	\$0	\$3,281
BOMBING TARGET B-4 / TX69799FA30900	0	1	-	2012	\$0	\$77	\$0	\$20	CHILDRESS AAF BOMB RGE # 8 / TX69799F667400	0	1	-	2084	\$0	\$144	\$0	\$3,280
BOMBING TARGET B-5 / TX69799FA31000	0	1	-	2012	\$0	\$76	\$0	\$20	CHILDRESS AAF BOMB RGE #1 / TX69799F667500	0	1	-	2084	\$0	\$144	\$0	\$2,948
BOMBING TARGET B-6 / TX69799FA31100	0	1	-	2012	\$0	\$75	\$0	\$20	CHILDRESS AAF BOMB RGE #2 / TX69799F667100	0	1	-	2090	\$0	\$122	\$0	\$3,176
BOMBING TARGET B-7 / TX69799FA31200	0	1	-	2012	\$0	\$76	\$0	\$20	CHILDRESS AAF BOMB RGE #4 / TX69799F667200	0	1	-	2089	\$0	\$144	\$0	\$3,870
BOMBING TARGET B-8 / TX69799FA31300	0	1	-	2012	\$0	\$76	\$0	\$20	CHILDRESS AAF BOMB RGE #6 / TX69799F667000	0	1	-	2085	\$0	\$111	\$0	\$3,176
BOMBING TARGET B-9 / TX69799FA31400	0	1	-	2012	\$0	\$78	\$0	\$20	CHILDRESS AAF BOMB RGE #7 / TX69799F666900	0	1	-	2105	\$0	\$171	\$0	\$2,305
BREMEN PREC BOMB RGE #1 / TX69799F669500	0	1	-	2046	\$0	\$190	\$0	\$3,508	CHILDRESS AAF BOMB RGE #9 / TX69799F666700	0	1	-	2104	\$0	\$166	\$0	\$2,138
BROWNSVILLE ARMY AIRFIELD / TX69799F944600	0	1	-	2104	\$0	\$146	\$0	\$1,392	CITY OF FORT WORTH, ET AL, PROPERTIES / TX69799FA12900	0	1	-	2079	\$0	\$248	\$0	\$1,299
BRYAN AFB / TX69799F669200	3	0	2016	-	\$2,876	\$0	\$1,271	\$0	CUDDIHY FIELD / TX69799F804400	2	1	2016	2108	\$954	\$180	\$224	\$7,573
CAMP FANNIN / TX69799F648600	1	1	1998	2021	\$49	\$4,975	\$1	\$5,684	CYCLONE HILL PRECISION BOMBING RANGE / TX69799F742400	0	1	-	2094	\$0	\$167	\$0	\$6,164
CHILDRESS AAF BOMB RANGE #16 / TX69799F666100	0	1	-	2100	\$0	\$151	\$0	\$3,177	DALHART AAF / TX69799F665100	3	1	1997	2045	\$761	\$205	\$0	\$7,039
CHILDRESS AAF BOMB RG #10 / TX69799F666600	0	1	-	2100	\$0	\$153	\$0	\$3,176	EAGLE MOUN AAC MAINT FAC / TX69799F664000	1	1	1995	2104	\$10	\$139	\$0	\$2,662
CHILDRESS AAF BOMB RG #12 / TX69799F666500	0	1	-	2085	\$0	\$161	\$0	\$3,533	EAGLE PASS AAF / TX69799F646000	2	1	1998	2108	\$841	\$178	\$0	\$1,256
CHILDRESS AAF BOMB RG #13 / TX69799F666400	0	1	-	2100	\$0	\$156	\$0	\$3,301	FIVE POINTS OLF(TWINPARKSESTATES) / TX69799F645800	0	2	-	2012	\$0	\$4,490	\$0	\$1,663
CHILDRESS AAF BOMB RG #14 / TX69799F666300	0	1	-	2089	\$0	\$157	\$0	\$3,533	FLAMINGO PROPERTIES CO (REV.) / TX69799F672100	4	1	2018	2005	\$2,958	\$63	\$889	\$0
CHILDRESS AAF BOMB RG #15 / TX69799F666200	0	1	-	2084	\$0	\$147	\$0	\$3,582	FORT RINGOLD / TX69799F945900	1	1	2068	2109	\$0	\$166	\$373	\$3,495
CHILDRESS AAF BOMB RG #18 / TX69799F666000	0	1	-	2098	\$0	\$143	\$0	\$3,176	FORT WORTH ARMY DEPOT / TX69799F662800	2	0	2013	-	\$1,240	\$0	\$234	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Defense Environmental Restoration Program

Total Final RC Costs Incurred FY11 to Completion

	Installation / FFID		otal er of Sites		al RC (Y)	Costs In Throug (\$0	h FY10	FY11 to C Cost Estin	Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs Ir Throug (\$0	h FY10	FY11 to C Cost Estir	Completion mate (\$000)
		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
T	exas									Texas								
FOST	TER AIR FORCE BASE / TX69799F672200	4	1	2017	2109	\$4,361	\$169	\$134	\$1,356	MIDLAND AAF TAR RGE #14 / TX69799F657700	0	1	-	2082	\$0	\$151	\$0	\$2,770
GAL <sup>1</sup> TX69	VESTON ARMY AIRFIELD BOMBING RANGE / 7799F828300	0	1	-	2099	\$0	\$161	\$0	\$9,547	MIDLAND AAF TAR RGE #15 / TX69799F657600	0	1	-	2012	\$0	\$204	\$0	\$40
GAL	VESTON COUNTY(CROCKETT) / TX69799F807700	0	1	-	2072	\$0	\$40	\$0	\$1,439	MIDLAND AAF TAR RGE #16 / TX69799F657500	0	1	-	2117	\$0	\$147	\$0	\$2,410
HAR	LINGEN AFB / TX69799F673300	2	1	2020	2063	\$897	\$248	\$2,281	\$3,586	MIDLAND AAF TAR RGE #17 / TX69799F657400	0	1	-	2114	\$0	\$146	\$0	\$2,618
HON	DO ARMY AIR FIELD / TX69799F661200	2	1	2006	2111	\$2,560	\$160	\$0	\$2,110	MIDLAND AAF TAR RGE #18 / TX69799F656700	0	1	-	2117	\$0	\$206	\$0	\$2,304
HOSI	KINS MOUND AF BOMBING RNG / TX69799F676000	0	1	-	2106	\$0	\$186	\$0	\$8,407	MIDLAND AAF TAR RGE #19 / TX69799F656800	0	1	-	2114	\$0	\$130	\$0	\$3,152
JAMI	ES CONNALLY AFB / TX69799F660900	5	1	2013	2064	\$3,008	\$142	\$2,025	\$1,291	MIDLAND AAF TAR RGE #20 / TX69799F656900	0	1	-	2111	\$0	\$133	\$0	\$2,515
JEFF	ERSON COUNTY AIRFIELD / TX69799F804200	1	1	2012	2060	\$0	\$140	\$0	\$2,756	MIDLAND AAF TAR RGE #21 / TX69799F657000	0	1	-	2114	\$0	\$147	\$0	\$2,815
KIEL	PREC BOBM RGE #2 / TX69799F660800	0	1	-	2070	\$0	\$170	\$0	\$3,837	MIDLAND AAF TAR RGE #22 / TX69799F657100	0	1	-	2082	\$0	\$138	\$0	\$2,949
LAG	UNA MADRE GUNNERY RANGE / TX69799F676400	1	1	2002	2021	\$115	\$0	\$0	\$1,431	MIDLAND AAF TAR RGE #4 / TX69799F658700	0	1	-	2066	\$0	\$204	\$0	\$3,217
	UNA MADRE GUNNERY RANGE(PADRE ISLAND) / 7799F802600	0	1	-	2065	\$0	\$158	\$0	\$6,570	MIDLAND AAF TAR RGE #5 / TX69799F658600	0	1	-	2012	\$0	\$204	\$0	\$40
LARI	EDO AFB / TX69799F660300	8	1	2016	2064	\$8,685	\$182	\$4,170	\$1,302	MIDLAND AAF TAR RGE #7 / TX69799F658400	0	1	-	2064	\$0	\$204	\$0	\$3,343
MAR	FA AAF / TX69799F670800	1	1	1999	2101	\$6	\$157	\$0	\$2,141	MIDLAND AAF TAR RGE #8 / TX69799F658300	0	1	-	2079	\$0	\$130	\$0	\$3,176
MCG	EE BEND PREC BOMB RGE / TX69799F659800	0	1	-	2096	\$0	\$171	\$0	\$6,281	MIDLAND AAF TAR RGE #9 / TX69799F658200	0	1	-	2113	\$0	\$132	\$0	\$2,598
MIDI	AND AAF TAR RGE NO 2 / TX69799F659100	0	1	-	2109	\$0	\$94	\$0	\$2,532	MIDLAND AAF TAR RGE NO 1 / TX69799F658900	0	1	-	2113	\$0	\$203	\$0	\$2,281
MIDI	AND AAF TAR RGE #10 / TX69799F658100	0	1	-	2117	\$0	\$202	\$0	\$2,488	MIDLAND AAF TAR RGE NO 3 / TX69799F658800	0	1	-	2111	\$0	\$203	\$0	\$2,459
MIDI	AND AAF TAR RGE #11 / TX69799F658000	0	1	-	2022	\$0	\$204	\$0	\$2,355	MIDLAND AAF TAR RGE NO 6 / TX69799F658500	0	1	-	2039	\$0	\$204	\$0	\$3,598
MIDI	.AND AAF TAR RGE #12 / TX69799F657900	0	1	-	2117	\$0	\$208	\$0	\$2,350	MIDLAND ARMY AIR FIELD / TX69799F659000	0	1	-	2082	\$0	\$208	\$0	\$1,500
MIDI	AND AAF TAR RGE #13 / TX69799F657800	0	1	-	2115	\$0	\$142	\$0	\$2,489	MOVING SHOTGUN RANGE / TX69799FA33400	0	1	-	2078	\$0	\$5	\$0	\$1,683

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Costs Incurred

Through FY10 (\$000) FY11 to Completion Cost Estimate (\$000)

Final RC

(FY)

Defense Environmental Restoration Program

MMRP

FY11 to Completion Cost Estimate (\$000)

MMRP

IRP

Costs Incurred

Through FY10

(\$000)

IRP

Installation / FFID	Numbe	r of Sites	(1	(Y)	(\$0	n F Y 10 00)	Cost Estili	nate (\$000
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Texas								
NAVY AUXILIARY FIELD SITE NO.55 / TX69799F970100	0	1	-	2091	\$0	\$163	\$0	\$3,38
ORANGE PORT OF NAV SHIP STOR / TX69799F675300	3	1	1999	2009	\$797	\$159	\$250	\$
PALACIOS AFB / TX69799F655600	0	1	-	2011	\$0	\$144	\$0	\$20
PAMPA ARMY AIRFIELD (K06TX016101) / TX69799F648700	0	1	-	2057	\$0	\$326	\$0	\$1
PECOS AAF / TX69799F671500	0	1	-	2022	\$0	\$0	\$0	\$2,763
PERRIN AFB / TX69799F654900	5	0	2017	-	\$5,587	\$0	\$788	\$6
PYOTE AAF BOMB RGE #1 / TX69799F653800	0	1	-	2102	\$0	\$141	\$0	\$2,096
PYOTE AAF BOMB RGE #3 / TX69799F653600	0	1	-	2094	\$0	\$146	\$0	\$3,75
PYOTE AAF BOMB RGE #4 / TX69799F653500	0	1	-	2097	\$0	\$151	\$0	\$3,75
PYOTE AAF PRA BOM RGE #2 / TX69799F653700	0	1	-	2098	\$0	\$149	\$0	\$3,75
RODD FIELD / TX69799F804300	2	1	2009	2106	\$3,399	\$246	\$0	\$1,374
S PLAINS ARMY AIR FIELD / TX69799F652600	3	1	1997	2045	\$1,159	\$154	\$0	\$1,33
SAN ANGELO AAF PB NO. S-2 / TX69799FA21500	0	1	-	2066	\$0	\$75	\$0	\$3,73
SAN ANGELO AAF PB NO. S-3 / TX69799FA21600	0	1	-	2067	\$0	\$0	\$0	\$4,170
SAN ANGELO AAF PB NO. S-5 / TX69799FA21800	0	1	-	2070	\$0	\$0	\$0	\$4,49
SAN ANGELO AAF PB NO. S-6 / TX69799FA21900	0	1	-	2034	\$0	\$75	\$0	\$3,94
SAN ANGELO AAF PB NO. S-8 / TX69799FA22100	0	1	-	2072	\$0	\$0	\$0	\$4,16
SAN ANGELO AAF PB NO. S-9 / TX69799FA22200	0	1	-	2034	\$0	\$0	\$0	\$4,34
SAN ANGELO ARMY AF / TX69799F652900	0	1	-	2069	\$0	\$213	\$0	\$5,43

Total Number of Sites

Texas								
SAN ANTONIO ARSENAL / TX69799F645100	0	1	-	2060	\$0	\$173	\$0	\$1,470
SAN JACINTO ORD DEPOT / TX69799F646600	0	2	-	2104	\$0	\$298	\$0	\$7,570
SCHOLES FIELD / TX69799F647500	1	1	2000	2062	\$211	\$181	\$0	\$2,481
STINSON FIELD / TX69799F652300	1	2	1998	2115	\$556	\$3	\$0	\$1,303
WEBB AIR FORCE BASE / TX69799F645700 / (3)	9	1	2012	2107	\$2,901	\$184	\$1,291	\$6,663

Total

Number of Sites

IRP MMRP

Installation / FFID

Final RC

(FY)

IRP MMRP

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

\$1,553

FY11 to Completion Cost Estimate (\$000)

MMRP

IRP

\$904

\$639

table 12-7 TRI /WIVIRI Status of						F				<b>1</b>						icitai K
Installation / FFID		otal r of Sites		al RC (Y)	Costs In Throug (\$0	h FY10		Completion nate (\$000)		Installation / FFID	Number			d RC Y)	Costs In Through (\$00	h FY10
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	lL		IRP	MMRP	IRP	MMRP	IRP	MMRP
Utah										Vermont						
ARMY									4	ARMY						
DEFENSE DIST DEPOT OGDEN UTAH / UT821002092200 / 1) / (3)	3	0	2016	-	\$7,948	\$0	\$9,057	\$0	֓֟֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	JFHQ VT ARNG / VT12118500NG00	0	15	-	2020	\$0	\$758
AIR FORCE					,		,		4	FORMERLY USED DEFENSE SITES						
SALT LAKE CITY INTERNATIONAL AIRPORT / UT857282592700	11	1	2013	2007	\$5,087	\$32	\$343	\$0	֓֟֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֓֡	LYNDONVILLE AIR FORCE STA / VT19799F216600	3	0	2013	-	\$1,269	\$0
FORMERLY USED DEFENSE SITES	,	,		,	,					ST ALBANS AFS Z-14 / VT19799F216900	3	0	2012	-	\$1,672	\$0
BUSHNELL GENERAL HOSPITAL / UT89799F502000	2	0	2016	-	\$652	\$0	\$1,086	\$0	' L							
CLEARFIELD NAVAL SUPPLY DEPOT / UT89799F504000	1	0	2012	-	\$913	\$0	\$100	\$0								
UTAH ORDNANCE PLANT / UT89799F503800	1	1	-	2010	\$3	\$5	\$100	\$5								
WENDOVER AIR FORCE AUXILIARY FIELD / UT89799F503900	2	1	2012	2010	\$4,492	\$159	\$2,247	\$5								
WENDOVER BOMBING RANGE / UT89799F805200	3	1	2020	2009	\$2,593	\$208	\$6,325	\$0								

WENDOVER SPECIAL WEAPONS BOMBING RANGE /

 $<sup>(1)\</sup> Five-Year\ Review\ Completed, (2)\ Five-Year\ Review\ Underway, (3)\ Five-Year\ Review\ Planned\ for\ Future$ 

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	ncurred gh FY10 000)	FY11 to Cost Estin	Completion mate (\$000)	Installation / FFID		otal er of Sites		al RC FY)	Costs In Throug (\$0	h FY10	FY11 to Cost Estin	Completionate (\$000
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRI
Virgin Islands of the U.S.									Virginia								
ARMY									ARMY								
JFHQ VI ARNG / VI22118VQ0NG00	0	1	-	2012	\$0	\$95	\$0	\$331	CAMERON STATION / VA321022013900 / (1)	8	0	2020	-	\$6,504	\$0	\$619	\$
AIR FORCE									FORT A P HILL / VA321022041600	19	5	1997	2015	\$3,442	\$580	\$0	\$2,28
VIRGIN ISLAND (ST CROIX) / VI0000000000007	5	0	2021	-	\$0	\$0	\$1,585	\$0	JFHQ VA ARNG / VA32118510NG00	0	6	-	2021	\$0	\$336	\$0	\$1,90
FORMERLY USED DEFENSE SITES									NAVY								<u> </u>
BENEDICT FIELD / VI29799F418900	0	1	-	2073	\$0	\$250	\$0	\$6,606	CHESAPEAKE NSGA NWEST / VA317002726600	4	1	2016	2008	\$2,572	\$120	\$233	\$
CAMP ACOSTA / VI29799F734100	1	0	2041	-	\$0	\$0	\$0	\$0	CRANEY ISLAND FISC / VA317002758600	20	0	2021		\$23,519	\$0	\$3,393	\$
									NORFOLK NSY / VA317002481300 / (3)	32	0	2020	-	\$39,810	\$0	\$1,658	s
									AIR FORCE								<u> </u>
									CAMP PENDLETON MIL RESERVATION / VA000000000002	1	0	2021	-	\$0	\$0	\$205	:
									RICHMOND IAP BYRD FIELD / VA357282490400	6	0	2016	-	\$6,852	\$0	\$319	5
									FORMERLY USED DEFENSE SITES		,		<u>,                                      </u>				
									BUCKROE BEACH / VA39799F789100	0	2	-	2011	\$100	\$1,704	\$0	\$41
									CAMP WALLACE / VA39799F775800	1	1	1995	2021	\$42	\$1,282	\$0	\$7,42
									FORT LEE / VA39799F776900	1	1	1999	2031	\$271	\$159	\$0	\$1,42
									MANASSAS AIR FORCE COMM FACILITY / VA39799F171800	2	0	2017	-	\$1,524	\$0	\$8,893	5
									NAAS CREEDS / VA39799F775200	0	1	-	2034	\$0	\$153	\$0	\$3,40
									OYSTER POINT STORAGE AREA / VA39799F157800	1	0	2016	-	\$921	\$0	\$2,208	5
									USCG RESERVE TRAINING CENTER / VA39799F854500	1	0	2011	-	\$733	\$0	\$211	5
									VIRGINIA ORDNANCE WORKS / VA39799F163700	1	2	2007	2007	\$789	\$582	\$0	\$19

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Note: Totals reflect installation project funding allocated to individual sites and do not include program management and other support costs.

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal er of Sites		al RC FY)	Costs Ir Throug (\$0	h FY10	FY11 to C Cost Estin	
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Washington								
ARMY								
AMSA 137 / WA02104WA07900	1	0	2011		\$7,605	\$0	\$157	\$0
CAMP BONNEVILLE / WA021402011200	17	7	2002	2013	\$6,712	\$41,156	\$0	\$3,650
CAMP MURRAY / WA021185355500	0	1	-	2014	\$0	\$406	\$0	\$15
FORT LEWIS / WA021402050600 / (1) / (3)	57	15	2017	2013	\$93,652	\$2,436	\$7,242	\$79:
IFHQ WA ARNG / WA02118530NG00	0	3	-	2021	\$0	\$213	\$0	\$2,72
VANCOUVER BARRACKS / WA021402092400	2	5	1999	2012	\$41	\$269	\$0	\$1,086
NAVY								
PORT HADLOCK NOC PAC DIV DET / WA017002756800 / 1) / (3)	18	1	2036	2005	\$9,610	\$0	\$3,325	\$
PUGET SOUND FISC BREMERTON / WA017002342600 / (1) (3)	1	0	2036	-	\$21,350	\$0	\$3,078	\$
PUGET SOUND FISC MANCHESTER / WA017002756000 / (2) / (3)	4	0	2021	-	\$526	\$0	\$254	\$
PUGET SOUND NAVHOSP BREMERTON / WA017002726800 / (2)	1	1	2008	2036	\$0	\$4,163	\$0	\$5,55
PUGET SOUND NS / WA017002343000	11	0	2014		\$6,260	\$0	\$7,632	\$
PUGET SOUND NS EVERETT / WA017002754800	5	0	2019		\$1,091	\$0	\$430	\$
AIR FORCE								
CAMP MURRAY AIR GUARD STATION / WA057282882800	7	0	2021	-	\$238	\$0	\$1,602	\$6
MCCHORD AIR FORCE BASE / WA057182420000 / (1) / (3)	65	8	2044	2015	\$27,734	\$1,168	\$2,372	\$
PAINE FIELD / WA057282426800	10	0	2021	-	\$948	\$0	\$2,191	\$
SEATTLE AIR GUARD STATION / WA057282592900	2	0	2021	-	\$1,683	\$0	\$250	\$
FORMERLY USED DEFENSE SITES					Н		H	
MR FORCE PLANT NO 75 / WA09799F321700	1	0	_		\$235	\$0	\$430	\$

Installation / FFID		otal er of Sites	Final RC (FY)		Costs In Throug (\$0	h FY10	FY11 to Completion Cost Estimate (\$000)		
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP	
Washington									
BAXTER OUTLYING FIELD (7) / WA09799FA22900	0	1	,	2038	\$0	\$95	\$0	\$3,057	
COYOTE OUTLYING FIELD (19) / WA09799FA23900	0	1	=	2040	\$0	\$94	\$0	\$3,094	
EPHRATA AF BASE / WA09799F325800	0	1	-	2028	\$0	\$119	\$0	\$8,971	
EPHRATA PATTERN BOMBING RANGE / WA09799F933000	0	1	-	2041	\$0	\$137	\$0	\$4,718	
FAIRCHILD DEF NIKE 87 / WA09799F328000	1	0	-	-	\$205	\$0	\$82	\$0	
HUMORIST OUTLYING FIELD (17) / WA09799FA23700	0	1	-1	2038	\$0	\$90	\$0	\$3,228	
LARSON AFB TITAN I MISSILE FACILITY S-1 / WA09799F331800	2	0	2018	-	\$207	\$0	\$3,027	\$0	
LARSON AIR FORCE BASE / WA09799F331700	3	0	2013	-	\$19,604	\$0	\$352	\$0	
NAV STATION TODD-TACOMA / WA09799F345500	1	0	-1	-	\$312	\$0	\$53	\$0	
PORT ANGELES COMBAT RANGE / WA09799F318400	0	1	-1	2032	\$0	\$157	\$0	\$9,751	
WHEATLAND OUTLYING FIELD (8) / WA09799FA23000	0	1		2039	\$0	\$96	\$0	\$3,590	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Table E-7 IRP/MMRP Status of Installations with FY11 to Completion Cost Estimate Less Than or Equal to \$10,000,000

Installation / FFID		otal r of Sites		al RC FY)	Costs In Throug (\$0	h FY10		Completion nate (\$000)	Installation / FFID		otal er of Sites		al RC (Y)	Costs In Throug (\$0	h FY10		ompletion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP		IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
West Virginia									Wisconsin								
ARMY									ARMY								
JFHQ WV ARNG / WV32118540NG00	0	6	-	2021	\$0	\$321	\$0	\$1,576	JFHQ WI ARNG / WI52118550NG00	0	8	· ·	2020	\$0	\$312	\$0	\$3,420
VOLKSTONE / WV321185442600	0	2	-	2018	\$0	\$1,147	\$0	\$1,792	FORMERLY USED DEFENSE SITES								
AIR FORCE									ANTIGO AIR FORCE STATION / WI59799F245900	3	0	2016	-	\$3,666	\$0	\$7,664	\$0
EWVRA SHEPHERD FIELD (MARTINSBURG) / WV357282845500	5	0	2021	-	\$1,667	\$0	\$270	\$0	CAMP HAVENS AAA FIRING RANGE / WI59799F812900	2	1	1998	2028	\$10	\$146	\$0	\$6,313
FORMERLY USED DEFENSE SITES									EDIT BEA AA TRG CEN / WI59799F247000	0	1	-	2026	\$0	\$213	\$0	\$5,483
MARSHALL ARMY CHEMICAL PLANT / WV39799F348000	1	0	-	-	\$361	\$0	\$396	\$0	NIKE SITE M-86 / WI59799F685600	3	0	2015	-	\$404	\$0	\$2,490	\$0
US EXPLOSIVES PLANT C / WV39799F789200	1	1	2018	2004	\$680	\$15	\$181	\$0									

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		otal r of Sites		al RC (Y)	Costs In Throug (\$0	h FY10		Completion nate (\$000)
	IRP	MMRP	IRP	MMRP	IRP	MMRP	IRP	MMRP
Wyoming								
AIR FORCE								
CHEYENNE MUNICIPAL AIRPORT / WY857282588600	5	0	2014	-	\$10,572	\$0	\$9,649	\$0
SUNDANCE AIR FORCE STATION / WY857212464401	1	0	2011	-	\$2,381	\$0	\$2,092	\$0
FORMERLY USED DEFENSE SITES		·						
CASPER AIR TO GROUND GUN RGE / WY89799F087100	0	1	-	2038	\$0	\$120	\$0	\$8,119
CASPER GRO GUN RGE / WY89799F087200	0	1	-	2038	\$0	\$99	\$0	\$5,076
CASPER PRE BOMB RGE NO 1 / WY89799F087300	0	1	-	2037	\$0	\$101	\$0	\$2,180
CASPER PRE BOMB RGE NO 3 / WY89799F087500	0	1	-	2036	\$0	\$81	\$0	\$2,179
FE WAR AFB AF FAC S-6 / WY89799F091200	2	0	2019	-	\$946	\$0	\$6,130	\$0
FE WAR AFB AF FAC SITE 5 / WY89799F090900	1	0	2015	-	\$1,589	\$0	\$4,840	\$0
FE WARREN AFB FAC SITE 7 / WY89799F086300	2	0	2013	-	\$939	\$0	\$3,023	\$0

 $<sup>(1)\</sup> Five-Year\ Review\ Completed, (2)\ Five-Year\ Review\ Underway, (3)\ Five-Year\ Review\ Planned\ for\ Future$ 

Installation / FFID		lumber Sites	Throug	ncurred th FY10 (00)
	IRP	MMRP	IRP	MMRP
Alabama				
ARMY				
AFRC BIRMINGHAM / AL42104AL00500	4	0	\$0	\$0
AFRC CULLMAN / AL4210429A1600	5	0	\$0	\$0
AFRC GADSDEN / AL4210429A2700	3	0	\$0	\$0
COOSA RIVER STORAGE ANNEX / AL421002023100	2	0	\$0	\$0
PHOSPHATE DEVELOPMENT WORKS / AL421382070300	28	0	\$636	\$0
USARC ABBEVILLE / AL4210429A0100	4	0	\$0	\$0
USARC ANNISTON / AL4210429A0300	3	0	\$0	\$0
USARC BELTLINE / AL4210429A1700	5	0	\$0	\$0
USARC BIRMINGHAM 01 / AL421042143800	14	0	\$0	\$0
USARC BIRMINGHAM 02 / AL421042GA0800	1	0	\$0	\$0
USARC CROPWELL (ASF 155) / AL4210429A2200	9	0	\$0	\$0
USARC DOTHAN / AL4210429A1L00	2	0	\$0	\$0
USARC ELBA / AL4210429A2000	4	0	\$0	\$0
USARC ENTERPRISE / AL4210429A2100	3	0	\$0	\$0
USARC FOLEY / AL4210429A2300	1	0	\$0	\$0
USARC FORT RUCKER (ASF 157) / AL4210429A2500	6	0	\$0	\$0
USARC FORT RUCKER (ECS 143) / AL4210429AG100	10	0	\$0	\$0
USARC GADSDEN / AL4210429A2800	5	0	\$0	\$0
USARC HOLT / AL4210429A3300	1	0	\$0	\$0
USARC HUNTSVILLE (PATTON RD) / AL4210429A3200	11	0	\$0	\$0
USARC JASPER / AL4210429A3800	3	0	\$0	\$0
USARC LINCOLN (TALLADEGA) / AL4210429A5800	6	0	\$0	\$0
USARC MARION, AL / AL4210429A4100	3	0	\$0	\$0
USARC MOBILE (WRIGHT) / AL421042059500	12	0	\$0	\$0
USARC MONTGOMERY (MONIAC) / AL421042290200	10	0	\$0	\$0
USARC MONTGOMERY (SCREWS) / AL4210429A4900	3	0	\$0	\$0
USARC OPELIKA / AL4210429A5200	2	0	\$0	\$0

Installation / FFID		Number Sites	Throug	ncurred gh FY10 000)
	IRP	MMRP	IRP	MMRP
Alabama				
USARC OPP / AL4210429A5400	2	0	\$0	\$0
USARC SHEFFIELD / AL4210429A5000	5	0	\$0	\$0
USARC TROY / AL4210429A6000	2	0	\$0	\$0
USARC TUSCALOOSA / AL4210429A6100	9	0	\$0	\$0
USARC TUSKEGEE / AL4210429A6700	2	0	\$0	\$0
AIR FORCE				
BIRMINGHAM INTERNATIONAL AIRPORT / AL457282591700	12	0	\$4,035	\$0
DANNELLY FIELD / AL457282591900	3	0	\$1,166	\$0
MONTGOMERY AIR NATIONAL GUARD STATION / AL457282418500	3	0	\$346	\$0
FORMERLY USED DEFENSE SITES				
AL DRYDOCK & SHIPBLDG CO / AL49799F422200	1	0	\$46	\$0
BARIN NAVAL AIR STATION / AL49799F432000	1	0	\$995	\$0
BATES AAF MUN AP AUTH / AL49799F422600	1	0	\$88	\$0
CWS MIXING PLANT NO 2 / AL49799F422700	0	1	\$0	\$34
GADSEN AAF STORAGE DEPOT / AL49799F421100	2	0	\$940	\$0
GUNTER AIR FORCE STATION / AL49799F423900	1	0	\$542	\$0
MOTON FIELD (TUSKEGEE INSTITUTE / AL49799FA13400	1	0	\$319	\$0
MOUNT VERNON BARRACKS / AL49799F785500	0	1	\$0	\$64
SOUTHERN AIRWAYS / AL49799F786300	1	0	\$84	\$0
THEODORE AMMO-AL STATE DO / AL49799F421700	3	1	\$79	\$45
THOMASVILLE COM FAC ANNEX / AL49799F422400	1	0	\$339	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Number Sites	Throug	ncurred th FY10 000)
	IRP	MMRP	IRP	MMRP
Alaska				
ARMY				
CAMP CARROLL TRAINING CENTER / AK021180204500	6	0	\$0	\$0
GERSTLE RIVER TEST SITE / AK021452234200	5	0	\$1,560	\$0
HOONAH ARMORY / AK021180251900	0	2	\$0	\$148
NG ATMAUTLUAK ARMORY / AK021180246100	0	2	\$0	\$120
NG BREVIG MISSION ARMORY / AK021180266300	0	2	\$0	\$148
NG CHEFORNAK ARMORY / AK021180248100	0	9	\$0	\$406
NG CHEVAK ARMORY / AK021180248500	1	3	\$0	\$162
NG ELIM ARMORY / AK021180250500	0	5	\$0	\$287
NG GOODNEWS BAY ARMORY / AK021180251600	0	7	\$0	\$510
NG KIANA ARMORY / AK021180253500	0	2	\$0	\$148
NG KONGIGANAK ARMORY / AK021180254700	1	5	\$0	\$239
NG LITTLE DIOMEDE ARMORY / AK021180257100	0	1	\$0	\$94
NG MEKORYUK ARMORY / AK021180258100	0	1	\$0	\$98
NG NOATAK ARMORY / AK021180259800	0	4	\$0	\$220
NG NOORVIK ARMORY / AK021180260100	0	5	\$0	\$146
NG NULATO ARMORY / AK021180260500	0	2	\$0	\$152
NG POINT BARROW ARMORY / AK021180261100	0	3	\$0	\$226
NG POINT HOPE ARMORY / AK021180261600	0	3	\$0	\$223
NG SHAKTOOLIK ARMORY / AK021180264500	0	2	\$0	\$144
NG SHISHMAREF ARMORY / AK021180265100	0	6	\$0	\$431
NG SHUNGNAK ARMORY / AK021180264100	0	4	\$0	\$297
NG ST MICHAEL ARMORY / AK021180265500	0	1	\$0	\$94
NG TELLER ARMORY / AK021180266100	0	3	\$0	\$225
NG TOGIAK ARMORY / AK021180266800	1	2	\$0	\$96
NG UNALAKLEET ARMORY / AK021180267900	0	1	\$0	\$95
NG WAINWRIGHT ARMORY / AK021180268100	0	4	\$0	\$297
NG WALES ARMORY / AK021180268500	2	4	\$0	\$272

Installation / FFID		lumber Sites	Throug	ncurred gh FY10 000)
	IRP	MMRP	IRP	MMRP
Alaska				
NG WRANGELL ARMORY / AK021180269300	0	3	\$0	\$229
NAVY				
CAPE PRINCE WALES NCCOSC / AK017002755000	3	0	\$5,886	\$0
ST LAWRENCE NCCOSC / AK017002757200	4	0	\$5,998	\$0
TIN CITY NCCOSC / AK017002757300	1	0	\$1,269	\$0
AIR FORCE				
BARTER ISLAND / AK057302861800	21	0	\$20,343	\$0
BEAVER CREEK RADIO RELAY STATION / AK057302862100	2	0	\$135	\$0
BULLEN POINT / AK057302865200 / (3)	9	0	\$7,364	\$0
CANYON CREEK RADIO RELAY STATION / AK057302862900	6	0	\$104	\$0
CHENA RIVER / AK057302863600	2	0	\$1,869	\$0
COLD BAY LONG RANGE RADAR SITE / AK057302863900 / (1) / (3)	5	0	\$5,933	\$0
FORT YUKON LONG RANGE RADAR SITE / AK057302865400 / (1) / (3)	9	2	\$11,117	\$64
GOLD KING CREEK RADIO RELAY SITE / AK057302865800	3	0	\$112	\$0
KENAI AIRPORT / AK057302864902	1	0	\$0	\$0
KOTZEBUE LONG RANGE RADAR SITE / AK057302874200 / (3)	21	3	\$14,242	\$462
PILLAR MOUNTAIN RADIO RELAY STATION / AK057302869600	1	0	\$470	\$0
PORT MOLLER / AK057302869900	5	0	\$0	\$0
TED STEVENS INTERNATIONAL AIRPORT / AK057282867400	2	0	\$1,187	\$0
TIN CITY LONG RANGE RADAR SITE / AK057302871200	15	0	\$3,905	\$0
FORMERLY USED DEFENSE SITES				
AKUTAN / AK09799F250800 / (3)	2	0	\$10,273	\$0
AM RIVER AIR BASE / AK09799F708100	1	0	\$1,148	\$0
ANCHORAGE ACS STO ANX / AK09799F701000	1	0	\$45	\$0
ANVIL MOUNTAIN AWS / AK09799F988400	1	0	\$0	\$0
BADGER RD (ARC SUR YD) / AK09799F299300	1	0	\$351	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Total Number | Costs Incurred

Installation / FFID		Sites	Through FY10 (\$000)		
	IRP	MMRP	IRP	MMRP	
Alaska					
BARROW LANDFILL / AK09799FA22700	1	0	\$5	\$0	
BARTER ISLAND DEW STATION / AK09799F900800	1	0	\$6	\$0	
BETHEL ARPT / AK09799F700200	4	0	\$6,167	\$0	
BRUHN PT. (KODIAK ISL) / AK09799F299700	1	0	\$1,159	\$0	
CAPE CHINIAK TRACK STA / AK09799F276700	3	0	\$9,996	\$0	
CAPE NOME ACS / AK09799F277900	3	0	\$1,120	\$0	
CAPE PRINCE WALES AWS / AK09799F256400	3	0	\$3,882	\$0	
CAPE RODNEY (MIL SITE) / AK09799F278000	3	0	\$355	\$0	
CAPE SABINE DEW(LIZ-A) / AK09799F249300	2	0	\$199	\$0	
CAPE SIMPSON DEW-POW A / AK09799F251100	3	0	\$5,325	\$0	
CAPE THOMPSON NAV SITE / AK09799F249200	3	0	\$907	\$0	
CHUGACH MTS-SHIP CREEK / AK09799F295000	1	0	\$57	\$0	
COLD BAY ACS COM-FT RA / AK09799F708800	2	0	\$28,236	\$0	
CORDOVA AF / AK09799F257400	1	0	\$267	\$0	
CRAIG ACS SITE / AK09799F257500	2	0	\$750	\$0	
DEMARCATION BAY DEW / AK09799F250100	3	0	\$790	\$0	
DRIFTWOOD BAY RR STA / AK09799F250600	1	0	\$1,753	\$0	
ELSON LAGOON / AK09799F251000	1	0	\$1,648	\$0	
FAIRBANKS AACS AND ACS / AK09799F709600	1	0	\$0	\$0	
FORT RAY / AK09799F282100	1	0	\$0	\$0	
FT SMITH/LITTLE NS / AK09799F277000	3	0	\$2,840	\$0	
FT TIDBALL/LONG ISL / AK09799F276800	3	0	\$4,976	\$0	
GAMBELL / AK09799F298200 / (1)	3	1	\$5,469	\$1,441	
GERSTLE RIVER EXPANSION AREA / AK09799F869500	1	1	\$4,816	\$1,556	
GRIFFIN POINT DEW / AK09799F249900	2	0	\$1,912	\$0	
GULKANA PREP & ARMY / AK09799F280100	1	1	\$118	\$60	
GUSTAVUS ARPT / AK09799F260600	1	0	\$8,858	\$0	

Alaska  HAINES MILITARY CUTOFF ROAD / AK09799F295800  ICY CPE DEW STA(LIZ-B) / AK09799F249400  JUNIPER CK FUEL DUMP / AK09799F708700  KODIAK CG SUP CNTR / AK09799F299400  KOUGAROK AFB / AK09799F263200  KRUSENSTERN RR ANX / AK09799F252500  LAVA LK WEATHER STA / AK09799F255100  MCINTYRE DEW STA(POW C / AK09799F251300  MOSES POINT GARRISON / AK09799F265200	1 3	MMRP 0	IRP	MMRP
HAINES MILITARY CUTOFF ROAD / AK09799F295800  ICY CPE DEW STA(LIZ-B) / AK09799F249400  JUNIPER CK FUEL DUMP / AK09799F708700  KODIAK CG SUP CNTR / AK09799F299400  KOUGAROK AFB / AK09799F263200  KRUSENSTERN RR ANX / AK09799F252500  LAVA LK WEATHER STA / AK09799F255100  MCINTYRE DEW STA(POW C / AK09799F251300	1	0		
ICY CPE DEW STA(LIZ-B) / AK09799F249400  JUNIPER CK FUEL DUMP / AK09799F708700  KODIAK CG SUP CNTR / AK09799F299400  KOUGAROK AFB / AK09799F263200  KRUSENSTERN RR ANX / AK09799F252500  LAVA LK WEATHER STA / AK09799F255100  MCINTYRE DEW STA(POW C / AK09799F251300	1	0	_	
ICY CPE DEW STA(LIZ-B) / AK09799F249400  JUNIPER CK FUEL DUMP / AK09799F708700  KODIAK CG SUP CNTR / AK09799F299400  KOUGAROK AFB / AK09799F263200  KRUSENSTERN RR ANX / AK09799F252500  LAVA LK WEATHER STA / AK09799F255100  MCINTYRE DEW STA(POW C / AK09799F251300	1	0		
JUNIPER CK FUEL DUMP / AK09799F708700  KODIAK CG SUP CNTR / AK09799F299400  KOUGAROK AFB / AK09799F263200  KRUSENSTERN RR ANX / AK09799F252500  LAVA LK WEATHER STA / AK09799F255100  MCINTYRE DEW STA(POW C / AK09799F251300	3		\$1,501	\$0
KODIAK CG SUP CNTR / AK09799F299400  KOUGAROK AFB / AK09799F263200  KRUSENSTERN RR ANX / AK09799F252500  LAVA LK WEATHER STA / AK09799F255100  MCINTYRE DEW STA(POW C / AK09799F251300		0	\$4,431	\$0
KOUGAROK AFB / AK09799F263200  KRUSENSTERN RR ANX / AK09799F252500  LAVA LK WEATHER STA / AK09799F255100  MCINTYRE DEW STA(POW C / AK09799F251300	1	0	\$349	\$0
KRUSENSTERN RR ANX / AK09799F252500  LAVA LK WEATHER STA / AK09799F255100  MCINTYRE DEW STA(POW C / AK09799F251300	1	0	\$0	\$0
LAVA LK WEATHER STA / AK09799F255100  MCINTYRE DEW STA(POW C / AK09799F251300	3	0	\$401	\$0
MCINTYRE DEW STA(POW C / AK09799F251300	3	0	\$1,032	\$0
	3	0	\$630	\$0
MOSES POINT GARRISON / AK09799E265200	1	0	\$12	\$0
MOSES FORT GARAGOTT FIROS 1771 203200	3	0	\$7,006	\$0
MT.EDGECUMBE/SITKA NOB / AK09799F292800	2	0	\$12,994	\$0
NIKE SITE JIG / AK09799F709400	1	0	\$21	\$0
NIKE SITE LOVE / AK09799F709500	1	0	\$20	\$0
NORTH RIVER RRS ANX / AK09799F252700	3	0	\$2,461	\$0
OHLSON MT / AK09799F709700	2	0	\$457	\$0
PEARD BAY DEW (LIZ-C) / AK09799F249500	3	0	\$2,453	\$0
PEDRO DOME / AK09799F298500	3	0	\$2,288	\$0
POINT BARROW RADIO STA / AK09799F291000	1	0	\$0	\$0
PORT CLARENCE LORAN ST / AK09799F708600	1	0	\$366	\$0
PORT MOLLER / AK09799F251800	3	0	\$10,095	\$0
PORT OF WHITTIER / AK09799F906800	4	0	\$4,556	\$0
SEMISOPOCHNOI ISL / AK09799F269800	1	0	\$375	\$0
SITKINAK ISL RADIO REL / AK09799F277500	1	0	\$38	\$0
SKULL CLIFF LORAN ANNEX DEW / AK09799F270500	2	0	\$261	\$0
SLEDGE ISLAND / AK09799F297700			\$21	\$0
ST PAUL/ST GEORGE / AK09799F710100	1	0	921	4
TELLER SUPPLY / AK09799F272100	1	0	\$31	\$0
TOK (ACS RADIO RELAY) / AK09799F272200	1			\$0 \$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total N	lumber Sites	Costs Incurred Through FY10 (\$000)		
	IRP	MMRP	IRP	MMRP	
Alaska					
WALSETH AFB,MCGRATH / AK09799F273500	2	0	\$641	\$0	

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
		MMRP	IRP	MMRP
American Samoa				
FORMERLY USED DEFENSE SITES				
AUA FUEL FARM / AS99799F371700	2	0	\$1,095	\$0
UTULEI STOR TANK / AS99799F371600	1	0	\$0	\$0
VAIPITO VILLAGE / AS99799F692600	1	0	\$1,432	\$0

Installation / FFID		Number Sites	Costs Incurred Through FY10 (\$000)		
	IRP	MMRP	IRP	MMRP	
Arizona					
ARMY					
CAMP NAVAJO / AZ921180401000 / (1) / (3)	62	2	\$23,930	\$181	
FLORENCE MILITARY RESERVATION / AZ921180408000	5	0	\$197	\$0	
PHOENIX USARC #2 / AZ921046BA0700	1	0	\$0	\$0	
SAFFORD TS / AZ9211804B6000	1	0	\$385	\$0	
USARC DOUGLAS / AZ921046BA0200	2	0	\$8	\$0	
USARC PHOENIX / AZ921042068600	13	0	\$0	\$0	
USARC TUCSON / AZ921042090200	3	0	\$0	\$0	
NAVY					
CHOCOLATE MOUNTAIN AGR / AZ917305395300	7	0	\$0	\$0	
FLAGSTAFF NOS / AZ017002385300	2	0	\$0	\$0	
SENTINEL NCCOSC / AZ917002755500	3	0	\$196	\$0	
AIR FORCE					
SKY HARBOR INTERNATIONAL AIRPORT / AZ957282587900	6	0	\$7,438	\$0	
FORMERLY USED DEFENSE SITES					
AVRA AIR FORCE AUX FIELD #4 / AZ99799F506800	0	1	\$0	\$0	
AZTEC GROUND GUNNERY RANGE #4 / AZ99799F506900	0	1	\$0	\$0	
BUCKEYE NATIONAL GUARD TAR RGE / AZ99799F507100	0	1	\$0	\$154	
CAMP BOUSE RAILHEAD / AZ99799F507400	0	1	\$0	\$0	
COLFRED GROUND GUNNERY RANGE#2 / AZ99799F507900	0	1	\$0	\$0	
COLORADO RIVER WAR RELOCATION / AZ99799FA38000	1	0	\$13	\$0	
CORONADO AUXILIARY FIELD #3 / AZ99799F508200	0	1	\$0	\$0	
COVERED WELLGAP FIL AX TM181B / AZ99799F508300	1	0	\$56	\$0	
FLORENCE AF AUXILIARY FACILITI / AZ99799F511100	0	1	\$0	\$0	
GILBERT AF AUXILIARY FIELD / AZ99799F511700	0	1	\$0	\$0	
HACKBERRY AUXILIARY FIELD #3 / AZ99799F512000	0	1	\$0	\$0	
HILLSIDE GAP FILLER ANNEX M98B / AZ99799F512200	1	0	\$173	\$0	

Installation / FFID		lumber Sites	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Arizona				
LAKE HAVASU AUXILIARY FIELD #6 / AZ99799F512700	0	1	\$0	\$0
LUKE AF AUX FIELD #3 / AZ99799F513100	0	1	\$0	\$157
LUKE AF AUXILIARY FIELD #2 / AZ99799F512900	0	1	\$0	\$0
MARANA ARMY AIRFIELD / AZ99799F514400	1	0	\$176	\$0
MCNEAL AUXILIARY FIELD #1 / AZ99799F514800	0	1	\$0	\$0
MODIFICATION CENTER NO. 2 / AZ99799F506300	1	0	\$1	\$0
NAVAL AIR STATION LITCHFIELD / AZ99799F505100	3	0	\$9,116	\$0
PAPAGO PARK MANEUVER AREA / AZ99799F515700	0	1	\$0	\$0
PAPAGO PARK POW CAMP / AZ99799F515800	0	1	\$0	\$0
PRISONER OF WAR CAMP (ELOY I) -ARMY / AZ99799FA42100	1	0	\$251	\$0
RILLITO AUXILIARY FIELD #2 / AZ99799F516300	0	1	\$0	\$0
SAHUARO AUX FIELD #5 / AZ99799F516600	0	1	\$0	\$0
SELLS GAP FIL AX M92A / AZ99799F516800	1	0	\$135	\$0
SIGNAL AUXILIARY FIELD #7 / AZ99799F516900	0	1	\$0	\$0
TACNA GAP FILLER ANNEX Z162A / AZ99799F517400	1	0	\$41	\$0
TOPOCK AUX FIELD #5 / AZ99799F517800	0	1	\$0	\$0
TOPOCK GAP FIL AX SM162H / AZ99799F517900	1	0	\$22	\$0
TUCSON RIFLE CLUB / AZ99799FA44800	0	1	\$0	\$134
WEBB AUXILIARY FIELD #3 / AZ99799F518200	0	1	\$0	\$0
WILLI FD BOMB TAR RGE #16 / AZ99799F519200	0	1	\$0	\$0
WILLI FD BOMB TAR RGE #18 / AZ99799F519400	0	1	\$0	\$0
WILLI FD BOMB TAR RGE #24 / AZ99799F519800	0	1	\$0	\$0
WILLI FD BOMB TAR RGE #3 / AZ99799F519900	0	1	\$0	\$136
WILLIAM FIELD BOMB TAR RGE #15 / AZ99799F519100	0	1	\$0	\$0
WILLIAM FIELD BOMB TAR RGE #17 / AZ99799F519300	0	1	\$0	\$0
WILLIAM FIELD BOMB TAR RGE #21 / AZ99799F519600	0	1	\$0	\$0
WILLIAMS FIELD BOMB TAR RGE #6 / AZ99799F520200	0	1	\$0	\$2,741

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		lumber Sites	Costs Incurred Through FY10 (\$000)		
		MMRP	IRP	MMRP	
Arizona					
WILLIAMS FIELD BOMB TARGET RANGE 1A / AZ99799FA31600	0	1	\$0	\$0	
WINSLOW AF STATION Z-93 / AZ99799F520600	1	0	\$518	\$0	
YUMA AUXILIARY FIELD NO 1 / AZ99799F521100	0	1	\$0	\$0	

Installation / FFID		Number Sites	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Arkansas				
ARMY				
AFRC NORTH LITTLE ROCK (PIKE) / AR621045HA3300	8	0	\$0	\$0
FORT CHAFFEE / AR621372018700 / (1) / (2)	34	1	\$29,784	\$0
FORT CHAFFEE MANEUVER TRAINING CTR / AR621182018700 / (1) / (2)	21	0	\$1,120	\$0
SAMUEL STONE JR USARC / AR62104AR03100	6	0	\$0	\$0
USARC ARKADELPHIA / AR621045OA1900	1	0	\$0	\$0
USARC BLYTHEVILLE / AR621045HA4000	1	0	\$0	\$0
USARC CAMDEN / AR621045HA0100	10	0	\$0	\$0
USARC CONWAY / AR621045VA2400	10	0	\$0	\$0
USARC EL DORADO (O2) / AR621045HA0900	1	0	\$0	\$0
USARC ELDORADO (GARRETT) / AR621045SA2300	5	0	\$0	\$0
USARC FAYETTEVILLE / AR621045BA0400	5	0	\$0	\$0
USARC FORT CHAFFEE (1368) / AR621045HA1000	1	0	\$0	\$0
USARC FORT CHAFFEE (241) / AR621045HA0300	1	0	\$0	\$0
USARC FORT CHAFFEE (2465) / AR621045HA0500	3	0	\$0	\$0
USARC FORT CHAFFEE (ECS 15) / AR621045HA1700	14	0	\$0	\$0
USARC FORT CHAFFEE (NCO ACADEMY) / AR621045HA2900	5	0	\$0	\$0
USARC FORT SMITH / AR6210450A2000	1	0	\$0	\$0
USARC HARRISON / AR621045VA2500	9	0	\$0	\$0
USARC HOT SPRINGS / AR621045VA2600	8	0	\$0	\$0
USARC JONESBORO / AR621045HA0800	7	0	\$0	\$0
USARC LITTLE ROCK (ASF 19) / AR621045HA1800	4	0	\$0	\$0
USARC LITTLE ROCK (FINKBEINER) / AR621042120500	5	0	\$0	\$0
USARC LITTLE ROCK (TERRY) / AR621045ZA2700	2	0	\$0	\$0
USARC NASHVILLE, AR / AR621045OA2200	1	0	\$0	\$0
USARC RUSSELLVILLE / AR621045HA3900	1	0	\$0	\$0
USARC TEXARKANA 01 / AR621045VA2800	3	0	\$0	\$0
USARC TEXARKANA 02 / AR621045HA1500	2	0	\$0	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total N	lumber Sites	Costs Incurred Through FY10 (\$000)	
	•	IRP	MMRP	IRP	MMRP
Arkansas					
USARC WEST MEMPHIS / AR621045HA4200		2	0	\$0	\$0
AIR FORCE					
HOT SPRINGS MEMORIAL AIRPORT / AR657282852100		2	0	\$395	\$0
FORMERLY USED DEFENSE SITES					
CAMDEN AUXILIARY AIRFIELD / AR69799F612100		1	0	\$51	\$0
EL DORADO ARMY AIRFIELD / AR69799F605400		1	0	\$29	\$0
HOT SPRINGS ARMY-NAVY HOSPITAL / AR69799F607300		1	0	\$87	\$0
LITTLE ROCK COM TRA SITE / AR69799F608900		1	0	\$31	\$0
MAUMELLE ORDNANCE WORKS / AR69799F604900		1	1	\$13	\$158
SECOND ARMY AMMUNITION DEPOT / AR69799F799900		0	1	\$0	\$1
STUTTGART AIRFIELD / AR69799F605100		1	2	\$26	\$1,106
TEXARKANA AFS Z-91 / AR69799F608400		1	0	\$95	\$0
WAL RIDGE AAF & POW CAMP / AR69799F606400		2	0	\$33	\$0

Installation / FFID		lumber Sites	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
California				
ARMY				
CAMP ROBERTS SATCOM / CA921402282300	1	0	\$0	\$0
EAST FORT BAKER / CA921402005500	10	0	\$4,368	\$0
EL MONTE USARC / CA921042123500	5	0	\$0	\$0
FORT HUNTER LIGGETT BRAC / CA921402043600	0	1	\$0	\$2
FRESNO AFRC / CA921042370200	4	0	\$0	\$0
GARDEN GROVE USARC / CA921042293000	5	0	\$0	\$0
HAMILTON ARMY AIRFIELD / CA921402303800 / (3)	21	1	\$36,960	\$0
HF RADIO RECEIVER, SANTA ROSA / CA921082228800	3	0	\$0	\$0
LOMPOC BRANCH DISCIPLINARY BARRACKS / CA921402101200 / (1) / (2)	8	1	\$6,158	\$0
MARINA USARC/OMS/AMSA 12 S-S / CA921042361200	10	0	\$0	\$0
NG HAMMER FIELD / CA921180615500	1	0	\$0	\$0
PFC L.T. BACCIGLEIRI HALL AFRC / CA921042252400	1	0	\$0	\$0
PRESIDIO OF MONTEREY / CA921372060600 / (1) / (3)	13	0	\$3,918	\$0
PRESIDIO OF SAN FRANCISCO / CA921402079100	60	1	\$128,036	\$0
QUINONES AFRC / CA92104CA02100	1	0	\$26	\$0
RIO VISTA RESERVE TRAINING AREA / CA921406GB8500	13	0	\$6,773	\$0
ROARK HALL USARC/AMSA 29(G) / CA921046BB0500	9	0	\$0	\$0
THRALL HALL USARC / CA921042256700	5	0	\$0	\$0
USARC BELL (AMSA 15) / CA92104CA13400	22	0	\$0	\$0
USARC CHICO / CA9210461B0600	5	0	\$0	\$0
USARC CLOVIS / CA9210461B0700	1	0	\$0	\$0
USARC FRESNO (AMSA 14-G) / CA921042100600	11	0	\$0	\$0
USARC LONG BEACH / CA921042226300	7	0	\$0	\$0
USARC LOS ANGELES 01 / CA92104CA09500	5	0	\$0	\$0
USARC LOS ANGELES 02 / CA921042053100	5	0	\$0	\$0
USARC MODESTO / CA921042213600	1	0	\$0	\$0
USARC MOUNTAIN VIEW / CA921042173400	9	0	\$0	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

**MMRP** 

0

0

0

0

0

0

0

0

0

Total Number of Sites

IRP

23

6

15

16

12

5

0

2

**Costs Incurred** 

Through FY10 (\$000)

MMRP

\$0

\$0 \$0

\$155

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0 \$0

\$0

\$0

\$0

\$0

\$0

\$68

IRP

\$614

\$1,164

\$721

\$6,599

\$10,670

\$63,130

\$147 \$1.081

\$0

\$163

\$139

\$2,409

\$12

\$0

\$2

\$301

\$15 \$421

\$1,640

Installation / FFID		Number Sites	Throug	ncurred gh FY10 000)		Installa
	IRP	MMRP	IRP	MMRP		
California					California	
JSARC NORCO / CA921042305700	3	0	\$0	\$0	SALTON SEA TEST I	RANGE / CA91700
USARC OAKLAND (HEROIC WAR DEAD) / CA921042288800	1	0	\$932	\$0	SAN DIEGO FASWTO	C PAC / CA91700
SARC PASADENA, CA / CA921042055700	5	0	\$0	\$0	SAN DIEGO NAVME	EDCTR / CA9170
USARC SAN BERNARDINO (AMSA 19G) / CA92104CA13500	10	0	\$0	\$0	SAN DIEGO SPASUR	RFLDSTA / CA91
SARC SAN JOSE (AMSA 12) / CA921042079500	8	0	\$0	\$0	SAN NICOLAS ISLAI	ND OLF / CA91
SARC SAN PABLO / CA921042157500	12	0	\$0	\$0	SKAGGS ISLAND NS	SGA / CA917002
SARC SANTA ANA / CA921042264100	5	0	\$0	\$0	STOCKTON NCS / CA	A917002438200
JSARC SANTA BARBARA / CA921046BB6200	5	0	\$0	\$0	SUNNYVALE NIROP	P / CA91700229
USARC SANTA ROSA / CA921042280700	5	0	\$0	\$0	WARNER SPRINGS S	SERE CAMP / C
SARC SUNNYVALE / CA921046GB7200	1	0	\$0	\$0	AIR FORCE	
JSARC VALLEJO / CA921042211100	2	0	\$0	\$0	AIR FORCE PLANT 7	70 / CA9571725
SARC VAN NUYS / CA92104CA09200	4	0	\$0	\$0	COSTA MESA AIR G	GUARD STATIO
AN DEMAN HALL USARC / CA921042242700	3	0	\$0	\$0	MOUNT DISAPPOIN	TMENT RADI
AN NUYS MAINTENANCE SHOP / CA921042123600	1	0	\$0	\$0	ONIZUKA AIR FORC	CE BASE / CA9
VILKSON HALL USARC / CA921042199100	9	0	\$0	\$0	POINT ARENA AIR F	FORCE STATION
NAVY					FORMERLY US	ED DEFENSE
ENTERVILLE BEACH NAVFAC / CA917002438300	10	0	\$6,765	\$0	(CAFS) FAMILY HOU	USING / CA997
ORONA NOC NWAD / CA917002471200	2	0	\$0	\$0	ACCESS ROAD FOR	EL CENTRO F
ALY CITY EFA WEST / CA917002469600	1	0	\$53	\$0	AF PLANT #14 / CA9	9799F530400
OS ANGELES NMCRC / CA917002316600	1	0	\$983	\$0	AGF&ASF REDISTRI	IB STA / CA99
ORTH IS NADEP / CA917009999900	1	0	\$0	\$0	AIR FORCE PLANT #	#16 (NASA) / C
DAKLAND FISC / CA917002477600 / (1) / (3)	28	0	\$14,771	\$0	ALLEN AUX FIELD #	#3 / CA99799F5
AKLAND NAVMEDCOM NWREG / CA917002725400	1	0	\$0	\$0	AMPHIBIOUS TRAIN	NING BASE / C
ASADENA MCRC / CA917006211300	1	0	\$191	\$0	ARMY-NAVY DISTR	RIBUTING CEN
ICO RIVERA MCRTC / CA917302755300	1	0	\$58	\$0	AZUSA DUMP SITE	OWL 4X PL / C
OINT SUR NAVFAC / CA917002422500	1	0	\$172	\$0	BALLICO AUXILIAR	RY FIELD NO. 2
POMONA NIROP / CA917002309800	3	0	\$0	\$0		

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Nu of Si			ncurred h FY10 00)
	IRP	MMRP	IRP	MMRP
California				
BANNING PARK CAMP / CA99799F536100	0	1	\$0	\$0
BAYWOOD PARK TRAINING AREA / CA99799F524700	0	1	\$0	\$1,142
BEALE AFB TITAN 1-B / CA99799F569800	3	0	\$1,337	\$0
BISHOP AIRPORT / CA99799F570000	1	0	\$173	\$0
BOMBING TARGETS IMPERIAL DUNES / CA99799F753700	0	1	\$0	\$0
BORON AIR FORCE STATION Z-59 / CA99799F537400	2	0	\$197	\$0
CADIZ LAKE SONIC TAR #10 / CA99799F538000	0	1	\$0	\$0
CADIZ LAKE SONIC TARGET #1 / CA99799F537900	0	1	\$0	\$0
CALIF WING CIVIL AIR PATROL / CA99799F539000	0	1	\$0	\$0
CALISTOGA RADIO BEACON ANNEX / CA99799F570400	1	0	\$13	\$0
CALL MOUNTAIN RADIO RELAY ANNEX / CA99799F570500	1	0	\$15	\$0
CAMBRIA AIR FORCE STATION / CA99799F539100	1	0	\$282	\$0
CAMP ASHBY / CA99799F570600	1	0	\$15	\$0
CAMP CACTUS / CA99799F539300	1	0	\$122	\$0
CAMP DUNLAP / CA99799F526700	1	0	\$247	\$0
CAMP GRANITE / CA99799F813200	0	1	\$0	\$0
CAMP IBIS (CAMA) / CA99799F540200	0	1	\$0	\$2,718
CAMP IRWIN / CA99799FA01300	0	1	\$0	\$0
CAMP MANZANAR / CA99799F743900	1	0	\$292	\$0
CAMP MIRAMAR / CA99799F571100	1	0	\$27	\$0
CAMP PINEDALE / CA99799F571300	1	1	\$458	\$20
CAMP ROBERTS / CA99799F691900	2	0	\$8	\$0
CAMP SEELEY / CA99799F540600	0	1	\$0	\$0
CAMP SEELEY ORD TRG CENTER / CA99799F540900	0	1	\$0	\$0
CAMP SEELEY ORDNANCE PROV GRD / CA99799F540800	0	1	\$0	\$0
CAMP SHAFTER / CA99799F541000	0	1	\$0	\$0
CAMP VISTA- ARMY / CA99799FA06500	0	1	\$0	\$184

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
California					
CAMPBELL AUXILIARY FIELD NO. 4 / CA99799F571600	2	0	\$0	\$0	
CANOGA AVE FACILITY (AFP#56) / CA99799F530700	2	0	\$544	\$0	
CAPETOWN GAP FILLER ANNEX / CA99799F571700	2	0	\$272	\$0	
CASTLE AFB COMMUNICATIONS ANNEX / CA99799F528300	1	0	\$151	\$0	
CASTLE AFB RADIO BEACON ANNEX / CA99799F572000	1	0	\$13	\$0	
CASTLE AFB TVOR ANNEX / CA99799F572100	1	0	\$17	\$0	
CATALINA TRAINING BASE / CA99799FA23400	1	0	\$390	\$0	
CHELI AFS / CA99799F531400	1	0	\$0	\$0	
CHEMEHUEVI INDIAN RESERVATION / CA99799FA32400	0	1	\$0	\$0	
CHINA BEACH BIVOUAC AREA / CA99799F572500	1	0	\$0	\$0	
CHINO PRISONER OF WAR CAMP - ARMY / CA99799FA38400	0	1	\$0	\$60	
COAST ARTILLERY CAMP / CA99799F997600	0	1	\$0	\$0	
CORN SPRINGS GAP FILLER ANNEX SM-16 / CA99799FA50700	1	0	\$2	\$0	
CORONA ANNEX / CA99799F599900	0	1	\$0	\$69	
COYOTE WELLS GAP FIL AX P76B / CA99799F542200	1	0	\$185	\$0	
CP ROSS / CA99799F540500	0	1	\$0	\$0	
DEL NORTE COUNTY AIRPORT / CA99799F574000	1	0	\$4	\$0	
DESERT CENTER DIVISION CAMP / CA99799F542800	0	1	\$0	\$0	
DESERT CNTR ARPT / CA99799F542700	1	0	\$15	\$0	
DEWITT GENERAL HOSPITAL / CA99799F573100	2	0	\$460	\$0	
DUNLOP AUXILIARY FIELD / CA99799F537500	0	1	\$0	\$0	
EAGLE ARMY AIRFIELD / CA99799F573400	4	0	\$835	\$0	
EAST BOREGO BT / CA99799F754500	0	1	\$0	\$0	
EDWARDS AFB PROJ ROUND UP / CA99799F543300	0	1	\$0	\$0	
EL CENTRO MARINE CORPS AIR STATION / CA99799FA07400	1	0	\$268	\$0	
EL SEGUNDO BATTERY SITE / CA99799F535000	0	1	\$0	\$58	
FAMOSA AUXILIARY FIELD #3 / CA99799F544200	0	1	\$0	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
California				
FARALLON ISLANDS / CA99799F917400	1	0	\$244	\$0
FORWARD RELAY STATION 1-MS / CA99799F544300	0	1	\$0	\$0
FT. MACARTHUR LOWER&MIDDLE RES / CA99799F533800	0	1	\$0	\$161
GIBSON REDWOOD CITY / CA99799FA20200	1	0	\$29	\$0
GRANADA CANTONMENT AREA / CA99799F575000	1	0	\$15	\$0
GRANITE CANYON MARINE LABORATORY / CA99799F988900	1	0	\$1,209	\$0
GREAT HIGHWAY MILITARY RESERVATION / CA99799F575200	1	0	\$13	\$0
GREY BUTTE AUX FLD #4 / CA99799F545300	0	1	\$0	\$0
GUALALA BOMBING TARGET / CA99799F592800	0	1	\$0	\$1
HALF MOON BAY FLIGHT STRIP / CA99799F575600	1	0	\$272	\$0
HAMILTON ARMY AIRFIELD PHASE II CONTRACT / CA99799F990400	1	0	\$4,995	\$0
HAMILTON ARMY AIRFIELD PHASE II IN HOUSE / CA99799F990300	1	0	\$3,399	\$0
HAMMOND GENERAL HOSPITAL / CA99799F576000	3	0	\$159	\$0
KINNER MOTORS / CA99799F532000	2	0	\$574	\$0
LA DEF AREA NIKE 88 / CA99799F547700	1	0	\$155	\$0
LAKE PILLSBURY REST CAMP / CA99799F577400	1	0	\$15	\$0
LAWRENCE LIVERMORE NATIONAL LABORATORY / CA99799F590800	1	0	\$552	\$0
LOS ANGELES AFS ANNEX NO.1 / CA99799F550800	1	0	\$27	\$0
LOS ANGELES MEDICAL DEPOT / CA99799F550900	1	0	\$127	\$0
LOS ANGELES ORDNANCE DEPOT / CA99799F549100	0	1	\$0	\$0
MANHATTAN BEACH RAILWAY SITE / CA99799F551200	0	1	\$0	\$0
MARCH TVOR ANX / CA99799F551500	1	0	\$24	\$0
MENDENHALL PEAK CAMP SITE / CA99799F551700	0	1	\$0	\$0
MERCED AUXILIARY FIELD NO. 1 / CA99799F579800	1	0	\$3	\$0
MERCED AUXILIARY FIELD NO. 3 / CA99799F579600	1	0	\$16	\$0
MERCED JAPANESE RECEPTION CENTER / CA99799F579900	1	0	\$13	\$0
MEXICAN BORDER FCS / CA99799F551800	0	1	\$0	\$0

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
California				
MILL VALLEY AFB / CA99799F688800	2	0	\$922	\$0
MONTEZUMA SLOUGH / CA99799FA20500	2	1	\$0	\$1
MORRO BAY-SAN SIMEON MANEUVER AREA / CA99799FA50200	0	1	\$0	\$0
MOUNT LAGUNA AF STATION / CA99799F590900	2	0	\$881	\$0
MOUNT VACA RADIO RELAY STATION / CA99799F580500	1	0	\$2	\$0
MT LAGUNA (GATR) / CA99799F524800	1	0	\$5	\$0
MT. WHITNEY MILITARY RESERVATION / CA99799F744000	0	1	\$0	\$0
NASA AREA 2 / CA99799F530800	2	0	\$145	\$0
NAVAL AIR BASE / CA99799F993700	0	1	\$0	\$169
NAVAL AIR STATION / CA99799FA03700	1	0	\$429	\$0
NAVAL AUXILIARY AIR STATION MONTEREY / CA99799F600400	4	0	\$15,091	\$0
NAVAL DIRECTION FINDER / CA99799F991400	1	0	\$94	\$0
NAVAL INDUSTRIAL RESERVE PLANT BERKELEY / CA99799F527100	1	0	\$131	\$0
NAVAL MATERIAL REDISTRIBUTIOIN / CA99799F597200	1	0	\$102	\$0
NAVAL ORDNANCE LAB / CA99799F597800	0	1	\$0	\$0
NAVAL ORDNANCE TEST STATION / CA99799FA03300	0	1	\$0	\$0
NAVAL OUTER LANDING FIELD COTATI / CA99799FA49500	3	1	\$180	\$1
NAVAL WEAPONS INDUST RES PLT / CA99799F595300	0	1	\$0	\$4
NAVY DIRIGIBLE BASE / CA99799FA06000	0	1	\$0	\$0
NAVY SECTION BASE / CA99799F744100	0	1	\$0	\$0
NEW MERCED MUNICIPAL AIRPORT / CA99799F580900	1	0	\$16	\$0
NEWPORT BEACH FCS / CA99799F553300	0	1	\$0	\$0
NIKE BATTERY #57 / CA99799F547800	1	0	\$22	\$0
NIKE BATTERY 14 - SILOS / CA99799F548300	1	1	\$63	\$0
NIKE BATTERY 29 / CA99799F548000	3	0	\$2,409	\$0
NIKE BTY 70 / CA99799F547900	1	0	\$13	\$0
NWS SEAL BEACH / CA99799F596000	0	1	\$0	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites		of Sites Throu		Throug	ncurred gh FY10 100)
	IRP	MMRP	IRP	MMRP		
California						
ONTARIO A.N.G. TRAINING SITE / CA99799F554300	1	1	\$19	\$0		
OROVILLE GAP FILLER ANNEX P-58B / CA99799F581500	1	0	\$16	\$0		
OXNARD ILS OUTER MARK ANNEX / CA99799F554800	0	1	\$0	\$0		
OXNARD SEACOAST BATTERY / CA99799F555000	0	1	\$0	\$0		
PACIFIC OVERSEAS AIR SERVICE COMMAND STAGING AREA / CA99799F581700	1	0	\$21	\$0		
PALM SPRINGS ARMY AIR FIELD / CA99799F555100	0	2	\$0	\$342		
PALMDALE CANT AREA / CA99799F555300	1	0	\$28	\$0		
PALOS VERDES GAP FIL AX SM162D / CA99799F555400	1	0	\$393	\$0		
PALOS VERDES WHF CONT CTR / CA99799F544100	1	0	\$82	\$0		
PASO ROBLES MUNICIPAL AIRPORT / CA99799F543600	1	0	\$109	\$0		
POINT VICENTE MIL RES FC SITES / CA99799F556800	3	1	\$1,877	\$0		
POMONA QUARTERMASTER DEPOT / CA99799F556000	0	1	\$0	\$0		
POSO AUXILIARY FIELD #6 / CA99799F556200	0	1	\$0	\$0		
POTTER AUXILIARY FIELD NO. 5 / CA99799F582400	1	0	\$13	\$0		
PRC-PATTERSON INCORPORATED / CA99799FA49100	1	0	\$30	\$0		
PYRITE CANYON / CA99799F788600	0	1	\$0	\$73		
RICE AIR FIELD / CA99799F558000	1	0	\$247	\$0		
SADDLE PEAK NIKE / CA99799F522500	2	0	\$373	\$0		
SAN BER ENGR DEPOT / CA99799F558700	1	1	\$6,736	\$0		
SAN FRANCISCO NIKE BATTERY 31 / CA99799F599100	1	0	\$128	\$0		
SAN FRANCISCO NIKE BATTERY 89 / CA99799F585700	2	0	\$287	\$0		
SAN FRANCISCO NIKE BATTERY 91 / CA99799F585800	1	0	\$253	\$0		
SANTA ANA ARMY AIR BASE / CA99799F561600	1	0	\$915	\$0		
SANTA MONICA AAF REDIS STA #3 / CA99799F562200	0	1	\$0	\$0		
SANTA MONICA MOUNTAINS / CA99799F590100	1	0	\$126	\$0		
SANTA ROSA ARMY AIRFIELD / CA99799F524400	2	1	\$3,743	\$294		
SHAFTER COMM FACILITY ANNEX #2 / CA99799F529800	1	0	\$41	\$0		

Installation / FFID	Total Number of Sites		Costs Incurr Through FY (\$000)	
	IRP	MMRP	IRP	MMRP
California				
SHAFTER GAP FILLER ANX / CA99799F562800	1	0	\$158	\$0
SHAVERS SUMMIT AIRFIELD / CA99799F562900	0	1	\$0	\$0
TECATE GAP FILLER ANX / CA99799F563400	1	0	\$289	\$0
TIBURON NAVAL NET DEPOT / CA99799F597000	2	0	\$864	\$0
TORNEY GEN HOSPITAL / CA99799F563900	1	0	\$347	\$0
TRAVIS AFB NIKE BATTERY 86 / CA99799F588200	1	0	\$347	\$0
U.S.A.R. HUNTINGTON PARK / CA99799F564400	0	1	\$0	\$0
UNIVERSITY OF CALIFORNIA SANTA BARBARA / CA99799F810900	2	0	\$248	\$0
VANDENBERG ILS OUTER MARKER AN / CA99799F565600	1	0	\$97	\$0
VICTORVILLE AIR FORCE BASE / CA99799F805800	0	1	\$0	\$0
WHITMORE GAP FILLER ANNEX / CA99799F524200	2	0	\$505	\$0
WILDCAT MILITARY RESERVATION / CA99799F522300	1	1	\$84	\$5
WILMINGTON CLA & HOLD YD / CA99799F569000	1	1	\$139	\$0
WILSON PARK DAVIS COMMUNICATION ANNEX / CA99799F728500	2	0	\$65	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		of Sites Throu				h FY10
	IRP	MMRP	IRP	MMRP				
Colorado								
ARMY								
BENNETT ARNG TRAINING SITE / CO821080801500	1	0	\$780	\$0				
DONALD D PUCKETT USARC / CO821042249500	6	0	\$0	\$0				
DUNCAN-SELIX AFRC / CO82104CO01000	1	0	\$0	\$0				
ELMER E FRYAR USARC / CO821042189500	3	0	\$0	\$0				
EQUIPMENT CONCENTRATION SITE 42 (FORT CARSON) / CO82104CO01800	9	0	\$0	\$0				
FITZSIMONS ARMY MEDICAL CENTER / CO821162033300	15	0	\$26,727	\$0				
FORT COLLINS USARC (AMSA 100 BMA) / CO82104CO01900	11	0	\$0	\$0				
USARC AURORA 01 / CO821046FC0100	1	0	\$0	\$0				
USARC AURORA 02 / CO82104CO00200	1	0	\$0	\$0				
USARC COMMERCE CITY (AMSA 22) / CO821046FC3000	4	0	\$0	\$0				
USARC PUEBLO / CO821046FC2600	3	0	\$0	\$0				
AIR FORCE								
CHEYENNE MOUNTAIN AS / CO857112571900	1	0	\$0	\$0				
GREELEY AIR GUARD STATION / CO857282881400	6	0	\$12	\$0				
FORMERLY USED DEFENSE SITES								
AIR FORCE FINANCE & ACCOUNTING CENTER / CO89799F053200	1	0	\$156	\$0				
BUCKLEY FIELD ARC TR CTR / CO89799F059700	2	1	\$456	\$5				
CRAIG ARMY NATL GUARD TRG SITE / CO89799F055500	0	1	\$0	\$22				
DENVER ORD PLANT / CO89799F051200	2	0	\$721	\$0				
F.E. WARREN AFB AF FAC - SITE 10 / CO89799F051400	3	0	\$530	\$0				
FE WARREN AFB FAC SITE 9 / CO89799F052400	3	0	\$607	\$0				
FORT LOGAN / CO89799F057100	1	0	\$741	\$0				
FT CARSON MANEUVER AREA / CO89799F053000	0	1	\$0	\$148				
GRANADA REL CENTER / CO89799F057200	1	0	\$32	\$0				
LOWRY AFB S-1 (COMPLEX 1A) / CO89799F694200	2	0	\$1,326	\$0				
MONTROSE NATIONAL GUARD TARGET RANGE / CO89799F057800	0	1	\$0	\$2				

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Colorado				
PUEBLO ARMY AIR FIELD / CO89799F058300	1	0	\$105	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites		of Sites		Throug	ncurred th FY10 000)
	IRP	MMRP	IRP	MMRP		
Connecticut						
ARMY						
BRADLEY FIELD ARNG / CT121180918000	4	0	\$0	\$0		
EAST WINDSOR USARC / CT121042151900 / (1) / (3)	16	0	\$414	\$0		
FAMILY HOUSING BRIDGEPORT NIKE 04 / CT121400920600	3	0	\$0	\$0		
FAMILY HOUSING BRIDGEPORT NIKE 15 / CT121400921600	3	0	\$0	\$0		
FAMILY HOUSING BRIDGEPORT NIKE 65 / CT121400930600	2	0	\$0	\$0		
FAMILY HOUSING HARTFORD NIKE 67 / CT121400956800	2	0	\$0	\$0		
FAMILY HOUSING HARTFORD NIKE 8 / CT121400950900	2	0	\$0	\$0		
FAMILY HOUSING MANCHESTER, CT 25 / CT121402256800	3	0	\$0	\$0		
FAMILY HOUSING MIDDLETOWN 48 / CT121400987200	3	0	\$0	\$0		
FAMILY HOUSING MILFORD, CT 17 / CT121402263900	2	0	\$0	\$0		
FAMILY HOUSING NEW BRITAIN, CT 57 / CT121402266100	2	0	\$0	\$0		
FAMILY HOUSING PORTLAND CT 36 / CT121402262700	3	0	\$0	\$0		
FAMILY HOUSING SHELTON CT 74 / CT121402258900	6	0	\$0	\$0		
FAMILY HOUSING WESTPORT CT 73 / CT121402262600	3	0	\$0	\$0		
MIDDLETOWN USARC / CT121042277000	12	0	\$230	\$0		
USARC BRIDGEPORT / CT121042296500	9	0	\$0	\$0		
USARC DANBURY / CT121041AB0800	1	0	\$0	\$0		
USARC MILFORD / CT121042180700	11	0	\$0	\$0		
USARC NEW HAVEN / CT121041AB3500	7	0	\$0	\$0		
USARC WATERBURY / CT121041AB3800	4	0	\$0	\$0		
USARC WEST HARTFORD / CT121041AB4200	5	0	\$0	\$0		
WINDSOR LOCKS USARC / CT121042258700	26	0	\$233	\$0		
NAVY						
BLOOMFIELD NWIRP / CT117002213400	8	0	\$4,923	\$0		
EAST LYME NUSC / CT117002757400	1	0	\$195	\$0		

Installation / FFID	Total N	lumber Sites	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Connecticut				
FORMERLY USED DEFENSE SITES				
BRADLEY MILITARY AF / CT19799F175000	3	0	\$1,648	\$0
BRAINARD FIELD / CT19799F903600	0	1	\$0	\$0
FORT GRISWOLD / CT19799F869700	0	1	\$0	\$0
FORT HALE / CT19799F903300	1	1	\$24	\$0
NAVY IRP #61 / CT19799F176300	1	0	\$1	\$0
NEW HAV ARMY AF / CT19799F175700	1	1	\$34	\$0
NIKE 04 / CT19799F173600	1	0	\$188	\$0
NIKE 08 / CT19799F173700	1	0	\$136	\$0
NIKE 48 / CT19799F174400	1	0	\$202	\$0
NIKE BR-23 / CT19799F174100	2	0	\$339	\$0
NIKE BR-65 / CT19799F174000	2	0	\$301	\$0
NIKE HA-25 / CT19799F174200	1	0	\$165	\$0
NIKE HA-67 / CT19799F174500	1	0	\$158	\$0
PINE ISL BAT SITE / CT19799F676800	1	1	\$4	\$0
POSHEN PT AMTB 914 / CT19799F810600	0	1	\$0	\$0
PRATT & WHITNEY PLANCOR / CT19799F174800	2	0	\$40	\$0
REHAB CNTR / CT19799F173800	1	0	\$48	\$0
RENTSCHLER FIELD / CT19799F903500	0	1	\$0	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
		P	MMRP	IRP	MMRP
Delaware					
ARMY					
USARC DOVER / DE321042180500	5		0	\$0	\$0
USARC LEWES / DE3210415C1600	5		0	\$0	\$0
USARC SEAFORD / DE3210415CZ100	2		0	\$0	\$0
USARC WILMINGTON, DE / DE321042116800	4		0	\$0	\$0
FORMERLY USED DEFENSE SITES					
DRAVO CORPORATION / DE39799F136400	2		0	\$480	\$0
FORT DELAWARE (PEA PATCH ISLAND) / DE39799F134100	1		1	\$336	\$162
FORT MILES MILITARY RESERVATION / DE39799F133300 / (3)	3		1	\$1,471	\$3,858
LENAPE ORD MOD CNTR / DE39799F134400	1		0	\$336	\$0

Installation / FFID		of Sites Throug		ests Incurred arough FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
District of Columbia					
ARMY					
FORT MCNAIR / DC321022100400	9	0	\$1,610	\$0	
WALTER REED ARMY MEDICAL CENTER / DC321162115600	7	0	\$4,416	\$0	
NAVY					
WASHINGTON DC NAVSECSTA / DC317002347600	3	0	\$3,978	\$0	
FORMERLY USED DEFENSE SITES					
AAA FORT RENO / DC39799F131300	0	1	\$0	\$0	
CAMP SIMMS MILITARY RESERVATION / DC39799F131200 / (1)	1	1	\$5,879	\$409	
CATHOLIC UNIVERSITY RESEARCH STATION / DC39799F812500	0	1	\$0	\$751	
CHAIN BRIDGE / DC39799F926900	0	1	\$0	\$0	
DIAMOND ORDNANCE FUZE LABORATORY / DC39799F928300	0	1	\$0	\$0	
FORT BAKER / DC39799F973900	0	1	\$0	\$0	
FORT BAYARD / DC39799F974000	0	1	\$0	\$0	
FORT BUNKER HILL / DC39799F974100	0	1	\$0	\$0	
FORT CHAPLIN / DC39799F974200	0	1	\$0	\$0	
FORT DAVIS / DC39799F974400	0	1	\$0	\$0	
FORT DERUSSY / DC39799F974500	0	1	\$0	\$0	
FORT DUPONT PARK SITE / DC39799F131800	0	1	\$0	\$0	
FORT GREBLE / DC39799F974600	0	1	\$0	\$0	
FORT KEARNY / DC39799F974700	0	1	\$0	\$0	
FORT LINCOLN / DC39799F974900	0	1	\$0	\$0	
FORT MAHAN / DC39799F975000	0	1	\$0	\$0	
FORT RICKETTS / DC39799F975300	0	1	\$0	\$0	
FORT SLEMMER / DC39799F975500	0	1	\$0	\$0	
FORT SLOCUM / DC39799F975600	0	1	\$0	\$0	
FORT SNYDER / DC39799F975700	0	1	\$0	\$0	
FORT STANTON / DC39799F975800	0	1	\$0	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites						Costs Incurred Through FY10 (\$000)	
		IRP	MMRP	IRP	MMRP				
District of Columbia									
FORT STEVENS / DC39799F975900		0	1	\$0	\$0				
FORT TOTTEN / DC39799F976200		0	1	\$0	\$0				
FORT WAGNER / DC39799F976300		0	1	\$0	\$0				
NAVAL STATION, ANACOSTIA ANNEX / DC39799F132900		0	1	\$0	\$0				

Installation / FFID		Number Sites	Throug	ncurred th FY10 00)
	IRP	MMRP	IRP	MMRP
Florida				
ARMY				
AFRC DAYTONA BEACH / FL4210423D0800	1	0	\$0	\$0
CAPE ST GEORGE / FL421372283100	2	0	\$0	\$0
MCCOY USARC / FL421041240100	1	0	\$0	\$0
PERRINE LTA / FL421042244700	0	1	\$0	\$295
USARC CORAL GABLES / FL42104FL00100	2	0	\$0	\$0
USARC FORT LAUDERDALE (NININGER) / FL421042250700	7	0	\$0	\$0
USARC GAINESVILLE (1300) / FL4210423D1300	1	0	\$0	\$0
USARC GAINESVILLE (LAYTON) / FL421042035600	3	0	\$0	\$0
USARC JACKSONVILLE (BURPEE) / FL421042180300	3	0	\$0	\$0
USARC JACKSONVILLE (MILAM) / FL421042187500	5	0	\$0	\$0
USARC JACKSONVILLE (PHILLIPS) / FL42104FL01000	1	0	\$0	\$0
USARC KISSIMMEE / FL4210423D2800	3	0	\$0	\$0
USARC LAKELAND / FL421042143900	7	0	\$0	\$0
USARC MELBOURNE / FL421042277500	4	0	\$0	\$0
USARC MIAMI (AMSA 47G) / FL421042212400	4	0	\$0	\$0
USARC MILTON / FL421042299300	1	0	\$0	\$0
USARC OCALA / FL421042287500	5	0	\$0	\$0
USARC ORLANDO (ASF 49) / FL4210423DA200	10	0	\$0	\$0
USARC ORLANDO (ECS MCCOY ANNEX) / FL4210423DG100	13	0	\$0	\$0
USARC ORLANDO (MCCOY 03) / FL421042291700	4	0	\$0	\$0
USARC ORLANDO (ORANGE COUNTY) / FL421042194000	4	0	\$0	\$0
USARC PALATKA (AMSA 55W) / FL421042245400	9	0	\$0	\$0
USARC PANAMA CITY / FL421042227500	1	0	\$0	\$0
USARC PENSACOLA / FL421042182100	3	0	\$0	\$0
USARC PERRY / FL4210423D6200	5	0	\$0	\$0
USARC PORT CHARLOTTE / FL4210423D6300	6	0	\$0	\$0
USARC ST PETERSBURG / FL421042197500	7	0	\$0	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Florida					
USARC ST PETERSBURG (AMSA 51M) / FL42104FL10300	6	0	\$0	\$0	
USARC TAFT / FL421042284600	2	0	\$0	\$0	
USARC TALLAHASSEE / FL421042188900	2	0	\$0	\$0	
USARC TAMPA / FL421042122400	3	0	\$0	\$0	
USARC WEST PALM BEACH (BABCOCK) / FL421042237500	7	0	\$0	\$0	
USARC WEST PALM BEACH (GUN CLUB) / FL4210423D7500	1	0	\$0	\$0	
NAVY					
ORLANDO NRL UWS REF DET / FL417002202500	1	0	\$2,880	\$0	
PENSACOLA PWC / FL417002456700	1	0	\$0	\$0	
FORMERLY USED DEFENSE SITES					
AF PLANT NO 74 / FL49799F461800	1	0	\$3,129	\$0	
AIR-TO-GROUND GUN RANGE PINELLAS / FL49799F455300	0	1	\$0	\$72	
BASCOM AUX FIELD 3 / FL49799F437600	1	0	\$341	\$0	
CAMPVILLE SATELLITE FIELD / FL49799F715200	0	1	\$0	\$0	
CARLSTROM FIELD / FL49799F715400	1	0	\$395	\$0	
CHAPMAN FIELD / FL49799F439700	1	0	\$63	\$0	
CHASSAHOWITZKA / FL49799F805000	0	1	\$0	\$74	
CUMMER FIELD TARGET / FL49799F469200	0	1	\$0	\$0	
DAVIE FIELD TARGET / FL49799F470000	0	1	\$0	\$0	
DELAND NAVAL TRAINING CENTER / FL49799F462700	2	0	\$1,688	\$0	
DINNER KEY NAVAL AIR FAC / FL49799F922000	1	1	\$4	\$0	
ELLYSON (SITE 5) OLF / FL49799F463400	1	0	\$21	\$0	
ESTRO ISLAND DOCKS / FL49799F967500	1	0	\$1	\$0	
FORT DADE / FL49799F435100	2	1	\$476	\$0	
FT JEFFERSON NATIONAL MONUMENT / FL49799F436600	0	1	\$0	\$49	
FT LAUDERDALE BOMB TARGET 2 / FL49799F713400	0	1	\$0	\$115	

Installation / FFID	Total Number of Sites			
	IRP	MMRP	IRP	MMRP
Florida				
FT LAUDERDALE BOMB TARGET 3 / FL49799F713500	0	1	\$0	\$117
FT LAUDERDALE BOMB TARGET 4 / FL49799F713600	0	1	\$0	\$114
FT LAUDERDALE BOMB TARGET 5 / FL49799F713700	0	1	\$0	\$116
FT LAUDERDALE BOMB TARGET 6 / FL49799F713800	0	1	\$0	\$114
FT LAUDERDALE BOMB TARGET 7 / FL49799F713900	0	1	\$0	\$112
FT LAUDERDALE BOMB TARGET 8 / FL49799F714000	0	1	\$0	\$124
HOLOPAW BOMB TARGET / FL49799F471100	0	1	\$0	\$0
INDIAN ROCKS AWS STATION 27 / FL49799F455500	0	1	\$0	\$0
KAY LARKIN AIRPORT / FL49799F434800	0	1	\$0	\$0
KEYSTONE AAF / FL49799F440800	3	0	\$562	\$0
LEESBURG AAF / FL49799F441400	1	0	\$578	\$0
LODWICK FIELD / FL49799F472000	1	0	\$17	\$0
LONG KEY GAP FILLER / FL49799F858800	1	0	\$79	\$0
MELBOURNE HELIUM ANNEX / FL49799F445900	1	0	\$19	\$0
MILE BRANCH SATELLITE / FL49799F719900	0	1	\$0	\$0
NAVAL INDUST RES SHIPYARD / FL49799F465400	1	0	\$129	\$0
NAVAL RESERVE ARMORY JACKSONVILLE / FL49799F922100	1	0	\$2	\$0
NEW SMYRNA BEACH MUN AIRPORT / FL49799F472100	0	1	\$0	\$0
NIKE HM-40 USAF HOMESTEAD / FL49799F452900	1	0	\$59	\$0
NIKE HM-69 EVERGLADES / FL49799F433100	2	0	\$347	\$0
ORLANDO EXECUTIVE AIRPORT / FL49799F434500	0	1	\$0	\$164
PANAMA CITY HARBOR DEF / FL49799F898100	0	1	\$0	\$0
PUNTA GORDA ARMY AAF / FL49799F442600	1	0	\$13	\$0
RIFLE RANGE MORRISON AAF / FL49799F441900	0	1	\$0	\$0
RIVERSIDE TRAIN AREA / FL49799F923000	1	0	\$0	\$0
STIRLING BOMB TARGET / FL49799F469900	0	1	\$0	\$197
TAMPA NAVAL INDUST RES SHIPYARD / FL49799F471600	2	0	\$204	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)		
		IRP	MMRP	IRP	MMRP	
Florida						
TRUMBO POINT NAS ANNEX / FL49799F471900		1	0	\$15	\$0	
USAF IMESON AIRPORT / FL49799F450300		2	0	\$546	\$0	
USAF PONCE DE LEON ANX / FL49799F456300	<u> </u>	1	0	\$57	\$0	
USAF RESERVE FERNANDINA / FL49799F440200		1	0	\$71	\$0	
USAF VALKARIA MIS AX / FL49799F446700		1	0	\$33	\$0	
WILLISTON MUN AIRPORT / FL49799F441700		2	0	\$24	\$0	

Installation / FFID	То	Total Number of Sites		Throug	osts Incurred hrough FY10 (\$000)	
	IR	P	MMRP	IRP	MMRP	
Georgia						
ARMY						
AFRC WAYCROSS / GA4210423E7500	8	3	0	\$0	\$0	
USARC ATHENS / GA421042173000	5	i	0	\$0	\$0	
USARC AUGUSTA 02 / GA421042297300	$\epsilon$	5	0	\$0	\$0	
USARC CARROLLTON / GA4210423E1200	5	i	0	\$0	\$0	
USARC CHAMBLEE / GA4210423E1300	4	ŀ	0	\$0	\$0	
USARC COLUMBUS (MIDTOWN DR) / GA4210423E1800	1		0	\$0	\$0	
USARC DOBBINS AFB / GA421042297800	8	3	0	\$0	\$0	
USARC DUBLIN / GA421042302900	7	,	0	\$0	\$0	
USARC EAST POINT ATLANTA / GA421042209300	6	5	0	\$0	\$0	
USARC FOREST PARK / GA421042285000	5	i	0	\$0	\$0	
USARC FORT VALLEY / GA421042199000	2	!	0	\$0	\$0	
USARC GAINESVILLE / GA421042189700	7	'	0	\$0	\$0	
USARC MACON / GA421042054100	7	'	0	\$0	\$0	
USARC ROME / GA421042172800	2	!	0	\$0	\$0	
USARC SAVANNAH / GA421042363700	6	5	0	\$0	\$0	
USARC TIFTON / GA421042204200	6	5	0	\$0	\$0	
NAVY						
ATHENS NAVSCSCOL / GA417002471300	1		0	\$3,836	\$0	
ATLANTA NMCRC / GA417002417700	1		0	\$245	\$0	
AIR FORCE						
SAVANNAH AGS (COMM) (RHODES) / GA457282611900	1		0	\$982	\$0	
SAVANNAH CRTC / GA457282611901	4		0	\$132	\$0	
FORMERLY USED DEFENSE SITES						
ARABIA MT STATE PARK / GA49799F937400	0	)	1	\$0	\$239	
AUGUSTA ARSENAL / GA49799F472800	1		0	\$207	\$0	
BAINBRIDGE AAF / GA49799F479500	1		0	\$228	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Georgia				
BAT GENERAL HOSPITAL / GA49799F476900	1	0	\$115	\$0
BRIDGEBORO GAP FIL ANX / GA49799F477800	1	0	\$82	\$0
CHICKAMAUGA / GA49799F472300	1	0	\$13	\$0
CP GORDON / GA49799F482100	0	1	\$0	\$66
CWM BURIAL SITE / GA49799F811700	0	1	\$0	\$63
ELBERTON GFA / GA49799F478000	1	0	\$25	\$0
FINNEY GENERAL HOSP / GA49799F477000	1	0	\$364	\$0
FLINTSTONE AFS / GA49799F480900	1	0	\$45	\$0
FORT SCREVEN / GA49799F473200	1	0	\$0	\$0
HERBERT SMART AIRPORT / GA49799F789300	0	1	\$0	\$258
KENNESAW MOUNTAIN ARTILLERY RANGE / GA49799F827400	0	1	\$0	\$1
NIKE 88 / GA49799F473900	1	0	\$108	\$0
NIKE BAT28,ROB AFB DEF / GA49799F479300	1	0	\$62	\$0
NOP MILLEDGEVILLE / GA49799F482000	1	0	\$39	\$0
STATEBORO AAF / GA49799F479100	1	0	\$49	\$0
TRAVIS FIELD / GA49799F480300	1	0	\$1,258	\$0
TURNER AFB NIKE BAT#79 / GA49799F475100	2	0	\$115	\$0

Installation / FFID	Total Number of Sites		Throug	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Guam					
NAVY					
AGANA NAS / GU917002755700 / (3)	39	0	\$64,358	\$0	
GUAM NAVFAC / GU917005745000	2	0	\$155	\$0	
GUAM NAVREGDENCEN / GU917002751300	1	0	\$0	\$0	
GUAMI COMNAVMARIANAS / GU917005704300	0	1	\$0	\$383	
FORMERLY USED DEFENSE SITES					
5TH FIELD MARINE SUPPLY DEPOT / GM99799F985400	0	1	\$0	\$4,833	
GUAM ADVENTIST ACADEMY / GM99799F374300	1	0	\$5	\$0	
HARMON QUARRY / GM99799F373700	1	0	\$61	\$0	
TUMON GUN SITE / GM99799F373900	1	0	\$43	\$0	
U.S. NAVAL HOSPITAL / GM99799F943800	1	0	\$88	\$0	
WAR IN PACIFIC-GUAM / GM99799F373400	0	1	\$0	\$137	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Hawaii					
ARMY					
ALIAMANU MILITARY RESERVATION / HI921452219900	2	0	\$1,005	\$0	
DILLINGHAM MIL RESERVATION / HI921452288900	6	0	\$114	\$0	
FORT DE RUSSY / HI921452220400	1	0	\$107	\$0	
FORT KAMEHAMEHA / HI921452220500	26	0	\$1,275	\$0	
HELEMANO RAD REC STATION / HI921452220900	9	0	\$330	\$0	
KAHUKU TRAINING AREA / HI921452221200	3	0	\$124	\$0	
KAPALAMA MILITARY RESERVATION / HI921452221400	22	0	\$638	\$0	
KILAUEA MILITARY RESERVATION / HI921452221900	19	2	\$826	\$224	
KIPAPA AMMO STORAGE SITE / HI921452222000	1	0	\$194	\$0	
KUNIA FIELD STATION / HI921452305900 / (3)	3	0	\$1,582	\$0	
NAVY					
PEARL HARBOR INACTSHIPDET / HI917002477900	1	0	\$0	\$0	
AIR FORCE					
KAALA AIR FORCE STATION / HI957302872700	9	0	\$747	\$0	
KOKEE STATE PARK / HI957302872500	2	0	\$14	\$0	
MAUI SATELLITE TRACKING STATION / HI957112885500	13	0	\$0	\$0	
PALEHUA SOLAR ORBS / HI957302878700	2	0	\$80	\$0	
PUNAMANO AIR FORCE STATION / HI957302872800	1	0	\$247	\$0	
WHEELER ARMY AIR FIELD / HI957302873200	8	0	\$4,257	\$0	
FORMERLY USED DEFENSE SITES	'				
AIEA AAA COMMAND POST / HI99799F376000	1	0	\$0	\$0	
BATTERY AVERY J. COOPER / HI99799F378500	1	0	\$261	\$0	
BATTERY GEORGE W. RICKER / HI99799F379100	2	0	\$142	\$0	
CASTNER GARAGE / HI99799F814000	1	0	\$210	\$0	
COCONUT ISLAND / HI99799F380100	1	0	\$203	\$0	
ENGINEER BASE YARD / HI99799F381700	1	0	\$173	\$0	

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Hawaii				
FORT BARRETTE / HI99799F382800	1	0	\$0	\$0
FORT RUGER / HI99799F383100	2	0	\$271	\$0
FRENCH FRIGATE SHOAL / HI99799F383500	1	0	\$1,371	\$0
GUNNERY SITE / HI99799F383800	0	1	\$0	\$1,524
HICKAM MIL AF / HI99799F375000	0	1	\$0	\$115
HILO RESEARCH SITE / HI99799F386300	1	0	\$159	\$0
KAENA POINT MILITARY RES / HI99799F387800	2	0	\$246	\$0
KAMAOLE TRAINING BASE / HI99799F389500	0	1	\$0	\$171
NIKE SITE NO. 5 / HI99799F806400	1	0	\$21	\$0
OFFSHORE WAIANAE SEWAGE OUTFALL / HI99799F990000	0	1	\$0	\$18
OPANA POINT BOMBING RANGE / HI99799F400200	0	1	\$0	\$818
PAPAPAHOLAHOLA COMM SITE / HI99799F401000	1	0	\$209	\$0
PAPOHAKU RANCHLAND SUB / HI99799F739500	0	1	\$0	\$1,789
PUPUKEA FIRE CONTROL STATION / HI99799F402700	1	0	\$0	\$0
PUULOA-EX NAS BAR POINT / HI99799F410600	1	0	\$6	\$0
RADIO TRANSMITTER STA / HI99799F407300	1	0	\$256	\$0
SAKE BREWERY & ICE CO / HI99799F386700	1	0	\$247	\$0
SITE 3 / HI99799F970200	0	1	\$0	\$0
SITE 3A / HI99799F970300	0	1	\$0	\$0
ST-10 SHERWOOD FOREST USTS / HI99799FA10100	1	0	\$263	\$0
WAIAKEA FOREST RESERVE / H199799F405500	0	2	\$0	\$74
WAIAU DRUM STORAGE / HI99799F407100	2	0	\$369	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites		_ 0 0000 - 10000000 00		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP		
Idaho						
ARMY						
AFRC IDAHO FALLS / ID021042261800	4	0	\$0	\$0		
ORCHARD RANGE TS BOISE / ID0211816A2500	0	5	\$0	\$135		
USARC BOISE (AMSA 3) / ID021046FD0200	12	0	\$0	\$0		
USARC COEUR D'ALENE / ID021042283600	8	0	\$0	\$0		
USARC REXBURG / ID021046FD1000	6	0	\$0	\$0		
USARC TWIN FALLS / ID021042304700	8	0	\$0	\$0		
NAVY						
BAYVIEW ID NSWC / ID017002757900	1	0	\$257	\$0		
FORMERLY USED DEFENSE SITES						
BLAINE COUNTY NG TARGET / ID09799F300800	0	1	\$0	\$5		
BOISE ARMY BARRACKS / ID09799F300900 / (1) / (3)	2	1	\$34	\$2,137		
COTTONWOOD AIR FORCE STA / ID09799F301200	1	0	\$42	\$0		
FORMER NAVAL OP / ID09799F300600	2	0	\$716	\$0		
POCATELLO MIL AF / ID09799F300300	3	0	\$201	\$0		
POCATELLO MOV TARGET RANG / ID09799F302400	0	1	\$0	\$70		
TARGHEE NF CHEMICAL WARFARE SERVICE TEST SITE / ID09799F909000	0	1	\$0	\$68		

Installation / FFID		Total Number of Sites		ncurred th FY10 00)
	IRP	MMRP	IRP	MMRP
Illinois				
ARMY				
1LT A.J. ELLISON USARC / IL521042173900	9	0	\$0	\$0
2LT R H STEPHENS USARC / IL521044306000	7	0	\$0	\$0
AMSA #45 / IL521042182800	21	0	\$0	\$0
BLOOMINGTON USARC / IL521044302800	5	0	\$0	\$0
COL P. SCHULSTAD USARC / IL521044N06500	3	0	\$0	\$0
CPT ROBERT B. CHAPMAN USARC / IL521042195400	1	0	\$0	\$0
FAMILY HOUSING ADDISON / IL521401757200	4	0	\$0	\$0
FAMILY HOUSING WORTH / IL521401755200	5	0	\$0	\$0
FOX VALLEY MEMORIAL USARC / IL521044302500	5	0	\$0	\$0
HOMEWOOD ARNG / IL521181712300	1	0	\$0	\$0
JOLIET RAILROAD USARC / IL521042364000	4	0	\$0	\$0
LINCOLN-DOUGLAS USARC / IL521042176200	5	0	\$0	\$0
LOUIS JOLIET AFRC / IL521044304800	4	0	\$0	\$0
MAJ HERBERT J DEXTER USARC / IL521044304000	7	0	\$0	\$0
MAJ M. D. O'DONNELL USARC / IL521044305900	4	0	\$0	\$0
N RIVERSIDE MAINTENANCE CENTER / IL521181718000	5	0	\$0	\$0
PFC R G WILSON USARC / IL521044305000	5	0	\$0	\$0
PFC R. GANTNER USARC / IL521044F02700	3	0	\$0	\$0
PHILIP H SHERIDAN RESERVE CTR / IL52104IL13100	5	6	\$0	\$54
ROCKFORD USARC / IL521044305600	6	0	\$0	\$0
SCOTT AFB USARC / IL521044F06800	24	0	\$0	\$0
SFC E L COPPLE USARC / IL521044303000	4	0	\$0	\$0
SGT BRUCE G HOWERTER USARC / IL521044302900	9	0	\$0	\$0
SGT JAMES W. ROBINSON JR USARC / IL521044303500	5	0	\$0	\$0
SSG R. E. WALTON USARC / IL521042199300	1	0	\$0	\$0
USARC CHICAGO (BRYN MAWR AVE) / IL521042108300	8	0	\$0	\$0
USARC CHICAGO (GIBSON) / IL521044U03200	1	0	\$0	\$0
·				

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Illinois				
USARC CHICAGO (KEDZIE AVE) / IL521044303300	1	0	\$0	\$0
USARC EAST ST LOUIS / IL521044304200	7	0	\$0	\$0
USARC FORT SHERIDAN (AMSA 47) / IL5210443G4700	11	0	\$226	\$0
USARC GALESBURG / IL521044N04600	3	0	\$0	\$0
USARC GLENVIEW (ASF 26) / IL5210443N2600	16	0	\$0	\$0
USARC KANKAKEE / IL521042212000	9	0	\$0	\$0
USARC MAYWOOD (AMSA 46) / IL5210443G4600	11	0	\$0	\$0
USARC PEORIA (AMSA 48) / IL5210443G4800	11	0	\$0	\$0
USARC PEORIA (NORTHMOOR) / IL521042069300	6	0	\$0	\$0
USARC ROCKFORD (15TH AVE) / IL521042299900	2	0	\$0	\$0
USARC ROCKFORD (FIRST) / IL521044300700	1	0	\$0	\$0
USARC ROSEMONT / IL521044303400	13	0	\$0	\$0
VETERANS MEMORIAL USARC / IL521044N03100	5	0	\$0	\$0
VIETNAM VET MEM USARC (SOUTH ) / IL52104IL05100	4	0	\$0	\$0
WAUKEGAN AFRC / IL521044N06100	6	0	\$0	\$0
ZEGA BROTHERS USARC / IL52104IL05000	6	0	\$0	\$0
NAVY				
GLENVIEW NAS / IL517002293000 / (1)	33	0	\$24,834	\$0
LIBERTYVILLE TRAINING SITE / IL517009999900 / (1)	8	0	\$5,192	\$0
AIR FORCE				
O'HARE IAP ARS / IL557122427200 / (1) / (3)	19	2	\$9,782	\$0
FORMERLY USED DEFENSE SITES				
43RD ST. PN 24 / IL59799F860800	1	0	\$153	\$0
AIR FORCE PLANT #39 / IL59799F219300	4	0	\$5,348	\$0
ARMY MOTOR POOL - EXCHANGE AVE / IL59799F886100	1	0	\$205	\$0
C-71 H&G PN 76, WESTCHESTER / IL59799F885100	1	0	\$172	\$0

Installation / FFID		Total Number of Sites		ncurred gh FY10 000)
	IRP	MMRP	IRP	MMRP
Illinois				
C-76 H&G PN 57, RIVER GROVE / IL59799F885200	1	0	\$158	\$0
C-82 H&G PN 67, SCHILLER PARK / IL59799F885300	1	0	\$151	\$0
CALUMET PARK H&G PN 34 / IL59799F885500	1	0	\$106	\$0
CAMP ELLIS MANEUVER AND TRAINING AREA / IL59799F804800	0	1	\$0	\$1
CAMP GRANT / IL59799F218500	1	1	\$388	\$81
CAMP LOGAN (IL BEACH STATE PARK) / IL59799F222500	0	1	\$0	\$1
CAMP PINE POW CAMP-MT PROSPECT / IL59799F944300	1	0	\$114	\$0
CAMP THORNTON POW CAMP / IL59799F884600	1	0	\$136	\$0
CHANUTE RADIO BEACON ANNEX / IL59799F219600	1	0	\$209	\$0
CHANUTE VOR FACILITY, PENFIELD / IL59799F971200	1	0	\$112	\$0
CHICAGO AIRCRAFT ASSEMBLY PLANT / IL59799F219100	1	1	\$0	\$57
CHICAGO ORDNANCE PLANT (HOME DEPOT) / IL59799F819200	1	0	\$3	\$0
GEORGE FIELD RADIO RANGE STATION / IL59799F224500	1	0	\$65	\$0
IL ORDNANCE PLANT (CRAB ORCHARD) / IL59799F217200 / (1) / (3)	4	1	\$10,034	\$1,321
KANKAKEE ORDNANCE WORKS / IL59799F217800	1	1	\$73	\$1
LINCOLN ORDNANCE DEPOT / IL59799F221500	2	0	\$1,754	\$0
LOYOLA PARK H&G PN 28 / IL59799F885900	1	0	\$105	\$0
MANHATTAN ED, PALOS PARK / IL59799F222600	1	0	\$220	\$0
MAYO GENERAL HOSPITAL / IL59799F218600	1	1	\$102	\$1
NIKE C-03 - BELMONT HARBOR / IL59799F218300	1	0	\$539	\$0
NIKE C-40 - BURNHAM PARK / IL59799F761300	1	0	\$170	\$0
NIKE C-49 - HOMEWOOD / IL59799F219800	1	0	\$242	\$0
NIKE C-54 - ORLAND PARK / IL59799F220000	2	0	\$1,105	\$0
NIKE C-61 - ARGONNE LABS / IL59799F220100	3	0	\$1,278	\$0
NIKE C-80/81 - ARLINGTON / IL59799F220300	1	0	\$445	\$0
NIKE C-84 - PALATINE / IL59799F220400	2	0	\$258	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites				Costs Incurred Through FY10 (\$000)		
	IRP	MMRP	IRP	MMRP			
Illinois							
SAVANNA ORD PLANT (BLACKHAWK VILLAGE) / IL59799F217900	1	1	\$141	\$1			
SENECA SHIPYARDS / IL59799F219500	1	0	\$526	\$0			
SKOKIE VALLEY POW CAMP / IL59799F884500	1	0	\$65	\$0			
US ARMY HSG SITE, LAKESHORE DR / IL59799F812100	1	0	\$303	\$0			

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Indiana					
ARMY					
AFRC EVANSVILLE / IN521044J08000	10	0	\$0	\$0	
CAMP ATTERBURY / IN521181807500	9	0	\$0	\$0	
COL KENNETH P. WILLIAMS USARC / IN521044L07600	4	0	\$0	\$0	
CPL ROBT SHAFFER USARC / IN521044L09000	7	0	\$0	\$0	
FORT BENJAMIN HARRISON / IN521372040200	42	0	\$22,531	\$0	
FT BEN HARRISON USARC/AMSA129 / IN521044J08100	10	0	\$0	\$0	
GEORGE E. HALLIDAY USARC / IN521044J09100	8	0	\$0	\$0	
PFC W. L. GILLESPIE USARC / IN521044L08200	4	0	\$0	\$0	
RICHMOND USARC / IN521044L09600	2	0	\$0	\$0	
ROBERT R. MOSELE USARC / IN521044T10000	5	0	\$0	\$0	
ROPER R. PEDDICORD USARC / IN521044J07900	7	0	\$0	\$0	
SGT CHARLES H. SESTON USARC / IN521044L07700	7	0	\$0	\$0	
USARC GARY / IN521042157300	5	0	\$0	\$0	
USARC INDIANAPOLIS / IN521044J08500	2	0	\$0	\$0	
USARC JEFFERSONVILLE / IN521042203900	18	0	\$0	\$0	
USARC NORTH JUDSON / IN521042157100	7	0	\$0	\$0	
USARC RUSHVILLE / IN521044J09700	6	0	\$0	\$0	
USARC SCOTTSBURG / IN521042176300	9	0	\$0	\$0	
USARC SOUTH BEND (AMSA 39) / IN521044JG3900	12	0	\$0	\$0	
AIR FORCE					
FORT WAYNE MUNICIPAL AIRPORT / IN557282590600	4	0	\$1,720	\$0	
HULMAN REGIONAL AIRPORT / IN557282590500	6	0	\$1,872	\$0	
FORMERLY USED DEFENSE SITES					
AIR FORCE PLANT #26 / IN59799F360300	1	0	\$365	\$0	
AIR FORCE PLANT #46 / IN59799F360400	1	0	\$13	\$0	
AMSA 39, ST. JOSEPH CO., IN / IN59799F842600	1	0	\$14	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	l	IRP	MMRP	IRP	MMRP
Indiana					
CAMP ATTERBURY / IN59799F356800		1	1	\$0	\$150
COLUMBUS MUNICIPAL AIRPORT / IN59799F361100		1	0	\$14	\$0
FREEMAN ARMY AIRFIELD / IN59799F356700		1	0	\$61	\$0
JEFFERSONVILLE QUARTERMASTER DEPOT / IN59799F356900		1	0	\$13	\$0
NIKE C-45 - GARY AIRPORT / IN59799F951500		3	0	\$1,274	\$0
NIKE C-46 - MUNSTER / IN59799FA12300		2	0	\$266	\$0
NIKE C-47 - HOBART / IN59799F359600		4	0	\$1,309	\$0
NIKE C-48 - GARY / IN59799F359500		2	0	\$1,929	\$0
ROCKVILLE AFS / IN59799F358000		2	0	\$360	\$0
TERRE HAUTE ORDNANCE PLANT / IN59799F358500		2	0	\$335	\$0
VIGO PLANT CHEMICAL WARFARE / IN59799F358800		3	1	\$423	\$119

Installation / FFID	Total Number of Sites				of Sites		h FY10
	IRP	MMRP	IRP	MMRP			
Iowa							
ARMY							
AMES USARC / IA721044711100	8	0	\$0	\$0			
BURLINGTON MEMORIAL USARC / IA721044711200	8	0	\$0	\$0			
CEDAR RAPIDS AFRC / IA721044711300	4	0	\$0	\$0			
CRESTON MEMORIAL USARC / IA721044711600	1	0	\$0	\$0			
DAVENPORT USARC / IA721044717700	4	0	\$0	\$0			
DUBUQUE AFRC / IA721044712500	8	0	\$0	\$0			
FORT DES MOINES / IA721402026400	8	0	\$6,779	\$0			
FREEMAN-DAVIS USARC / IA721044713400	4	0	\$0	\$0			
FT DES MOINES USARC / IA721044812100	12	0	\$0	\$0			
JOE L MACKEY AFRC/AMSA / IA721044713500	13	0	\$0	\$0			
MT PLEASANT USARC / IA721044713000	4	0	\$0	\$0			
MUSCATINE USARC / IA721044713100	1	0	\$0	\$0			
PFC LLOYD C WOHLFORD JR USARC / IA721044711800	7	0	\$0	\$0			
POCAHONTAS USARC / IA721044713300	7	0	\$0	\$0			
ROBERT C KADGIHN USARC / IA721044712800	1	0	\$0	\$0			
SP4 RONALD L MEANS USARC / IA721044711400	8	0	\$0	\$0			
USARC DES MOINES (63/64/139) / IA721044712000	2	0	\$0	\$0			
USARC DES MOINES (ASF 60) / IA7210443N6000	7	0	\$0	\$0			
USARC FORT DODGE / IA721044712600	2	0	\$0	\$0			
USARC GARNER, IA / IA721044712700	6	0	\$0	\$0			
USARC OTTUMWA / IA721044713200	2	0	\$0	\$0			
WASHINGTON (AMSA) / IA7210447G3000	5	0	\$0	\$0			
WASHINGTON MEMORIAL USARC / IA721044713600	7	0	\$0	\$0			
WAVERLY TRAINING SITE / IA721189002900	1	0	\$194	\$0			
AIR FORCE							
DES MOINES INTERNATIONAL AIRPORT / IA757282589500	6	0	\$985	\$0			
FORT DODGE AIR GUARD STATION / IA757282592100	1	0	\$30	\$0			

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		1000111001		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP			
Iowa							
SIOUX GATEWAY MUNICIPAL AIRPORT / IA757282425600	5	0	\$5,959	\$0			
FORMERLY USED DEFENSE SITES							
IOWA WESTERN COMM COLLEGE / IA79799F021900	1	0	\$0	\$0			
OFFUTT AFB NIKE BATTERY OF-10 / IA79799F022100	1	0	\$104	\$0			
OFFUTT AFB NIKE BATTERY OF-10 (LAUNCHER) / IA79799F022200	1	0	\$98	\$0			
OTTUMWA TRACKING DATA ACQUISITION ANNEX / IA79799F021100	2	0	\$169	\$0			
SIOUX CITY MUNI AIRPORT / IA79799F021800	3	0	\$3,554	\$0			
VILLISCA NG TARGET RNG / IA79799F021200	0	1	\$0	\$2			
WAVERLY AFS (Z-81) / IA79799F022000 / (3)	3	0	\$838	\$0			

Installation / FFID	Total Number of Sites		of Sites			ncurred th FY10 00)
	IRP	MMRP	IRP	MMRP		
Johnston Atoll						
ARMY						
JOHNSTON ISLAND / XX92145JQ43500	1	0	\$75	\$0		
AIR FORCE						
JOHNSTON ATOLL / JQ957309850000 / (3)	9	0	\$42,943	\$0		

Installation / FFID		Total Number of Sites Costs Incur Through F (\$000)		gh FY10
	IRP	MMRP	IRP	MMRP
Kansas				
ARMY				
AFRC HUTCHINSON / KS721045CE1800	1	0	\$0	\$0
AFRC TOPEKA (MENNINGER) / KS72104KS03300	3	0	\$0	\$0
ATCHISON CAVES STORAGE FACILITY / KS72104KS09200	1	0	\$63	\$0
DODGE CITY USARC / KS721042374200	1	0	\$0	\$0
ECS 33 / KS721045CE5900	8	0	\$0	\$0
EL DORADO USARC / KS721045CE0400	3	0	\$0	\$0
EMPORIA USARC / KS721045CE0600	2	0	\$0	\$0
FORT RILEY USARC / KS72104KS00700	1	0	\$0	\$0
GARDEN CITY USARC / KS721045CE1000	1	0	\$0	\$0
LANNY J WALLACE USARC/AMSA / KS721045CE5600	8	0	\$0	\$0
LT WM M BENEFIELD JR USARC / KS721045CE4000	6	0	\$0	\$0
MANHATTAN USARC / KS721045CE2600	1	0	\$0	\$0
NEW CENTURY USARC/ASF # 37 / KS721045FE2100	11	0	\$0	\$0
OSAGE CITY USARC / KS721045CE3400	6	0	\$0	\$0
RALPH B PRAGER USARC / KS721045CE1200	1	0	\$0	\$0
SALINA USARC / KS721045CE4400	5	0	\$0	\$0
SAMUEL J CHURCHILL USARC / KS721045CE2400	3	0	\$0	\$0
SST DAVID BRENNER USARC/AMSA / KS721045CE3800	8	0	\$0	\$0
SUNFLOWER ARMY AMMUNITION PLANT / KS721382087800 / (1)	88	2	\$96,480	\$0
SUNFLOWER WET SITE / KS721045CE4700	1	0	\$0	\$0
TREMBLY WHITE USARC / KS721045CE2200	3	0	\$0	\$0
USARC ARKANSAS CITY / KS721045CE0300	2	0	\$0	\$0
USARC BAXTER SPRINGS / KS721045CE0100	3	0	\$0	\$0
USARC FORT LEAVENWORTH / KS721045CE0700	2	0	\$0	\$0
USARC FORT RILEY (1968) / KS721045CE0800	1	0	\$0	\$0
USARC HAYS / KS721045CE1400	5	0	\$0	\$0
USARC LENEXA / KS721045CE2300	2	0	\$0	\$0

Installation / FFID	of Sites T			ncurred th FY10 (00)
	IRP	MMRP	IRP	MMRP
Kansas				
USARC OSAWATOMIE / KS721045CE3600	2	0	\$0	\$0
USARC SCOTT CITY / KS721045CE4600	1	0	\$0	\$0
USARC TOPEKA (AMSA 39) / KS72104KS03400	8	0	\$0	\$0
USARC WELLINGTON / KS721045CE5400	3	0	\$0	\$0
WIGGINS - ROTLER USARC / KS721045CE2000	5	0	\$0	\$0
AIR FORCE				
FORBES FIELD (TOPEKA) / KS757282404300	11	0	\$56	\$0
FORMERLY USED DEFENSE SITES				
AF PLANT NO 13 / KS79799F033400	1	0	\$103	\$0
CHEMICAL SITE / KS79799F023300	0	1	\$0	\$921
COFFEYVILLE AUX FLD #1 / KS79799F025600	0	1	\$0	\$0
COFFEYVILLE AUX FLD #2 / KS79799F025700	0	1	\$0	\$0
COFFEYVILLE AUX FLD #4 / KS79799F025800	0	1	\$0	\$32
FORBES AFB ATLAS S-3 / KS79799F026600	2	0	\$687	\$0
FORBES AFB-AF FAC S-6 / KS79799F026800	1	0	\$1,183	\$0
GARDEN CITY AUX FLD #1 / KS79799F027400	0	1	\$0	\$0
GARDEN CITY AUX FLD #2 / KS79799F027500	1	1	\$32	\$0
GARDEN CITY AUX FLD #3 / KS79799F027600	0	1	\$0	\$0
GARLAND G F ANX P-72A / KS79799F027700	1	0	\$162	\$0
JAYHAWK ORD WORKS / KS79799F024200	1	1	\$4,045	\$0
KCDA NIKE 80-RADAR AREA / KS79799F981500	1	0	\$153	\$0
KCDA NIKE BATTERY 60 / KS79799F024400	4	0	\$1,134	\$0
OLATHE NAS UHF BEACON / KS79799F981600	1	0	\$29	\$0
PRATT AIR-GROUND GUNNERY RANGE / KS79799F029800	0	1	\$0	\$126
SCHILLING AFB-FAC S-1 / KS79799F030300	1	0	\$17	\$0
SMOKY HILL AIR-AIR GNRY RANGE / KS79799F031600	0	1	\$0	\$157

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites				sh FY10
		IRP	MMRP	IRP	MMRP	
Kansas						
STROTHER AAF E AUX FLD #1 / KS79799F031900		0	1	\$0	\$0	
STROTHER AAF N AUX FLD #2 / KS79799F032000		0	1	\$0	\$0	
STROTHER AAF S AUX FLD #5 / KS79799F032200		0	1	\$0	\$0	
STROTHER AAF W AUX FLD #3 / KS79799F032100		0	1	\$0	\$0	
TOPEKA AIR FORCE STATION / KS79799F676900		1	0	\$136	\$0	
WALKER AIR-GRND GNRY R / KS79799F032600		0	1	\$0	\$124	

Installation / FFID		Total Number of Sites				ncurred gh FY10 000)
	IRP	MMRP	IRP	MMRP		
Kentucky						
ARMY						
AFRC HOPKINSVILLE / KY42104KY03800	1	0	\$0	\$0		
AFRC LEXINGTON / KY421042293600	7	0	\$0	\$0		
BLUE GRASS ARMY DEPOT-LEXINGTON FACILITY / KY421382050900 / (1)	64	0	\$28,480	\$0		
USARC BARDSTOWN / KY421042249300	10	0	\$0	\$0		
USARC BEATTYVILLE / KY4210421Y9200	1	0	\$0	\$0		
USARC BEREA / KY4210421Y9100	1	0	\$0	\$0		
USARC BOWLING GREEN / KY42104KY00600	1	0	\$0	\$0		
USARC FORT KNOX (ECS 63) / KY421042JYE100	9	0	\$0	\$0		
USARC GEORGETOWN / KY4210421Y5400	1	0	\$0	\$0		
USARC HARDINSBURG / KY4210421Y5700	1	0	\$0	\$0		
USARC LEBANON / KY4210421Y6400	1	0	\$0	\$0		
USARC LEXINGTON (BARROW) / KY421042157200	12	0	\$0	\$0		
USARC LEXINGTON (BLUE GRASS) / KY421042JY6200	6	0	\$0	\$0		
USARC LOUISVILLE / KY421042JY4000	1	0	\$0	\$0		
USARC LOUISVILLE (BOWMAN HANGER 7) / KY421042JY7000	9	0	\$0	\$0		
USARC LOUISVILLE (CENTURY) / KY4210421Y6300	2	0	\$0	\$0		
USARC LOUISVILLE (MAJOR) / KY42104KY04800	7	0	\$0	\$0		
USARC MADISONVILLE / KY421042255500	2	0	\$0	\$0		
USARC MAYSVILLE / KY42104KY05400	3	0	\$0	\$0		
USARC OWENSBORO / KY421042141400	2	0	\$0	\$0		
USARC PADUCAH 01 / KY42104KY06200	1	0	\$0	\$0		
USARC PADUCAH 02 / KY421042JY9900	1	0	\$0	\$0		
USARC PIKEVILLE / KY421042JY8100	6	0	\$0	\$0		
AIR FORCE						
STANDIFORD FIELD / KY457282590000	1	0	\$1,274	\$0		

Installation / FFID	Total Number of Sites		of Sites Throug		ncurred gh FY10 000)
	IRP	MMRP	IRP	MMRP	
Kentucky					
FORMERLY USED DEFENSE SITES					
BOWMAN ARMY AIR FIELD / KY49799F349800	2	0	\$13	\$0	

LOUISIANA ARMY	Installation / FFID		Total Number of Sites		ncurred th FY10 00)
ARMY  LOUISIANA ARMY AMMUNITION PLANT / LA621382053300 / (1)		IRP	MMRP	IRP	MMRP
LOUISIANA ARMY AMMUNITION PLANT / LA621382053300 / (1)   10   3   \$59,670   \$1,0	Louisiana				
NEW ORLEANS MILITARY OCEAN TERMINAL / LA621352270300	ARMY				
PEASON RIDGE FORT POLK / LA621402272500	LOUISIANA ARMY AMMUNITION PLANT / LA621382053300 / (1)	10	3	\$59,670	\$1,066
USARC ALEXANDRIA, LA / LA6210450L1800 2 0 \$0  USARC BATON ROUGE (NORTH) / LA621045HL1500 1 0 \$0  USARC BATON ROUGE (ROBERTS) / LA621045HL0200 4 0 \$0  USARC BATON ROUGE (SAURAGE) / LA621045VL2500 6 0 \$0  USARC BATON ROUGE (SAURAGE) / LA621045VL2500 6 0 \$0  USARC BATON ROUGE (SAURAGE) / LA621045VL2500 6 0 \$0  USARC BATON ROUGE 03 / LA621045SL2300 1 0 \$0  USARC BOGALUSA / LA621045HL0300 8 0 \$0  USARC BOGALUSA / LA621045HL0300 5 0 \$0  USARC BOSSIER CITY / LA621045UL2100 5 0 \$0  USARC FORT POLK (8610) / LA621045VL2400 6 0 \$0  USARC FORT POLK (ECS 17) / LA621045HL1600 6 0 \$0  USARC HAMMOND / LA621045UL400 4 0 \$0  USARC HAMMOND / LA621045UL400 4 0 \$0  USARC LAFAYETTE / LA621042250300 4 0 \$0  USARC LAFAYETTE / LA6210425UL4000 2 0 \$0  USARC LAKE CHARLES / LA621045UL5000 2 0 \$0  USARC NEW ORLEANS (DIAMOND) / LA621045SL2200 3 0 \$0  USARC NEW ORLEANS (FLEMING) / LA621045HL0600 7 0 \$0  USARC SHREVEPORT 02 / LA621045HL100 2 0 \$0  USARC SHREVEPORT 02 / LA621045HL100 3 0 \$0  NAVY  NEW ORLEANS NSA / LA617002260400 5 0 \$283  FORMERLY USED DEFENSE SITES  AIRBASE-POLLOCK / LA69799F014000 0 1 5 0	NEW ORLEANS MILITARY OCEAN TERMINAL / LA621352270300	10	0	\$651	\$0
USARC BATON ROUGE (NORTH) / LA621045HL1500	PEASON RIDGE FORT POLK / LA621402272500	4	0	\$0	\$0
USARC BATON ROUGE (ROBERTS) / LA621045HL0200	USARC ALEXANDRIA, LA / LA621045OL1800	2	0	\$0	\$0
USARC BATON ROUGE (SAURAGE) / LA621045VL2500 6 0 50  USARC BATON ROUGE 03 / LA621045SL2300 1 0 0 50  USARC BOGALUSA / LA621045HL0300 8 0 0 0  USARC BOSSIER CITY / LA621045OL2100 5 0 0 0  USARC FORT POLK (8610) / LA621045VL2400 6 0 0 0 0  USARC FORT POLK (ECS 17) / LA621045HL1600 6 0 0 0  USARC HAMMOND / LA621045HL0400 4 0 0 0  USARC HOUMA / LA621042256400 4 0 0 0 0  USARC LAFAYETTE / LA621042250300 4 0 0 0  USARC LAFAYETTE / LA621045HL0500 2 0 0 0  USARC MONROE / LA621045HL0500 1 0 0 0  USARC NEW ORLEANS (DIAMOND) / LA621045SL2200 3 0 0 0  USARC NEW ORLEANS (FLEMING) / LA621045HL0600 7 0 0 0  USARC SHREVEPORT 02 / LA621045HL1100 2 0 0 0  NAYY  NEW ORLEANS NSA / LA617002260400 5 0 \$283  FORMERLY USED DEFENSE SITES  AIRBASE-POLLOCK / LA69799F014000 0 1 \$0	USARC BATON ROUGE (NORTH) / LA621045HL1500	1	0	\$0	\$0
USARC BATON ROUGE 03 / LA621045SL2300 1 0 50  USARC BOGALUSA / LA621045HL0300 8 0 0 0  USARC BOSSIER CITY / LA621045OL2100 5 0 50  USARC FORT POLK (8610) / LA621045VL2400 6 0 50  USARC FORT POLK (ECS 17) / LA621045HL1600 6 0 50  USARC HAMMOND / LA621045HL0400 4 0 50  USARC HOUMA / LA62104256400 4 0 50  USARC LAFAYETTE / LA621042250300 4 0 50  USARC LAFAYETTE / LA621045HL0500 2 0 50  USARC MONROE / LA621045HL0500 1 0 50  USARC NEW ORLEANS (DIAMOND) / LA621045HL0600 7 0 50  USARC NEW ORLEANS (FLEMING) / LA621045HL0600 7 0 50  USARC SHREVEPORT 02 / LA621045HL1100 2 0 50  VSARC SHREVEPORT 02 / LA621045HL1100 5 0 50  NAVY  NEW ORLEANS NSA / LA617002260400 5 0 \$283  FORMERLY USED DEFENSE SITES  AIRBASE-POLLOCK / LA69799F014000 0 1 50	USARC BATON ROUGE (ROBERTS) / LA621045HL0200	4	0	\$0	\$0
USARC BOGALUSA / LA621045HL0300	USARC BATON ROUGE (SAURAGE) / LA621045VL2500	6	0	\$0	\$0
USARC FORT POLK (8610) / LA621045VL2400	USARC BATON ROUGE 03 / LA621045SL2300	1	0	\$0	\$0
USARC FORT POLK (8610) / LA621045VL2400 6 0 50  USARC FORT POLK (ECS 17) / LA621045HL1600 6 0 50  USARC HAMMOND / LA621045HL0400 4 0 50  USARC HOUMA / LA62104256400 4 0 50  USARC LAFAYETTE / LA621042250300 4 0 50  USARC LAFAYETTE / LA62104250300 2 0 50  USARC LAKE CHARLES / LA621045HL0500 2 0 50  USARC NEW ORLEANS (DIAMOND) / LA621045SL2200 3 0 50  USARC NEW ORLEANS (FLEMING) / LA621045HL0600 7 0 50  USARC SHREVEPORT 02 / LA621045HL1100 2 0 50  VSARC SHREVEPORT 02 / LA621045HL1200 3 0 50  NAVY  NEW ORLEANS NSA / LA617002260400 5 0 \$283  FORMERLY USED DEFENSE SITES  AIRBASE-POLLOCK / LA69799F014000 0 1 50	USARC BOGALUSA / LA621045HL0300	8	0	\$0	\$0
USARC FORT POLK (ECS 17) / LA621045HL1600 6 0 \$0  USARC HAMMOND / LA621045HL0400 4 0 \$0  USARC HOUMA / LA621042256400 4 0 \$0  USARC LAFAYETTE / LA621042250300 4 0 \$0  USARC LAFAYETTE / LA621045HL0500 2 0 \$0  USARC MONROE / LA621045HL0500 1 0 \$0  USARC NEW ORLEANS (DIAMOND) / LA621045SL2200 3 0 \$0  USARC NEW ORLEANS (FLEMING) / LA621045HL0600 7 0 \$0  USARC SHREVEPORT 02 / LA621045HL1100 2 0 \$0  NAVY  NEW ORLEANS NSA / LA617002260400 5 0 \$283  FORMERLY USED DEFENSE SITES  AIRBASE-POLLOCK / LA69799F014000 0 1 \$0	USARC BOSSIER CITY / LA621045OL2100	5	0	\$0	\$0
USARC HAMMOND / LA621045HL0400	USARC FORT POLK (8610) / LA621045VL2400	6	0	\$0	\$0
USARC HOUMA / LA621042256400	USARC FORT POLK (ECS 17) / LA621045HL1600	6	0	\$0	\$0
USARC LAFAYETTE / LA621042250300	USARC HAMMOND / LA621045HL0400	4	0	\$0	\$0
USARC LAKE CHARLES / LA621045HL0500	USARC HOUMA / LA621042256400	4	0	\$0	\$0
USARC MONROE / LA6210450L2000	USARC LAFAYETTE / LA621042250300	4	0	\$0	\$0
USARC NEW ORLEANS (DIAMOND) / LA621045SL2200 3 0 \$0  USARC NEW ORLEANS (FLEMING) / LA621045HL0600 7 0 \$0  USARC SHREVEPORT 02 / LA621045HL1100 2 0 \$0  USARC SLIDELL / LA621045HL1200 3 0 \$0  NAVY  NEW ORLEANS NSA / LA617002260400 5 0 \$283  FORMERLY USED DEFENSE SITES  AIRBASE-POLLOCK / LA69799F014000 0 1 \$0	USARC LAKE CHARLES / LA621045HL0500	2	0	\$0	\$0
USARC NEW ORLEANS (FLEMING) / LA621045HL0600 7 0 80  USARC SHREVEPORT 02 / LA621045HL1100 2 0 80  USARC SLIDELL / LA621045HL1200 3 0 80  NAVY  NEW ORLEANS NSA / LA617002260400 5 0 \$283  FORMERLY USED DEFENSE SITES  AIRBASE-POLLOCK / LA69799F014000 0 1 80	USARC MONROE / LA621045OL2000	1	0	\$0	\$0
USARC SHREVEPORT 02 / LA621045HL1100 2 0 \$0  USARC SLIDELL / LA621045HL1200 3 0 \$0  NAVY  NEW ORLEANS NSA / LA617002260400 5 0 \$283  FORMERLY USED DEFENSE SITES  AIRBASE-POLLOCK / LA69799F014000 0 1 \$0	USARC NEW ORLEANS (DIAMOND) / LA621045SL2200	3	0	\$0	\$0
USARC SLIDELL / LA621045HL1200 3 0 80  NAVY  NEW ORLEANS NSA / LA617002260400 5 0 \$283  FORMERLY USED DEFENSE SITES  AIRBASE-POLLOCK / LA69799F014000 0 1 80	USARC NEW ORLEANS (FLEMING) / LA621045HL0600	7	0	\$0	\$0
NAVY  NEW ORLEANS NSA / LA617002260400	USARC SHREVEPORT 02 / LA621045HL1100	2	0	\$0	\$0
NEW ORLEANS NSA / LA617002260400         5         0         \$283           FORMERLY USED DEFENSE SITES           AIRBASE-POLLOCK / LA69799F014000         0         1         \$0	USARC SLIDELL / LA621045HL1200	3	0	\$0	\$0
FORMERLY USED DEFENSE SITES           AIRBASE-POLLOCK / LA69799F014000         0         1         \$0	NAVY	·			
AIRBASE-POLLOCK / LA69799F014000 0 1 \$0	NEW ORLEANS NSA / LA617002260400	5	0	\$283	\$0
	FORMERLY USED DEFENSE SITES				
ALEXANDRIA AAF GUNNERY RANGE / LA69799F017300 0 1 \$0 \$1	AIRBASE-POLLOCK / LA69799F014000	0	1	\$0	\$0
	ALEXANDRIA AAF GUNNERY RANGE / LA69799F017300	0	1	\$0	\$168

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites  IRP MMRP		_ 0.000 - 10000000		Costs Incurred Through FY10 (\$000)	
			IRP	MMRP		
Louisiana						
BARKSDALE AFB - NIKE BD 50 / LA69799F014800	3	0	\$214	\$0		
BARKSDALE AFB - NIKE BD-10 / LA69799F014900	3	0	\$118	\$0		
CAMP PLAUCHE / LA69799F016200	0	1	\$0	\$0		
CHENNAULT AFB / LA69799F014500	4	0	\$4,058	\$0		
ESLER FIELD / LA69799F019200	1	0	\$193	\$0		
FT MC COMB / LA69799F710600	0	1	\$0	\$0		
NAVAL AIR STA (LTA) HOUMA / LA69799F016300	1	1	\$525	\$0		
NAVAL AIR STATION N.I. / LA69799F014400	1	0	\$637	\$0		
NAVAL AIR STATION, N.O. / LA69799F014300	2	1	\$219	\$0		
POW CAMP / LA69799F014100	1	0	\$0	\$0		

Installation / FFID		Total Number of Sites		of Sites		ncurred gh FY10 000)
	IRP	MMRP	IRP	MMRP		
Maine						
ARMY						
AUBURN TRAINING SITE / ME121182301000	1	0	\$10	\$0		
USARC AUBURN / ME1210414H0400	14	0	\$0	\$0		
USARC BANGOR / ME1210414H1500	3	0	\$0	\$0		
USARC BRIDGTON / ME1210414H2000	6	0	\$0	\$0		
USARC DEXTER / ME1210414H2800	7	0	\$247	\$0		
USARC SACO / ME1210414H5500	3	0	\$0	\$0		
AIR FORCE						
COLUMBIA FALLS AFS / ME357212207400	0	1	\$0	\$579		
FORMERLY USED DEFENSE SITES						
AMMO INDUSTRIAL PARK / ME19799F199500	1	0	\$87	\$0		
BAILEYS ISL / ME19799F200300	0	1	\$0	\$0		
BAR HARBOR NAV AIR FAC / ME19799F871800	0	1	\$0	\$0		
CAP ELI FIRE CON STA / ME19799F201000	2	0	\$109	\$0		
CASCO BAY TOR BO DEF / ME19799F201300	0	1	\$0	\$0		
CHARLESTON AFS / ME19799F201500	1	0	\$315	\$0		
FORMER FUEL DEPOT / ME19799F206100	3	0	\$2,218	\$0		
FORT FOSTER / ME19799F201900	2	0	\$84	\$0		
FORT GEORGE / ME19799F872500	0	1	\$0	\$0		
FORT LYON / ME19799F810500	1	1	\$106	\$0		
FORT MADISON / ME19799F872700	0	1	\$0	\$0		
FORT MCCLARY / ME19799F207600	1	0	\$0	\$0		
FORT POPHAM / ME19799F799300	0	1	\$0	\$0		
FORT PREBLE / ME19799F202100	2	1	\$75	\$0		
FORT SCAMMELL / ME19799F731100	0	1	\$0	\$0		
FORT SULLIVAN / ME19799F867900	0	1	\$0	\$166		
GERRISH ISL FI CON STA / ME19799F202300	1	0	\$37	\$0		

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites				ncurred th FY10
	IRP	MMRP	IRP	MMRP		
Maine						
JAMESON POINT BATTERY / ME19799F880900	0	1	\$0	\$0		
JEWELL-S ISL / ME19799F202600	1	1	\$137	\$0		
L.C-BEAGUE ISL REC / ME19799F730800	1	0	\$122	\$0		
LITTLE RIVER BATTERY / ME19799F872200	0	1	\$0	\$0		
LOR AFB ILS OUT MK AX3 / ME19799F203100	1	0	\$36	\$0		
MERRIAM PT FC STA / ME19799F203700	3	1	\$38	\$0		
NCTC QUODDY VILLAGE / ME19799F732500	1	1	\$130	\$0		
NIKE LO-85 / ME19799F199200	1	0	\$186	\$0		
PEAKS ISL MIL RESV / ME19799F207800	2	1	\$233	\$0		
PEAKS ISL WHARF / ME19799F204300	1	0	\$97	\$0		
SEDGWICK GAP FIL AX / ME19799F205000	1	0	\$53	\$0		
THOMPSONS PT ORD PLT / ME19799F199900	2	0	\$459	\$0		
TOPSFLD GAP FIL AX / ME19799F205300	1	0	\$37	\$0		
TREATS ISLAND BATTERY / ME19799F872000	0	1	\$0	\$0		

Installation / FFID	Total Number of Sites  IRP MMRP		Costs Incurred Through FY10 (\$000)	
			IRP	MMRP
Marshall Islands				
ARMY				
US ARMY KWAJALEIN ATOLL / CQ92136NQ49700	0	1	\$0	\$0

Installation / FFID		Total Number of Sites		ncurred th FY10
	IRP	MMRP	IRP	MMRP
Maryland				
ARMY				
FAMILY HOUSING NIKE WASH BALT 35 CROOM / MD321022443500	3	0	\$0	\$0
FORT HOLABIRD / MD321022041900	6	0	\$542	\$0
FORT RITCHIE / MD321022075800 / (3)	2	5	\$2,447	\$7,566
HARRY DIAMOND LABORATORY GAITHERSBURG / MD321022273900	19	0	\$461	\$0
OLNEY MILITARY RESERVATION / MD321182417500	6	0	\$0	\$0
US ARMY RESEARCH LABORATORY ADELPHI / MD321382276200	41	0	\$1,248	\$0
USARC ANNAPOLIS / MD321042144500	4	0	\$0	\$0
USARC BALTIMORE (JECELIN) / MD321042281700	4	0	\$0	\$0
USARC BALTIMORE (SHERIDAN) / MD321042006100	3	0	\$0	\$0
USARC BALTIMORE (TURNER) / MD321042006200	3	0	\$0	\$0
USARC CAMP SPRINGS / MD32104MD01600	6	0	\$0	\$0
USARC CUMBERLAND / MD321042231700	8	0	\$0	\$0
USARC CURTIS BAY (AMSA 83) / MD32104MD02400	8	0	\$0	\$0
USARC CURTIS BAY (BRANDT) / MD321042257700	3	0	\$0	\$0
USARC FREDERICK (FLAIR) / MD32104MD01200	8	0	\$0	\$0
USARC GAITHERSBURG / MD321042273900	2	0	\$0	\$0
USARC GREENSPRING / MD321042137900	10	0	\$0	\$0
USARC HAGERSTOWN (ASF 111) / MD3210415GA200	5	0	\$0	\$0
USARC HAGERSTOWN (TAGG-ZIRKLE) / MD321042172500	6	0	\$0	\$0
USARC RIVERDALE / MD321042207100	3	0	\$0	\$0
USARC ROCKVILLE / MD321042182700	2	0	\$0	\$0
USARC WESTMINSTER / MD321042231000	7	0	\$0	\$0
NAVY				
ANNAPOLIS NSWC DET BAY HEAD ANNEX / MD317002752000 / (1) / (3)	3	0	\$282	\$0
BAINBRIDGE NTC / MD317002256200 / (2)	5	0	\$24,639	\$0
CARDEROCK NSWC / MD317002468600	9	5	\$10,733	\$0
SOLOMONS ANNEX NAVRECCEN / MD317002753100	1	5	\$325	\$3,161

Installation / FFID		Total Number of Sites		ncurred th FY10 00)
	IRP	MMRP	IRP	MMRP
Maryland				
FORMERLY USED DEFENSE SITES				
AAA SITE CEN BUREAU / MD39799F139400	0	1	\$0	\$0
BALTIMORE AAF, LOGAN CANTONMENT AREA / MD39799F926100	0	1	\$0	\$0
CAMP SOMERSET / MD39799F141100	1	0	\$76	\$0
EAST COAST RADIO RECEIVING STA / MD39799F141500	2	0	\$246	\$0
FORT ARMISTEAD / HAWKINS POINT FACILITIES / MD39799F140500	0	1	\$0	\$29
FORT CARROLL / MD39799F807200	0	1	\$0	\$0
FORT DETRICK #2 / MD39799F139100	1	0	\$35	\$0
FORT FOOTE / MD39799F847900	0	2	\$0	\$821
FORT HOLABIRD / MD39799F139200	1	0	\$27	\$0
HERMANVILLE GAP FILLER ANNEX / MD39799F142200	1	0	\$122	\$0
JOHNS HOPKINS UNIVERSITY LABORATORY / MD39799F812800	0	1	\$0	\$9
NATIONAL DEFENSE STORAGE DEPOT (CURTIS BAY) / MD39799F137300	2	1	\$79	\$232
NIKE BA-09 (FORK) / MD39799F137400	3	0	\$479	\$0
NIKE BA-30/31 (TOLCHESTER) / MD39799F137700	4	0	\$2,713	\$0
NIKE BA-43 (FORT SMALLWOOD) / MD39799F138000	2	0	\$474	\$0
NIKE BA-79 / W-05 (GRANITE) / MD39799F138400	2	0	\$1,086	\$0
NIKE BA-92 (TOWSON) / MD39799F138600	2	0	\$347	\$0
NIKE W-25 (DAVIDSONVILLE) / MD39799F137500	1	0	\$410	\$0
NIKE W-36 (CROOM) / MD39799F137800	3	0	\$588	\$0
NIKE W-54 (POMONKEY) / MD39799F138300	1	0	\$127	\$0
NIKE W-92 (ROCKVILLE LAUNCH AREA) / MD39799F138500	2	0	\$121	\$0
NIKE W-93 (LAYTONSVILLE CONTROL AREA) / MD39799F820500	1	0	\$340	\$0
SHIP REPAIR DEPOT (CURTIS BAY) / MD39799F144100	1	0	\$0	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Massachusetts				
ARMY				
AFRC CHICOPEE / MA1210414F2600	8	0	\$0	\$0
ARMY AVIATION SUPT FAC, CHICOPEE / MA121182507500	1	0	\$0	\$0
ARMY RESEARCH LABORATORY-WATERTOWN / MA121382093900 / (1) / (2)	18	0	\$100,922	\$0
BOSTON USARC / MA12104MA00400	4	0	\$149	\$0
DANVERS USARC / MA121042157800	16	0	\$997	\$0
FAMILY HOUSING BEDFORD 85 / MA121402548600	2	0	\$0	\$0
FAMILY HOUSING BEVERLY 15 / MA121402541600	2	0	\$0	\$0
FAMILY HOUSING BURLINGTON NIKE 84 / MA121402518000	2	0	\$0	\$0
FAMILY HOUSING HULL, MA 36 / MA121402028500	3	0	\$0	\$0
FAMILY HOUSING NAHANT, MA 17 / MA121402257300	2	0	\$0	\$0
FAMILY HOUSING RANDOLPH 55 / MA121402545600	2	0	\$0	\$0
FAMILY HOUSING SWANSEA 29 / MA121402553000	3	0	\$0	\$0
FAMILY HOUSING TOPSFIELD 5 / MA121402590700	4	0	\$0	\$0
FAMILY HOUSING WAKEFIELD 3 / MA121402540400	1	0	\$0	\$0
HINGHAM ANNEX / MA121402280500	20	0	\$3,463	\$0
MTA CAMP EDWARDS / MA121182517500	0	7	\$0	\$295
NATIONAL GUARD FACILITY, REHOBOTH / MA121182525500	4	0	\$467	\$0
SUDBURY TRAINING ANNEX / MA121402300900 / (1) / (3)	72	0	\$14,129	\$0
USARC ATTLEBORO / MA1210414F0600	9	0	\$0	\$0
USARC BROCKTON (AMSA 66) / MA1210414F2000	13	0	\$304	\$0
USARC PITTSFIELD / MA1210414F6200	7	0	\$0	\$0
USARC ROSLINDALE / MA1210414F6800	7	0	\$246	\$0
USARC TAUNTON / MA1210414F7300	9	0	\$0	\$0
USARC WORCESTER / MA1210414F7700	9	0	\$0	\$0
WAYLAND ARNG ARMORY / MA121182529500	8	0	\$30	\$0
NAVY				
QUINCY NRC / MA117002207200	1	0	\$212	\$0

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Massachusetts					
AIR FORCE					
NORTH TRURO AIR FORCE STATION / MA157212449300	1	0	\$212	\$0	
WORCESTER AIR NATIONAL GUARD STATION / MA157282592200	1	0	\$300	\$0	
FORMERLY USED DEFENSE SITES					
AA BAT / MA19799F826400	0	1	\$0	\$0	
AA BATTERY / MA19799F805500	0	1	\$0	\$0	
AA BATTERY-BRIGHTON / MA19799F805600	0	1	\$0	\$0	
AFPLT #29 / MA19799F179800	1	0	\$13	\$0	
AIR FORCE PLANT #28 / MA19799F196800	1	0	\$492	\$0	
ANTI-AIRCRAFT BATTERY / MA19799F867700	0	1	\$0	\$0	
BOSTON NAVAL ANNEX / MA19799F194500	2	0	\$197	\$0	
BUTLERS POINT BATTERY / MA19799F809000	0	1	\$0	\$0	
CHAPMAN VALVE EXP / MA19799F196500	1	0	\$39	\$0	
CP CANDOIT / MA19799F199000	2	0	\$285	\$0	
CP WELLFLEET / MA19799F178100 / (3)	2	1	\$104	\$2,728	
CUTTYHUNK ISL FC STA / MA19799F182600	1	0	\$204	\$0	
EAST POINT FC STA / MA19799F182900	1	0	\$175	\$0	
FORMER NIRS HINGHAM / MA19799F195000	1	0	\$27	\$0	
FORT ANDREW / MA19799F810300	0	1	\$0	\$0	
FORT ANDREWS / MA19799F197000	1	0	\$61	\$0	
FORT AT EASTERN POINT / MA19799F905600	0	1	\$0	\$0	
FORT HEATH / MA19799F184300	1	0	\$143	\$0	
FORT REVERE / MA19799F184600	1	1	\$30	\$187	
FORT SEWELL / MA19799F871600	0	1	\$0	\$0	
FORT STRONG / MA19799F185000	2	1	\$137	\$0	
FORT WARREN / MA19799F185100	2	0	\$172	\$0	
FT RALPH-NAUSHAN ISL / MA19799F906200	0	1	\$0	\$0	
GR BREWSTER ISL MIL RE / MA19799F197200	1	1	\$13	\$0	

(1) Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites		Throug	ncurred th FY10 (00)
	IRP	MMRP	IRP MMRI	
Massachusetts				
HADLEY NIRP / MA19799F186000	1	0	\$33	\$0
HOLLY HILL RADAR / MA19799F710500	1	0	\$30	\$0
IPSWICH DATA COL LABAX / MA19799F186700	2	0	\$44	\$0
LAKESIDE CAMP / MA19799F906000	0	1	\$0	\$0
LONG POINT BATTERY / MA19799F874500	0	1	\$0	\$0
MARTHA V/YARD AWS STA6 / MA19799F187000	2	1	\$30	\$0
MINE TEST FACILITY / MA19799F919600	0	1	\$0	\$0
MISH PT ELE ROCK AX / MA19799F193000	1	1	\$31	\$0
NANTUCKET NAVFAC / MA19799F187900	2	1	\$52	\$64
NANTUCKET RAD ANX / MA19799F188000	1	0	\$14	\$0
NAS CHATHAM / MA19799F196000	0	1	\$0	\$0
NAS SQUANTUM / MA19799F196100	0	1	\$0	\$145
NAT PLA / MA19799F984600	0	1	\$0	\$0
NAVAL TORPEDO STA / MA19799F809200	0	1	\$0	\$0
NAVY FUEL ANX&PIPELINE / MA19799F194900	3	0	\$8,240	\$0
NEW AAB / MA19799F851000	0	1	\$0	\$0
NEW SALEM GFA Z50E / MA19799F188600	1	0	\$32	\$0
NIKE HEADQUARTERS, MA / MA19799F178000	2	0	\$260	\$0
NIKE 03 / MA19799F178400	2	0	\$294	\$0
NIKE 29 / MA19799F179500	1	0	\$230	\$0
NIKE 63 / MA19799F179100	1	0	\$288	\$0
NIKE BAT BO-55 / MA19799F178200	1	0	\$20	\$0
NIKE BAT BO-73 / MA19799F179200	2	0	\$214	\$0
NIKE BO-05 / MA19799F178500	2	0	\$1,331	\$0
NIKE BO-15 / MA19799F178600	3	0	\$212	\$0
NIKE BO-37 / MA19799F178900	2	0	\$289	\$0
NIKE BO-84 / MA19799F179300	2	0	\$612	\$0

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Massachusetts				
NIKE PR-19 / MA19799F177500	2	0	\$334	\$0
NUT ISLAND / MA19799F874600	0	1	\$0	\$0
OUTER BREWSTER ISL MIL / MA19799F197300	1	1	\$13	\$0
PILGRIM ORDNANCE WORKS / MA19799F691800	0	1	\$0	\$0
POINT ALLERTON MIL RES / MA19799F189200	1	0	\$43	\$0
PT ALLERTON SUR DET / MA19799F189500	1	0	\$27	\$0
SALISBURY BEACH / MA19799F811100	0	1	\$0	\$0
SCITUATE PROVE GROUND / MA19799F809600	0	1	\$0	\$0
SPRINGFLD ARMORY-RAIL / MA19799F758900	1	1	\$42	\$0
SPRINGFLD ARMORY-RAIL / MA19799F177600	1	1	\$13	\$0
SPRINGFLD ARMORY-WATER / MA19799F758700	0	1	\$0	\$0
SQUANTUM ELE RES AX / MA19799F193500	1	0	\$31	\$0
STANDISH-GURNET PT / MA19799F828900	0	1	\$0	\$0
STRAWBERRY PT FC STA / MA19799F190700	1	0	\$25	\$0
WALTHAM-RAYTHEON MFG / MA19799F196400	1	0	\$248	\$0
WASHBURN ISL / MA19799F023400	1	0	\$28	\$0
WESTBROUGH COMMO SITE / MA19799F191500	2	0	\$12	\$0
WESTOVER LIGHT AX #2 / MA19799F191900	1	0	\$0	\$0
WESTOVER LIGHT AX #3 / MA19799F192000	1	0	\$0	\$0
WESTOVER REMOTE SITE / MA19799F198500	1	0	\$35	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Michigan				
ARMY				
1LT ROBERT L POXON USARC / MI521042266200	4	0	\$0	\$0
2LT WALTER HAUPT USARC / MI521044Q22000	10	0	\$0	\$0
AMSA #136 (G) / MI521044JG4300	8	0	\$0	\$0
BG WILLIAM H. BIRBARI USARC / MI521044L21200	4	0	\$0	\$0
DEMUS T. CRAW USARC/BMA136 / MI521044Q22300	5	0	\$0	\$0
DETROIT ARSENAL / MI521382026800 / (1) / (3)	27	0	\$9,764	\$0
DONALD C. SCHORLING USARC / MI521044J20600	2	0	\$0	\$0
FORT CUSTER TRAINING CENTER / MI521182603500	2	0	\$0	\$0
GEORGE B. DOLLIVER USARC/AMSA / MI521044JG1500	10	0	\$0	\$0
KALAMAZOO MEMORIAL USARC / MI521044J21600	4	0	\$0	\$0
KEWEENAW FIELD STATION / MI521382258300	5	0	\$11	\$0
MG GUY M. WILSON USARC / MI521044L21100	3	0	\$0	\$0
PONTIAC STORAGE ACTIVITY / MI521002142000	10	0	\$0	\$0
RAYMOND ZUSSMAN USARC / MI521044T21400	3	0	\$0	\$0
US ARMY GARRISON - MICHIGAN / MI521382683200	5	8	\$17	\$88
USARC BAD AXE / MI521044J22500	5	0	\$0	\$0
USARC BAY CITY / MI521042207300	7	0	\$0	\$0
USARC DETROIT / MI521044J21000	4	0	\$0	\$0
USARC GRAND RAPIDS / MI521042037400	8	0	\$0	\$0
USARC JACKSON / MI521042193700	9	0	\$0	\$0
USARC LANSING (AMSA 40, SUB 1) / MI521044JG1600	4	0	\$0	\$0
USARC LIVONIA (AMSA 40) / MI521044JG4000	8	0	\$0	\$0
AIR FORCE				
WK KELLOGG REGIONAL AIRPORT / MI557282612100	10	0	\$4,878	\$0
FORMERLY USED DEFENSE SITES				
AAA SITE 76 / MI59799F232900	1	0	\$208	\$0

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Michigan				
ALPENA AAF / MI59799F231100	1	0	\$23	\$0
ALPENA NGTR / MI59799F228900	0	1	\$0	\$6
ANN ARBOR NGTR / MI59799F228800	0	1	\$0	\$2
AUTRAIN PRISONER-OF-WAR CAMPS / MI59799F683200	1	0	\$126	\$0
BIG BAY AAA FIRING RANGE / MI59799F729400	0	1	\$0	\$5
BIG RAPIDS NATL G RG / MI59799F228000	0	1	\$0	\$1
BURNSIDE GAP FLR ANX / MI59799F229400	1	0	\$131	\$0
CAMP RIVER ROUGE PK / MI59799F225500	1	1	\$140	\$5
CAMP WATERLOO CORRECTIONAL FACILITY / MI59799F225400	0	1	\$0	\$3
CHEMICAL WARFARE DEVELOPMENT DIVISION / MI59799FA20900	0	1	\$0	\$103
DELTA PROPERTIES / MI59799F236300	1	0	\$100	\$0
EAST JORDAN NGTR / MI59799F228700	0	1	\$0	\$16
EMERY GAP FILLER / MI59799F761100	1	0	\$69	\$0
EVELYN POW CAMP / MI59799F683500	1	0	\$170	\$0
FLINT NGTR / MI59799F228100	0	1	\$0	\$4
FORT CUSTER VA AREA / MI59799F225200	1	1	\$274	\$107
FORT WAYNE / MI59799F231900	3	0	\$1,131	\$0
GRAND MARAIS AFS M-109 / MI59799F232600	2	0	\$234	\$0
GRAND MARAIS GAP FILLER ANNEX / MI59799F229100	2	0	\$117	\$0
JACKSON NGTR / MI59799F228300	0	1	\$0	\$2
KALAMAZOO NG TRGT RG / MI59799F228600	0	1	\$0	\$2
KELLOGG REGIONAL AF / MI59799F231600	1	0	\$66	\$0
NIKE D-06 - UTICA / MI59799F227300	3	0	\$736	\$0
NIKE D-87/PROUD LAKE/COMMERCE / MI59799F227100	2	0	\$691	\$0
NIKE D-97 - OAKLAND COMMUNITY COLLEGE / MI59799F227200	2	0	\$496	\$0
OWOSSO NGTR / MI59799F228400	0	1	\$0	\$2
PAINESDALE GAP FILLER / MI59799F229800	1	0	\$49	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites				Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP		
Michigan						
PETOSKEY GAP FILLER / MI59799F229600	1	0	\$42	\$0		
RACO AAF-HIAWATHA NF / MI59799F226100	2	0	\$2,951	\$0		
RIVER ROUGE PARK / MI59799F227800	2	0	\$256	\$0		
ROMULUS AAF / MI59799F226300	2	1	\$320	\$21		
S.S. MARIE AREA B (MINNEAPOLIS WOODS) / MI59799F850600	1	0	\$105	\$0		
SAGINAW NGTR / MI59799F228500	0	1	\$0	\$2		
SAUGATUCK GAP FIL AX Z34G / MI59799F229300	2	0	\$305	\$0		
SAULT STE MARIE GATR / MI59799F236600	1	0	\$120	\$0		
SHELBY GAP FILLER ANNEX / MI59799F229900	1	0	\$82	\$0		
SLEEPING BEAR DUNES / MI59799F224700	2	0	\$204	\$0		
TRI-CITY AAF / MI59799F231500	0	1	\$0	\$8		
USARC & NIKE D-17L / MI59799F234000	1	0	\$958	\$0		
WAYNE STATE UNIV / MI59799F227000	1	0	\$63	\$0		

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	IRP MMRP		MMRP
Midway Islands				
NAVY				
MIDWAY NAF / MQ917002758400 / (1) / (3)	39	0	\$22,143	\$0

Installation / FFID		Total Number of Sites		ncurred h FY10 00)
	IRP	MMRP	IRP	MMRP
Minnesota				
ARMY				
AMSA #101 (G) / MN5210447G2300	10	0	\$0	\$0
CAMBRIDGE MEMORIAL USARC / MN521044723900	5	0	\$0	\$0
GEN BEEBE USARC/AMSA #111 (G) / MN521044724200	8	0	\$0	\$0
HENRY H. SIBLEY MEM USARC/OMS / MN521044726800	8	0	\$0	\$0
MANKATO MEMORIAL USARC / MN521044725600	11	0	\$0	\$0
MSG ARMIN C. LIEDER USARC / MN521044Q23800	6	0	\$0	\$0
PAYNESVILLE USARC / MN521044725900	4	0	\$0	\$0
TERRANCE A. PETERSON USARC / MN521044723700	3	0	\$0	\$0
USARC CANNON FALLS / MN521044724000	2	0	\$0	\$0
USARC DULUTH / MN521042245100	5	0	\$0	\$0
USARC FERGUS FALLS / MN521042291900	6	0	\$0	\$0
USARC LE SUEUR / MN521042234100	2	0	\$0	\$0
USARC MARSHALL / MN521044725700	4	0	\$0	\$0
USARC NEW PRAGUE / MN521004725800	1	0	\$0	\$0
USARC SO INTERNATIONAL FALLS / MN521044725300	9	0	\$0	\$0
USARC WALKER / MN521044726500	4	0	\$0	\$0
USARC WINONA / MN521044726700	4	0	\$0	\$0
WABASHA MEMORIAL USARC / MN521044726400	10	0	\$0	\$0
WILLMAR MEMORIAL USARC / MN521044726600	8	0	\$0	\$0
NAVY				
ST PAUL NIROP / MN517002448500	2	0	\$0	\$0
AIR FORCE				
DULUTH MUNICIPAL AIRPORT / MN557212428400	12	0	\$6,302	\$0
MINNEAPOLIS-ST. PAUL AIR RESERVE BASE / MN557122427500 / (1) / (3)	15	1	\$4,293	\$40
FORMERLY USED DEFENSE SITES				
ASKOV GAP FILLER ANX / MN59799F237900	1	0	\$13	\$0

Installation / FFID		Total Number of Sites		ncurred th FY10 00)
	IRP	MMRP	IRP	MMRP
Minnesota				
AURORA GAP FILLER ANNEX / MN59799F238000	1	0	\$0	\$0
BAUDETTE AFS RADAR SITE / MN59799F238500	2	0	\$496	\$0
FINLAND AFS Z-69 / MN59799F240100 / (3)	4	0	\$6,795	\$0
FT. SNELLING-NAT. CEM & AIR FORCE STATION / MN59799F237200	2	0	\$573	\$0
GRAND RAPIDS AFS / MN59799F237300	1	0	\$143	\$0
N/FIELD GAP FIL AX Z-35B / MN59799F241100	1	0	\$33	\$0
NIKE MSP-90/MN. SHERIFFS BOY'S RANCH / MN59799F240700	2	0	\$673	\$0
NIKE SITE BATTERY MSP-40 / MN59799F238100	4	0	\$182	\$0
OLIVIA POW CAMP / MN59799F911800	1	0	\$34	\$0
SECOR STA WORTHINGTON / MN59799F239300	1	0	\$17	\$0
USAF DULUTH MISSILE/USARC MAINT. SITE / MN59799F241700	2	0	\$190	\$0
WADENA AFB / MN59799F237000	2	0	\$123	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Installation / FFID  Total Num of Site		Throug	ncurred th FY10 00)
	IRP	MMRP	IRP	MMRP
Mississippi				
ARMY				
AFRC JACKSON / MS4210429I3000	6	0	\$0	\$0
CLARKSDALE USARC / MS42104MS01200	8	0	\$0	\$0
CTA CAMP MC CAIN / MS421182818500	11	3	\$135	\$163
GULFPORT AVCRAD / MS421182819000	1	0	\$0	\$0
USARC BROOKHAVEN / MS4210429I0500	3	0	\$0	\$0
USARC GREENVILLE, MS / MS4210429I1600	2	0	\$0	\$0
USARC GREENWOOD (AMSA 144) / MS4210429I2000	13	0	\$0	\$0
USARC GULFPORT (HICKEY) / MS421042912300	4	0	\$0	\$0
USARC HATTIESBURG / MS4210429I2600	3	0	\$0	\$0
USARC JACKSON (SCOTT) / MS421042198300	11	0	\$0	\$0
USARC JACKSON (TERRY ROAD) / MS4210429I2500	1	0	\$0	\$0
USARC LAUREL / MS421042913700	9	0	\$0	\$0
USARC MERIDIAN / MS4210429I4200	4	0	\$0	\$0
USARC NATCHEZ / MS4210429I4600	3	0	\$0	\$0
USARC PASCAGOULA 02 / MS421042298600	3	0	\$0	\$0
USARC STARKVILLE / MS4210429I5800	2	0	\$0	\$0
USARC TUPELO / MS4210429I6400	6	0	\$0	\$0
USARC VICKSBURG 01 / MS421042MI7000	2	0	\$0	\$0
USARC VICKSBURG 03 / MS4210429IA100	9	0	\$0	\$0
USARC VICKSBURG 04 / MS4210429I7100	2	0	\$0	\$0
AIR FORCE				
JACKSON IAP (ALLEN C THOMPSON) / MS457282647800	5	0	\$1,749	\$0
FORMERLY USED DEFENSE SITES				
CAMP HILL / MS49799F008900	0	1	\$0	\$178
CAMP MCCAIN MANEUVER AREA / MS49799F003000	0	2	\$0	\$2
CAMP SHELBY RAILHEAD FACILITY / MS49799F000400	1	0	\$0	\$0

Installation / FFID	Total Number of Sites		Throug	ncurred th FY10 00)
	IRP	MMRP	IRP	MMRP
Mississippi				
CAMP/FT MCCAIN / MS49799F000300	0	1	\$0	\$1,137
CLINTON POW CAMP / MS49799F000900	2	0	\$565	\$0
FLETCHER AIR FIELD / MS49799F002000	1	0	\$163	\$0
GREENVILLE MUNIC AIRPORT / MS49799F000700	1	0	\$56	\$0
GULFPORT AAF POORMAN FLEX / MS49799F003900	0	1	\$0	\$152
GULFPORT AIR NG GAS BARGE / MS49799F004000	1	0	\$697	\$0
HANCOCK CO. BOMBING & GUNNERY RANGE / MS49799F003300	0	2	\$0	\$736
HAWKINS AIRFIELD / MS49799F001200	3	0	\$1,136	\$0
HINDS CNTY MUNIC AIRPORT / MS49799F009500	1	0	\$72	\$0
HORN ISLAND CWS SITE / MS49799F004800	0	1	\$0	\$30
JACKSON FAIRGROUNDS (CWM) / MS49799F939000	0	1	\$0	\$82
KEESLER DIR FINDER AX / MS49799F010400	1	0	\$128	\$0
KEY FIELD RIFLE RANGE / MS49799F805100	0	1	\$0	\$68
KEY MILITARY AFB / MS49799F000200	1	0	\$59	\$0
VICKSBURG RIFLE RANGE / MS49799F813700	0	1	\$0	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		ncurred th FY10 00)
	IRP	MMRP	IRP	MMRP
Missouri				
ARMY				
1LT R W HEISINGER USARC / MO721045FM0500	8	0	\$0	\$0
CPL FORREST E PEDEN USARC / MO721045FM1200	8	0	\$0	\$0
CPL JESSE N FUNK USARC / MO721045FM0100	1	0	\$0	\$0
ECS 66 / MO721045FM2000	10	0	\$0	\$0
FAMILY HOUSING ST LOUIS AREA SUPPORT CENTER ANNEX / MO721382977700	4	0	\$0	\$0
FARMINGTON USARC / MO721045NM2600	1	0	\$0	\$0
FORT LEONARD WOOD USARC / MO721045FM1600	1	0	\$0	\$0
GATEWAY AAP / MO721002081300	10	0	\$0	\$0
HANNIBAL USARC / MO721045FM2400	1	0	\$0	\$0
JOPLIN USARC / MO721045FM0600	2	0	\$0	\$0
KIRKSVILLE LTA / MO721045FM2700	1	0	\$0	\$0
MEL CARNAHAN MEMORIAL AFRC / MO721045FM0900	7	0	\$0	\$0
MG LE JONES USARC / MO721045FM0300	4	0	\$0	\$0
MG LIEF J SVERDRUP USARC/AMSA / MO721045FM1700	2	0	\$0	\$0
MTA CAMP CLARK NEVADA / MO721182950500	0	5	\$0	\$171
NIKE KANSAS CITY 30 / MO721372233100	20	0	\$1,952	\$0
SGT CHARLES R LONG USARC / MO721045FM0700	3	0	\$0	\$0
SPC CLIFFORD M. DAVIS USARC / MO721045FM0200	5	0	\$0	\$0
SPRINGFIELD AFRC / MO721045FM1000	16	0	\$0	\$0
ST LOUIS ARMY AMMUNITION PLANT / MO721382122200	6	0	\$0	\$0
USARC CAPE GIRARDEAU / MO721045FM0400	1	0	\$0	\$0
USARC KIRKSVILLE (GRIM-SMITH) / MO721045FM2100	1	0	\$0	\$0
USARC POPLAR BLUFF / MO721045FM0800	1	0	\$0	\$0
USARC ST LOUIS (AMSA 55) / MO721045FM1400	17	0	\$0	\$0
USARC ST LOUIS (HAMPTON) / MO721045FM1300	4	0	\$0	\$0
WASHINGTON USARC / MO721045NM2500	3	0	\$0	\$0
WELDON SPRING USARC/LTA / MO721045FM1100	1	0	\$0	\$0

Installation / FFID		Total Number of Sites		ncurred gh FY10 000)
	IRP	MMRP	IRP	MMRP
Missouri				
AIR FORCE				
JEFFERSON BARRACKS AIR GUARD STATION / MO757282963400	2	0	\$644	\$0
LAMBERT ST. LOUIS INTERNATIONAL AIRPORT / MO757282529000	3	0	\$325	\$0
ROSECRANS MEMORIAL AIRPORT / MO757282588000	5	0	\$3,943	\$0
FORMERLY USED DEFENSE SITES				
AF 819 SPECIAL DEPOT / MO79799F037800	1	0	\$13	\$0
AF PLANT #65 / MO79799F037600	2	0	\$1,397	\$0
BELTON ISLAND OUT MRK AX / MO79799F040700	1	0	\$13	\$0
FORDLAND AFS P-68 / MO79799F038500	1	0	\$743	\$0
FOREST PARK RECREATION CAMP / MO79799F940200	0	1	\$0	\$482
GASCONADE BOAT YARD / MO79799F842200	2	0	\$878	\$0
JEFFERSON BARRACKS / MO79799F034900 / (1) / (3)	1	1	\$100	\$1,448
JEFFERSON BARRACKS RIF RG / MO79799F035100	0	1	\$0	\$0
KCDA NIKE BATTERY 10 / MO79799F035400	2	0	\$80	\$0
KCDA NIKE BATTERY 30 - LAUNCH FACILITY / MO79799F849200	1	0	\$63	\$0
KIRKSVILLE AFS P-64 / MO79799F039000	4	0	\$3,738	\$0
MIL PERSON RECORD CENTER / MO79799F035900	1	0	\$19	\$0
NIKE HERCULES SL-60 / MO79799F041000	1	0	\$86	\$0
ROSECRANS FLD RIFLE RNG / MO79799F039700	0	1	\$0	\$0
ST. LOUIS ORDNANCE PLANT / MO79799F093300	3	0	\$63	\$0
ST. LOUIS TANK ARMOUR / MO79799F036800	1	0	\$15	\$0
VICHY G F ANX P-70C / MO79799F040300	1	0	\$166	\$0
WELDON SPRING ORD WORKS / MO79799F037400	9	0	\$232,301	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID			Number Sites	Throug	ncurred th FY10
		IRP MMRP		IRP	MMRP
Montana					
ARMY					
BUTTE AFRC / MT821046FF0600		5	0	\$0	\$0
FORT MISSOULA / MT821402059200		21	1	\$813	\$0
HELENA AFRC / MT821042159100		5	0	\$0	\$0
KALISPELL AFRC / MT821046FF1400		8	0	\$0	\$0
USARC BILLINGS (AMSA 5-G) / MT821042208700		11	0	\$0	\$0
USARC BOZEMAN / MT821046FF0400		1	0	\$0	\$0
USARC GREAT FALLS / MT821046FF0900		5	0	\$0	\$0
USARC HELENA (ECS 6) / MT821042387800		10	0	\$0	\$0
NAVY					
BILLINGS NMCRC / MT817002341600		1	0	\$0	\$0
BUTTE NRF / MT817002472400		1	0	\$0	\$0
FORMERLY USED DEFENSE SITES					
BROWNING GAP FILLER ANNEX P-24A / MT89799F061800		1	0	\$51	\$0
DEL BONITA AFS / MT89799F070500		2	0	\$2,473	\$0
FT W H HARRISON ARMY POST / MT89799F061100		0	1	\$0	\$0
GALATA GAP FILLER ANNEXX (P-25A) / MT89799F062300		1	0	\$52	\$0
GLASGOW AFB / MT89799F062400		5	0	\$5,860	\$0
GLASGOW ARMY AIR FIELD / MT89799F059900		2	1	\$809	\$114
GLASGOW WAT SYS AX #2 / MT89799F063000	j	1	0	\$65	\$0
GLENDIVE GAP FI AX TM177A / MT89799F063100	i	1	0	\$46	\$0
OPHEIM AFS Z-26 / MT89799F065900	İ	2	0	\$434	\$0
SWEETGRASS GAP FILLER ANX / MT89799F066400	i	1	0	\$43	\$0

Installation / FFID		Number Sites		ncurred th FY10 00)
	IRP	MMRP	IRP	MMRP
Nebraska				
ARMY				
COLUMBUS USARC / NE721042378300	1	0	\$0	\$0
GEN JC FREMONT MEMORIAL / NE721042291800	5	0	\$0	\$0
HASTINGS USARC / NE72104NE00500	3	0	\$0	\$0
MCCOOK USARC / NE721045CG2700	1	0	\$0	\$0
MEADE WET SITE / NE721042244200	1	0	\$0	\$0
NORTH PLATTE (AMSA) / NE721045CG3800	10	0	\$0	\$0
NORTH PLATTE USARC / NE721045CG2000	2	0	\$0	\$0
OMAHA USARC/AMSA / NE721045CG2200	7	0	\$0	\$0
PVT ROBERT D BOOKER USARC / NE72104NE01500	3	0	\$0	\$0
USARC FAIRBURY / NE721045CG0400	3	0	\$0	\$0
USARC GRAND ISLAND / NE721045CG0800	2	0	\$0	\$0
USARC KEARNEY / NE721045CG1200	1	0	\$0	\$0
USARC LINCOLN / NE721045CG1400	2	0	\$0	\$0
USARC PLATTSMOUTH / NE721045CG2600	1	0	\$0	\$0
USARC SYRACUSE / NE721045CG2800	1	0	\$0	\$0
WYMORE USARC / NE721042389700	3	0	\$0	\$0
NAVY				
LINCOLN NRC / NE717002302600	2	0	\$195	\$0
FORMERLY USED DEFENSE SITES				
FAIRMONT ARMY AIRFIELD / NE79799F042300	1	0	\$30	\$0
FORT OMAHA / NE79799F042500	1	0	\$17	\$0
HARVARD PREC BMG RNG #5 / NE79799F043500	0	1	\$0	\$118
HARVARD TARGET RNG / NE79799F043600	0	1	\$0	\$1,177
KEARNEY AFB / NE79799F043800	1	0	\$194	\$0
LINCOLN AFB AF FAC S-10 / NE79799F047300	1	0	\$7,831	\$0
LINCOLN AFB AF FAC S-12 / NE79799F048400	1	0	\$118	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites				ncurred gh FY10 000)
	IRP	MMRP	IRP	MMRP		
Nebraska						
LINCOLN AFB AF FAC S-2 / NE79799F047900	2	0	\$174	\$0		
LINCOLN AFB AF FAC S-5 / NE79799F048100	1	0	\$62	\$0		
LINCOLN AFB AF FAC S-9 / NE79799F047200 / (3)	1	0	\$2,238	\$0		
LINCOLN AFB NIKE BATTERY LI-50 (CONTROL) / NE79799F695100	1	0	\$178	\$0		
LINCOLN COMM ANX #1 / NE79799F045300	2	0	\$350	\$0		
LINCOLN RADIO BEACON ANX / NE79799F045700	1	0	\$13	\$0		
MCCOOK AIR TO GROUND GUNNEY RANGE / NE79799F044000	0	1	\$0	\$128		
MCCOOK ARMY AF / NE79799F047600	0	1	\$0	\$93		
OFFUTT AFB NIKE BATTERY OF-60 (CONTROL) / NE79799F046000	2	0	\$178	\$0		
OFFUTT AFB NIKE BATTERY OF-60 (LAUNCHER) / NE79799F695200	2	0	\$294	\$0		
SCRIBNER AAF / NE79799F046100	1	0	\$13	\$0		

Installation / FFID	Total Number of Sites		of Sites		Throug	ncurred th FY10 00)
	IRP	MMRP	IRP	MMRP		
Nevada						
AIR FORCE						
CREECH AFB / NV957212450200	13	0	\$924	\$0		
NELLIS RANGES ALL / NV957212411001	14	5	\$933	\$0		
TONOPAH TTR / NV957212411200	17	0	\$800	\$0		
FORMERLY USED DEFENSE SITES						
AERIAL GUNNERY RANGE NO. 4 / NV99799F604200	1	1	\$609	\$110		
CAMP DESERT ROCK / NV99799F601100	0	1	\$0	\$0		
CAMP WILLISTON / NV99799F601200	0	1	\$0	\$0		
DELAMAR DRY LAKE TEST ANNEX / NV99799F600600	0	1	\$0	\$1		
DENIO GAP FILLER ANNEX M-127E / NV99799F572900	1	0	\$15	\$0		
DIXIE VALLEY BOMBING TARGET / NV99799FA30100	0	1	\$0	\$2		
FALLON AERIAL GUNNERY RANGE, EAST / NV99799FA30700	0	1	\$0	\$2		
FALLON AERIAL GUNNERY RANGE, WEST / NV99799FA30800	1	1	\$635	\$24		
FALLON BOMBING TARGET A / NV99799FA30000	0	1	\$0	\$25		
GABBS GAP FILLER ANNEX / NV99799F176100	1	0	\$299	\$0		
INDIAN SPRINGS AF AUX FIELD / NV99799F601300	0	1	\$0	\$0		
LAS VEGAS AF STATION / NV99799F601500	1	1	\$103	\$189		
LATHROP WELLS GAP FILLER ANNEX / NV99799F577500	1	0	\$392	\$0		
LOVELOCK TARGET NO. 1 / NV99799FA29500	0	1	\$0	\$2		
LOVELOCK TARGET NO. 2 / NV99799FA29800	0	1	\$0	\$0		
NELLIS AIR FORCE RANGE, AREA A / NV99799F910600	0	1	\$0	\$227		
NELLIS AIR FORCE RANGE, AREA B / NV99799F910800	0	1	\$0	\$0		
NELLIS AIR FORCE RANGE, AREA C / NV99799F910900	0	1	\$0	\$0		
NELLIS AIR FORCE RANGE, AREA D / NV99799F911000	0	1	\$0	\$0		
NELLIS AIR FORCE RANGE, AREA F / NV99799F911200	0	1	\$0	\$0		
NELLIS AIR FORCE RANGE, AREA G / NV99799F601800	0	1	\$0	\$0		
NELLIS AIR FORCE RANGE, AREA H / NV99799F911300	0	1	\$0	\$2		
NELLIS AIR FORCE RANGE, AREA I / NV99799F911400	0	1	\$0	\$2		

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		ncurred th FY10
	IRP	MMRP	IRP	MMRP
Nevada				
PINE GROVE FLAT / NV99799F600900	1	0	\$201	\$0
PLANCOR 201-C / NV99799F603900	1	0	\$902	\$0
QUINN RIVER GAP FILLER ANNEX M-127A / NV99799F691600	1	0	\$723	\$0
STEAD AFB / NV99799F600700	3	1	\$6,784	\$19
TONAPAH AIR FORCE STATION / NV99799F604300	1	0	\$134	\$0
TONOPAH ARMY AIRFIELD / NV99799F603300	2	1	\$942	\$0
TONOPAH ARMY AIRFIELD PRACTICE BOMBING RANGES / NV99799F989300	1	1	\$3	\$166
TONOPAH BOMBING RANGE / NV99799FA26000	0	1	\$0	\$5
TONOPAH RIFLE RANGE / NV99799F603400	1	2	\$2,530	\$10
TORPEDO & BOMBING RANGE, PYRAMID LAKE / NV99799FA29600	1	1	\$0	\$341
USAR CENTER LAS VEGAS / NV99799F602300	0	1	\$0	\$0

Installation / FFID	Total Number of Sites		Throug	ncurred gh FY10 000)
	IRP	MMRP	IRP	MMRP
New Hampshire				
ARMY				
GRENIER FIELD USARC / NH121042286300	20	0	\$17	\$0
HOPKINTON DAM ARNG / NH121183303500	1	1	\$0	\$0
KEENE USARC / NH121042301500	16	0	\$131	\$0
USARC MANCHESTER / NH1210414K2800	4	0	\$0	\$0
USARC ROCHESTER / NH121042174800	10	0	\$0	\$0
FORMERLY USED DEFENSE SITES				
CONCORD POINT RAD STA / NH19799F208800	1	0	\$39	\$0
CP LANGDON / NH19799F735900	1	1	\$44	\$0
FORT CONSTITUTION / NH19799F208900	1	1	\$32	\$0
FORT DEARBORN / NH19799F209000	3	1	\$276	\$0
FORT STARK / NH19799F208100	1	1	\$0	\$0
ICING RES AX N CONWAY / NH19799F209200	1	0	\$55	\$0
MASSAHESIC NG TRGT RNG / NH19799F208500	2	1	\$217	\$1
MT WASH EQU & EXP STA / NH19799F209400	1	0	\$45	\$0
MT WASH TEST SITE / NH19799F209500	1	0	\$0	\$0
WRIGHT AIR DEV CEN / NH19799F210300	1	0	\$38	\$0

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
New Jersey					
ARMY					
BAYONNE MILITARY OCEAN TERMINAL / NJ221352275200	48	0	\$18,624	\$0	
BRITTIN USARC / NJ221042092000	4	0	\$0	\$0	
CAMP PEDRICKTOWN / NJ221402227000 / (1) / (3)	6	4	\$4,902	\$404	
FAMILY HOUSING NIKE NY 54 HOLMDEL / NJ221403465500	4	0	\$0	\$0	
FAMILY HOUSING NIKE NY 60 OLD BRIDGE / NJ221403466100	4	0	\$0	\$0	
FAMILY HOUSING NIKE NY 79 80 LIVINGSTON / NJ221403467900	3	0	\$385	\$0	
FAMILY HOUSING NIKE NY 93 94 FRANKLIN LKS / NJ221403469300	4	0	\$0	\$0	
FAMILY HOUSING NIKE PHILA 41 43 CLEMENTON / NJ221403474100	2	0	\$79	\$0	
FORT DIX BRAC / NJ221402027500	4	1	\$30,650	\$0	
SIEVERS-SANDBERG USARC / NJ22104NJ01300	1	0	\$0	\$0	
STORCK USARC, NORTHFIELD / NJ221042202500	5	0	\$0	\$0	
STRYKER USARC, TRENTON / NJ221042099900	4	0	\$0	\$0	
USARC EDISON (WEIGEL) / NJ221042209000	3	0	\$0	\$0	
USARC MOUNT FREEDOM / NJ221042228900	7	0	\$0	\$0	
AIR FORCE					
GIBBSBORO AIR FORCE STATION / NJ257212547100	1	0	\$0	\$0	
WARREN GROVE WGR / NJ257282885900	3	0	\$276	\$0	
FORMERLY USED DEFENSE SITES					
ATLANTIC LOADING / NJ29799F895400	0	1	\$0	\$0	
BETHLEHEM LOADING / NJ29799F895500	0	1	\$0	\$0	
BLACK POINT TARGET / NJ29799F959500	0	1	\$0	\$264	
FRANKFORD ARSENAL - PALMYRA / NJ29799F982100	0	1	\$0	\$0	
HIGHLAND AIR DEF / NJ29799F094200	2	0	\$2,446	\$0	
ISLAND BEACH TEST SITE / NJ29799F903100	0	1	\$0	\$166	
MORGAN ORD SUP DEPOT / NJ29799F733500	0	2	\$0	\$1,892	
NAS WILDWOOD / NJ29799F103900	2	1	\$8	\$0	

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
New Jersey				
NAV IND RES PL / NJ29799F101300	1	0	\$13	\$0
NAVAL IND RESRV PLANT / NJ29799F959700	1	0	\$0	\$0
NAVAL SHIP TARGET / NJ29799F958500	0	1	\$0	\$250
TUCKAHOE WEAPON TEST / NJ29799F897300	0	1	\$0	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
New Mexico					
ARMY					
USARC ALBUQUERQUE / NM621045XH2000	2	0	\$0	\$0	
USARC ALBUQUERQUE (JENKINS) / NM621045BH0200	6	0	\$0	\$0	
USARC ARTESIA / NM621045BH0400	5	0	\$0	\$0	
USARC LAS CRUCES / NM621042196900	4	0	\$0	\$0	
USARC ROSWELL / NM621045BH1900	1	0	\$0	\$0	
USARC SANTE FE / NM62104NM00700	2	0	\$0	\$0	
USARC SILVER CITY / NM621045BH1000	4	0	\$0	\$0	
AIR FORCE					
MELROSE / NM657212445401	1	0	\$0	\$0	
FORMERLY USED DEFENSE SITES					
CLOVIS PBR #1 / NM69799F617900	0	1	\$0	\$224	
CONTINENTAL DIV AFS P-7 / NM69799F613300	3	0	\$251	\$0	
GAGE GAP FIL AX M95C / NM69799F622300	1	0	\$62	\$0	
HOBBS PBR #15 / NM69799F623800	0	1	\$0	\$0	
HOBBS PBR #21 / NM69799F624000	0	1	\$0	\$0	
MORIARTY AFS P-51 / NM69799F626500	1	0	\$245	\$0	
PADDY AUXILLARY LANDING FIELD S-1 / NM69799F908500	0	1	\$0	\$1	
SANDIA BASE, BELEN COMM F / NM69799F626800	1	0	\$214	\$0	
WAFB FAC SITE #1 / NM69799F627400	2	0	\$304	\$0	
WAFB FAC SITE #10 / NM69799F628300	1	0	\$181	\$0	
WAFB FAC SITE #11 / NM69799F628400	2	0	\$175	\$0	
WAFB FAC SITE #12 / NM69799F628500	3	0	\$621	\$0	
WAFB FAC SITE #2 / NM69799F627500	2	0	\$360	\$0	
WAFB FAC SITE #3 / NM69799F627600	1	0	\$502	\$0	
WAFB FAC SITE #4 / NM69799F627700	1	0	\$515	\$0	
WAFB FAC SITE #5 / NM69799F627800	2	0	\$150	\$(	

Installation / FFID	Installation / FFID  Total Number of Sites  IRP MMRP		Costs Incurred Through FY10 (\$000)		
			IRP	MMRP	
New Mexico					
WAFB FAC SITE #6 / NM69799F627900	2	0	\$365	\$0	
WAFB FAC SITE #7 / NM69799F628000	1	0	\$30	\$0	
WAFB FAC SITE #8 / NM69799F628100	2	0	\$869	\$0	
WAFB FAC SITE #9 / NM69799F628200	1	0	\$813	\$0	
WAFB ROSWELL PBR #12 / NM69799F630900	0	1	\$0	\$162	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		ncurred gh FY10 000)
	IRP	MMRP	IRP	MMRP
New York				
ARMY				
AFRC FORT WADSWORTH / NY22104NY02400	6	0	\$0	\$0
AFRC HORSEHEADS / NY221042143600	6	0	\$0	\$0
AMITYVILLE USARC / NY221042161500	7	0	\$0	\$0
BELLMORE MAINTENANCE FACILITY / NY2210217M0700	16	0	\$617	\$0
CANTON USARC / NY221042206300	7	0	\$0	\$0
ELIHU ROOT USARC / NY221042149100	7	0	\$0	\$0
ERNIE PYLE USARC/AMSA #12 (G) / NY22104NY02300 / (1)	1	2	\$29	\$280
FAMILY HOUSING DRY HILL WATERTOWN / NY221403620900	4	0	\$0	\$0
FAMILY HOUSING MANHATTAN BEACH / NY221403645000	3	0	\$0	\$0
FAMILY HOUSING NIKE NY 1 ORANGEBURG / NY221403657000	4	0	\$0	\$0
FAMILY HOUSING NIKE NY 25 BROOKHAVEN / NY221403665000	4	0	\$0	\$0
FAMILY HOUSING NIKE NY 99 SPRING VALLEY / NY221403665900	4	0	\$0	\$0
FARMINGDALE WETS / NY221183612000	5	0	\$351	\$0
FLOYD WETS SITE / NY221042301300	3	0	\$0	\$0
FORT TILDEN / NY221002088900	3	0	\$0	\$0
FORT TOTTEN / NY221022089700	17	4	\$857	\$0
MCGRATH USARC / NY221042206400	4	0	\$0	\$0
NG YOUNGSTOWN TNG SITE / NY221183646500	5	0	\$0	\$0
ORANGEBURG USARC / NY221042158700	18	0	\$0	\$0
ROCHESTER CSMS & USPFO WAREHOUSE / NY221183636000	7	0	\$0	\$0
ROCKY POINT USARC / NY22104NY07400	7	0	\$21	\$0
ROOSEVELT USARC, HEMPSTEAD / NY221042174500	2	0	\$0	\$0
ROTTERDAM USARC AMSA 8 / NY221042274800	12	0	\$0	\$0
SEWARD AFRC / NY221042183600	1	0	\$0	\$0
SKANEATELES WET SITE / NY221042300300	1	0	\$0	\$0
STEWART ANNEX (USMA) / NY221462283700	20	0	\$144	\$0
USARC AMHERST / MA22104MA00100	9	0	\$0	\$0

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
New York					
USARC AMSA 9 / NY22104NY04000	2	0	\$0	\$0	
USARC BATAVIA / NY221042242300	2	0	\$0	\$0	
USARC BRONX (PATTERSON) / NY221042012400	2	0	\$0	\$0	
USARC BRONX (YONKERS) / NY221042224600	3	0	\$0	\$0	
USARC BULLVILLE / NY221042254700	11	0	\$0	\$0	
USARC CANANDAIGUA / NY221042231600	6	0	\$0	\$0	
USARC CORNING / NY221042179400	5	0	\$0	\$0	
USARC ELIZABETHTOWN / NY221041DM2300	10	0	\$0	\$0	
USARC GERRY / NY221042305200	5	0	\$0	\$0	
USARC GLENS FALLS / NY221041DM2800	1	0	\$0	\$0	
USARC HORSEHEADS (AMSA 2G) / NY22104NY03100	15	0	\$0	\$0	
USARC ITHACA / NY221042184100	1	0	\$0	\$0	
USARC KINGSTON / NY221042179300	8	0	\$0	\$0	
USARC LIVERPOOL / NY221042160800	10	0	\$0	\$0	
USARC MALONE / NY221042179200	7	0	\$0	\$0	
USARC MASSENA (ECS-1 SUBSHOP A) / NY22104NY02000	10	0	\$0	\$0	
USARC NEWBURGH (ASF 10) / NY22104NY04300	5	0	\$0	\$0	
USARC NEWBURGH (DUPONT) / NY2210415M4800	1	0	\$0	\$0	
USARC NEWBURGH (STEWART FIELD) / NY2210417MG100	5	0	\$0	\$0	
USARC OGDENSBURG / NY221042179100	4	0	\$0	\$0	
USARC OLEAN / NY221041DM5500	2	0	\$0	\$0	
USARC OSWEGO / NY221042243200	4	0	\$0	\$0	
USARC PENN YAN / NY221042248500	3	0	\$0	\$0	
USARC PLATTSBURG / NY221042184000	8	0	\$0	\$0	
USARC POUGHKEEPSIE / NY221042144200	4	0	\$0	\$0	
USARC QUEENS / NY22104NY03300	7	0	\$0	\$0	
USARC SCHENECTADY (BRADT) / NY221042188200	11	0	\$0	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		ncurred h FY10 00)
	IRP	MMRP	IRP	MMRP
New York				
USARC SYRACUSE (ASF 6) / NY2210415MA200	9	0	\$0	\$0
USARC TAPPAN / NY221042279400	6	0	\$0	\$0
USARC TONAWANDA / NY221042188600	5	0	\$0	\$0
USARC WATERTOWN / NY221042179000	11	0	\$0	\$0
USARC WAYLAND / NY22104NY06900	4	0	\$0	\$0
USARC WEBSTER (AMSA 7G) / NY221042302200	12	0	\$0	\$0
WATERVLIET ARSENAL / NY221382094000 / (2)	31	1	\$21,219	\$0
NAVY				
BINGHAMPTON NRC / NY217002220400	1	0	\$1,328	\$0
FLOYD BENNETT FIELD NMCRC / NY217002728400	1	0	\$0	\$0
NEW YORK NS FORT WADSWORTH / NY217002426000	5	0	\$118	\$0
SYRACUSE MCRTC / NY217009999900	1	0	\$222	\$0
WATERTOWN NRC / NY217002224700	1	0	\$130	\$0
AIR FORCE				
AIR FORCE PLANT 59 / NY257172464100 / (1) / (3)	7	0	\$5,820	\$0
NIAGARA FALLS INTERNATIONAL AIRPORT / NY257282427300	3	0	\$0	\$0
ROSLYN ANGB / NY257282429600	14	1	\$940	\$0
STEWART INTERNATIONAL AIRPORT / NY257282888200	3	0	\$3,916	\$0
YOUNGSTOWN / NY257172839100	10	0	\$93	\$0
FORMERLY USED DEFENSE SITES				
AFPLT NO 49 / NY29799F111600	1	0	\$13	\$0
FORT ONTARIO / NY29799F115300	0	1	\$0	\$0
FT MADISON BARRACKS / NY29799F105800	1	0	\$64	\$0
MALTA TEST STA / NY29799F128100	2	1	\$2,000	\$192
MARATHON BAT PLT / NY29799F114200	1	0	\$6,469	\$0
MILLER FLD / NY29799F105300	1	0	\$395	\$0

Installation / FFID		umber Sites	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
New York				
N HILL FIRE CON STA / NY29799F118900	0	1	\$0	\$0
NIAG FALLS AR CHEM PLT / NY29799F109100	1	0	\$216	\$0
NIKE BAT NF16 / NY29799F108500	1	0	\$729	\$0
NIKE BU 09 / NY29799F108400	1	0	\$65	\$0
NIKE NF-41 / NY29799F107700	2	0	\$183	\$0
NIKE NY 99 / NY29799F107100	2	0	\$416	\$0
NIKE NY-25 CON AREA / NY29799F107000	1	0	\$481	\$0
PLATTSBURGH ATLAS S-7 / NY29799F109800	0	1	\$0	\$0
R/WAY PT FCS #13 / NY29799F120600	1	0	\$56	\$0
SARATOGA AF STA 250 / NY29799F128500	1	0	\$16	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		lumber Sites	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
North Carolina				
ARMY				
AFRC ASHEBORO / NC421042EJ0400	1	0	\$0	\$0
AFRC GREENSBORO (RIVES) / NC4210428J2400	3	0	\$0	\$0
CAMP MACKALL / NC421402054000	0	25	\$0	\$0
FORT BRAGG RECREATION CENTER #2 / NC421402032800	2	0	\$95	\$0
MILITARY OCEAN TERMINAL SUNNY POINT / NC421352138600	18	0	\$1,551	\$0
TARHEEL ARMY MISSILE PLANT / NC421382187400	28	0	\$914	\$0
USARC ALBEMARLE / NC421042204600	4	0	\$0	\$0
USARC BREVARD / NC421042EJ0700	2	0	\$0	\$0
USARC CHARLOTTE / NC421042EJ1100	7	0	\$0	\$0
USARC CONCORD / NC421042303200	1	0	\$0	\$0
USARC DURHAM / NC421042EJ1600	3	0	\$0	\$0
USARC DURHAM 02 / NC421042EJ1700	1	0	\$0	\$0
USARC FORT BRAGG / NC42104NC01700	7	0	\$0	\$0
USARC GARNER / NC4210428J2200	4	0	\$0	\$0
USARC GRAHAM / NC421042EJ2300	1	0	\$0	\$0
USARC GREENSBORO / NC4210428J2500	3	0	\$0	\$0
USARC GREENVILLE / NC4210428J2600	6	0	\$0	\$0
USARC HICKORY / NC421042162600	2	0	\$0	\$0
USARC KINSTON / NC4210428J3700	5	0	\$0	\$0
USARC MOREHEAD CITY / NC421042290600	5	0	\$0	\$0
USARC RALEIGH 01 / NC42104NC03800	2	0	\$0	\$0
USARC ROCKY MOUNT / NC421042162400	2	0	\$0	\$0
USARC SALISBURY / NC4210428J6200	3	0	\$0	\$0
USARC WILMINGTON / NC421042192900	4	0	\$0	\$0
USARC WILMINGTON (AMSA 126-G) / NC4210428J7100	5	0	\$0	\$0
USARC WINSTON-SALEM (KING) / NC42104NC04900	4	0	\$0	\$0
USARC WINSTON-SALEM 01 / NC4210428J7500	2	0	\$0	\$0

Installation / FFID		Total Number of Sites		ncurred h FY10 00)
	IRP	MMRP	IRP	MMRP
North Carolina				
WILMINGTON OMS #17 / NC421183752000	1	0	\$3	\$0
NAVY				
WILMINGTON NRC / NC417002417800	1	0	\$61	\$0
AIR FORCE				
BADIN AIR GUARD STATION / NC457282589200	2	0	\$460	\$0
DARE COUNTY / NC457212447401 / (3)	2	0	\$857	\$0
FORMERLY USED DEFENSE SITES				
ALLEN GAP FILLER ANNEX / NC49799F486400	1	0	\$25	\$0
BODIE ISLAND / NC49799F971600	0	1	\$0	\$176
BUXTON NAVAL FACILITY / NC49799F482500	3	0	\$1,728	\$0
CAMP HAPPY / NC49799F794400	0	1	\$0	\$63
CP BATTLE / NC49799F489000	0	1	\$0	\$89
DAVIS AWS STA NO. 15 / NC49799F487500	1	0	\$40	\$0
DUCK TARGET FACILITY / NC49799F788800	0	1	\$0	\$1,980
ENGELHARD GFA / NC49799F486700	1	0	\$201	\$0
FT GREEN / NC49799F483100	0	1	\$0	\$219
GREENSBORO RIFLE RANGE / NC49799F794100	0	1	\$0	\$191
KITTY HAWK AWS STA #14 / NC49799F487600	1	0	\$43	\$0
MOORE GENERAL HOSP / NC49799F487800	1	0	\$87	\$0
MORRIS FLD / NC49799F488200	0	1	\$0	\$106
NEW HANOVER CNTY ARPT / NC49799F483500	4	0	\$1,508	\$0
OCRACOKE SECTION BASE / NC49799F790400	1	0	\$212	\$0
ROANOKE RAPIDS AFS / NC49799F484100	1	0	\$150	\$0
SPENCER MTN RIFLE RANG / NC49799F795800	0	1	\$0	\$161
STALLINGS AIR BASE / NC49799F678900	3	0	\$832	\$0
WHALE HEAD / NC49799F973300	0	1	\$0	\$58

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites			
	IRP	MMRP	IRP	MMRP
North Carolina				
WINST-SAL NAV WEA IND / NC49799F490100	1	0	\$77	\$0

Installation / FFID	Installation / FFID  Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
North Dakota				
ARMY				
DAVID F. JOHNSON MEM USARC / ND821042260800	8	0	\$0	\$0
LEWIS AND CLARK USARC (AMSA 23) / ND821042051300	16	0	\$0	\$0
MICKELSEN STANLEY R SFG MSR / ND821362278000	8	0	\$1,639	\$0
USARC GRAND FORKS / ND821042292300	6	0	\$0	\$0
FORMERLY USED DEFENSE SITES				
ALEXANDER GAP FIL AX Z28E / ND89799F071200	1	0	\$336	\$0
DICKINSON AFS Z-177 / ND89799F071000	2	0	\$837	\$0
NIOBE GAP FILER ANNEX Z-28A / ND89799F076900	1	0	\$35	\$0
REGAN GAP FIL AX Z-28D / ND89799F071400	1	0	\$336	\$0

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Northern Mariana Islands					
FORMERLY USED DEFENSE SITES					
CHALAN KANOA ELEMENTARY SCHOOL / CN99799F966200	1	0	\$763	\$0	
GARAPAN FUEL PIPELINE / CN99799F373200	2	0	\$953	\$0	
ISLAND OF ROTA / CN99799F965900	0	1	\$0	\$3	
ISLEY FIELD / CN99799F693000	2	0	\$20	\$0	
KAGMAN AIRFIELD / CN99799F372700	1	0	\$1,410	\$0	
KAGMAN CAVES / CN99799F372500	1	0	\$540	\$0	
QUARTERMASTER STATION / CN99799F372400	1	0	\$62	\$0	
SURPLUS AREA - WEST FIELD / CN99799F990100	2	0	\$179	\$0	
TANAPAG VILLAGE PCB CONTAMINATION / CN99799F711900	1	0	\$19,749	\$0	

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Ohio				
ARMY				
1LT G. N. FAZE USARC / OH521042297600	7	0	\$0	\$0
2LT GEO. F. PENNINGTON USARC / OH521044161800	10	0	\$0	\$0
DELAWARE MEMORIAL USARC / OH521042225400	7	0	\$0	\$0
LTA - MARION ENGR DEPOT EAST / OH521042253400 / (3)	2	0	\$2,305	\$0
PVT WILLIAM KNIGHT USARC / OH52104OH00400	9	0	\$0	\$0
SCHAFFNER USARC/AMSA #3 BMA / OH521042157900	9	0	\$0	\$0
SFC M. L. DOWNS USARC/AMSA#58 / OH521044162300	4	0	\$0	\$0
SSG GEORGE J. CONAWAY USARC / OH521044163200	8	0	\$0	\$0
SSG JOHN H. KUNKEL USARC / OH521044163500	9	0	\$0	\$0
TROY MEMORIAL USARC / OH521042243300	1	0	\$0	\$0
US ARMY JOINT SYSTEM MANUFACTURING CENTER, LIMA / OH521382051000	10	0	\$17	\$0
USARC AKRON (WOODFORD) / OH521042255700	6	0	\$0	\$0
USARC BELLAIRE / OH521044V04000	2	0	\$0	\$0
USARC CANTON 01 / OH521042144100	5	0	\$0	\$0
USARC CINCINNATI (MORROW) / OH521044160400	5	0	\$0	\$0
USARC COLUMBUS (300) / OH521044160500	4	0	\$0	\$0
USARC COLUMBUS (AMSA 56) / OH52104OH07800	13	0	\$0	\$0
USARC COLUMBUS (ASF 33) / OH5210443N3300	5	0	\$0	\$0
USARC DAYTON / OH52104OH02000	9	0	\$0	\$0
USARC DAYTON (DESC) / OH521044164800	3	0	\$0	\$0
USARC FREMONT, OH / OH521044161200	3	0	\$0	\$0
USARC JAMESTOWN / OH521044563400	4	0	\$0	\$0
USARC KENTON / OH521044161400	4	0	\$0	\$0
USARC LIMA (AMSA 58 SUB 1) / OH521042380500	11	0	\$0	\$0
USARC MANSFIELD / OH521042189900	6	0	\$0	\$0
USARC MARIETTA / OH521042362800	7	0	\$0	\$0
USARC MILAN / OH521042286100	13	0	\$0	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		lumber Sites	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Ohio				
USARC PARMA (MOTE) / OH521042197900	7	0	\$0	\$0
USARC PERRYSBURG (AMSA 72) / OH52104OH05200	11	0	\$0	\$0
USARC PORTSMOUTH / OH521044162000	9	0	\$0	\$0
USARC SHARONVILLE / OH521042265100	5	0	\$0	\$0
USARC WARRENSVILLE HEIGHTS / OH521044163800	1	0	\$0	\$0
USARC YOUNGSTOWN (KEFURT) / OH521042099000	8	0	\$0	\$0
WARD MEMORIAL USARC / OH521044T62900	2	0	\$0	\$0
WHITEHALL MEMORIAL USARC / OH521042380200	3	0	\$0	\$0
ZANESVILLE MEMORIAL USARC / OH521044T63000	4	0	\$0	\$0
NAVY				
TOLEDO NWIRP / OH017006864000	1	0	\$1,327	\$0
AIR FORCE				
BLUE ASH AIR GUARD STATION / OH557282587600	2	0	\$36	\$0
CAMP PERRY AIR GUARD STATION / OH557282872600	2	0	\$24	\$0
MANSFIELD LAHM / OH557282588100	8	0	\$2,313	\$0
YOUNGSTOWN AIR RESERVE STATION / OH557122876400	5	0	\$1,475	\$0
ZANESVILLE AIR GUARD STATION / OH557272587200	2	0	\$666	\$0
FORMERLY USED DEFENSE SITES	<u> </u>			
ALUMINUM FORGING PLANT NO. 47 / OH59799F366300	1	0	\$13	\$0
BELLEFONTAINE AFS Z-73 / OH59799F366000	2	0	\$329	\$0
BROOKFIELD AFS / OH59799F366500	2	0	\$147	\$0
FLETCHER GEN HOSPITAL / OH59799F367000	1	0	\$13	\$0
FORT HAYES / OH59799F367100	1	0	\$15	\$0
KINGS MILL ORDNANCE PLANT / OH59799F366900	2	0	\$1,405	\$0
LEWISVILLE GAP FILLER ANX / OH59799F367200	1	0	\$40	\$0
MARBLEHEAD GAP FILLER ANX / OH59799F363500	1	0	\$0	\$0

Installation / FFID	Total N of S	umber Sites		ncurred h FY10 00)
	IRP	MMRP	IRP	MMRP
Ohio				
NIKE CD-27 - WILMINGTON / OH59799F364800	4	0	\$849	\$0
NIKE CD-78 - OXFORD / OH59799F365000 / (3)	2	0	\$2,984	\$0
NIKE CL-13 - EASTLAKE / OH59799F365400	1	0	\$0	\$0
NIKE CL-59 - PARMA HGHTS LAUNCH AREA / OH59799F365700	2	0	\$1,042	\$0
OHIO RUBBER COMPANY / OH59799F371700	0	1	\$0	\$265
PLYMOUTH USARC / OH59799F368400	1	0	\$177	\$0
RIDGEWOOD ARMY WEAPONS PLANT / OH59799F368000	1	0	\$486	\$0
SHARONVILLE ENGR DEPOT / OH59799F367900	1	0	\$517	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Number Sites	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Oklahoma				
ARMY				
AFRC BROKEN ARROW (AMSA 20) / OK621045HK0800	10	0	\$0	\$0
AFRC MIDWEST CITY / OK6210450K2200	8	0	\$0	\$0
USARC ADA / OK621045HK0200	4	0	\$0	\$0
USARC ANTLERS / OK621045HK0300	5	0	\$0	\$0
USARC ARDMORE / OK621045HK0400	4	0	\$0	\$0
USARC CHICKASHA / OK6210450K1300	3	0	\$0	\$0
USARC CLINTON / OK6210450K1400	2	0	\$0	\$0
USARC DUNCAN / OK621045HK0100	3	0	\$0	\$0
USARC DURANT / OK6210450K1500	4	0	\$0	\$0
USARC ENID / OK6210450K1600	2	0	\$0	\$0
USARC FORT SILL (ECS 65) / OK62104OK01200	9	0	\$0	\$0
USARC GUYMON / OK621045OK1700	2	0	\$0	\$0
USARC LAWTON / OK6210450K1800	1	0	\$0	\$0
USARC MCALESTER / OK6210450K1900	1	0	\$0	\$0
USARC MIAMI / OK621045HK0600	3	0	\$0	\$0
USARC MUSKOGEE / OK621045HK0700	6	0	\$0	\$0
USARC NORMAN / OK621045OK2000	3	0	\$0	\$0
USARC NORMAN 02 / OK621045HK0900	4	0	\$0	\$0
USARC OKLAHOMA CITY (50TH STREET) / OK621045OK3100	1	0	\$0	\$0
USARC OKLAHOMA CITY (KROWSE) / OK621042066600	8	0	\$0	\$0
USARC OKLAHOMA CITY (PEREZ) / OK621045XK2900	5	0	\$0	\$0
USARC OKMULGEE / OK6210450K2300	4	0	\$0	\$0
USARC PONCA CITY / OK621045ZK2400	3	0	\$0	\$0
USARC SHAWNEE / OK6210450K2500	2	0	\$0	\$0
USARC STIGLER / OK621045HK1000	2	0	\$0	\$0
USARC STILLWATER / OK6210450K2600	1	0	\$0	\$0
USARC TULSA (REESE) / OK6210450K2700	4	0	\$0	\$0

Installation / FFID	I	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Oklahoma					
USARC TULSA 02 / OK621045OK2800	1	0	\$0	\$0	
NAVY					
BROKEN ARROW NMCRC / OK617002288600	1	0	\$69	\$0	
AIR FORCE					
AIR FORCE PLANT 3 / OK657172460400 / (1) / (3)	12	0	\$5,603	\$0	
FORMERLY USED DEFENSE SITES					
ADV TWIN ENG FLY SCH / OK69799F638600	1	0	\$1,300	\$0	
ALTUS SMALL ARMS RANGE / OK69799F642200	1	0	\$43	\$0	
ATLAS MISSILE NO. 1 / OK69799F640300	1	0	\$158	\$0	
ATLAS MISSILE NO. 10 / OK69799F641200	1	0	\$690	\$0	
ATLAS MISSILE NO. 11 / OK69799F641300	2	0	\$1,227	\$0	
ATLAS MISSILE NO. 2 / OK69799F640400	1	0	\$134	\$0	
ATLAS MISSILE NO. 3 / OK69799F640500	2	0	\$987	\$0	
ATLAS MISSILE NO. 4 / OK69799F640600	2	0	\$2,646	\$0	
ATLAS MISSILE NO. 5 / OK69799F640700	2	1	\$1,519	\$0	
ATLAS MISSILE NO. 6 / OK69799F640800	2	0	\$1,906	\$0	
ATLAS MISSILE NO. 8 / OK69799F641000	2	0	\$250	\$0	
ATLAS MISSILE NO. 9 / OK69799F641100	2	0	\$3,483	\$0	
BARTLESVILLE AFS / OK69799F637700	1	0	\$118	\$0	
BORDEN GEN HOSP / OK69799F636500	0	1	\$0	\$1	
DRUMMOND AUX FLD NO 1 / OK69799F636700	1	0	\$78	\$0	
EAKER AUX NAV AF / OK69799F637900	1	0	\$159	\$0	
EL RENO QUARTERMASTER DEPOT / OK69799F635800	5	0	\$545	\$0	
GAGE AUX AIRFIELD / OK69799F638400	1	1	\$88	\$74	
HOMER BEACON ANNEX / OK69799F637500	0	1	\$0	\$0	
MIDWEST AIR SCH / OK69799F638100	1	0	\$0	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Oklahoma				
MUSKOGEE ARMY AIR FIELD / OK69799F639900	2	1	\$762	\$109
MUSKOGEE HIGH ENG FUEL PL / OK69799F637100	3	0	\$4,983	\$0
NAVAL AIR TECH TRG CEN / OK69799F639700	3	1	\$1,526	\$0
NAVAL GROUND GUNNERY SCHOOL / OK69799F730000	1	1	\$369	\$1,024
NORMAN NAVAL AIR STATION / OK69799F639600	2	1	\$530	\$36
OLUSTEE AUX AAF / OK69799F639400	1	0	\$78	\$0
PAR #2 WIL BON FLY SCHOOL / OK69799F636400	1	0	\$248	\$0
POWELL POW CAMP / OK69799F807000	1	0	\$133	\$0
VANCE OUTER MARKER ANNEX / OK69799F635700	1	0	\$53	\$0
VANCE TRG AX GCA / OK69799F642500	1	0	\$25	\$0
VANCE VOR ANNEX / OK69799F635600	1	0	\$97	\$0
WOODRING AUX FIELD / OK69799F638000	0	1	\$0	\$76
WOODWARD ARMY AIRFIELD / OK69799F640100	0	1	\$0	\$224

Installation / FFID	Total N	lumber Sites	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Oregon				
ARMY				
AFRC COOS BAY / OR0210462M0400	3	0	\$0	\$0
AFRC ROSEBURG / OR0210462M2200	2	0	\$0	\$0
AFRC WARRENTON / OR0210462M2600	1	0	\$0	\$0
BIAK TRAINING CENTER / OR021184190200	0	2	\$0	\$157
USARC BEND / OR0210462M0300	1	0	\$0	\$0
USARC CORVALLIS / OR02104OR00400	2	0	\$0	\$0
USARC EUGENE / OR021042176700	2	0	\$0	\$0
USARC MEDFORD / OR021042200600	2	0	\$0	\$0
USARC PORTLAND (AIRPORT) / OR0210463M2000	1	0	\$0	\$0
USARC PORTLAND (SOUTH) / OR021042209600	11	0	\$0	\$0
USARC PORTLAND (WEST) / OR021042192400	9	0	\$0	\$0
USARC SALEM / OR021042101400	2	0	\$0	\$0
NAVY				
PORTLAND NMCRRC / OR017002472500	1	0	\$106	\$0
SALEM OR NMCRC / OR017002286700	1	0	\$5	\$0
AIR FORCE				
KENO AIR FORCE STATION / OR057212521000	1	0	\$0	\$0
NORTH BEND / OR057282424100	8	0	\$0	\$0
FORMERLY USED DEFENSE SITES				
ASTORIA AIRPORT / OR09799F136300	1	1	\$620	\$0
BAKER AFS / OR09799F307200	1	0	\$75	\$0
BEAVER ARMY TERMINAL / OR09799F307300	2	0	\$100	\$0
BURNS AFSTA / OR09799F307900	2	0	\$222	\$0
CENTRAL OREGON GUN RANGE / OR09799F308600	0	1	\$0	\$133
COAST GUARD BASE, TONGUE POINT / OR09799F874200	1	0	\$5	\$0
CONDON AFS / OR09799F309000	1	0	\$110	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

		•				
Installation / FFID		Total Number of Sites  IRP MMRP		Throug	ts Incurred rough FY10 (\$000)	
				IRP	MMRP	
Oregon						
CORVALLIS AAF / OR09799F309200		2	0	\$1,493	\$0	
DOUGLAS NG GUARD TARGET / OR09799F309400		0	1	\$0	\$0	
FORT STEVENS MIL RES / OR09799F308900		2	0	\$133	\$0	
HECETA HEAD LIGHTHOUSE / OR09799F316900		1	0	\$77	\$0	
NAV AIR STA, TILLAMOOK / OR09799F315200		3	0	\$601	\$0	
NORTH BEND AFS (2-12) / OR09799F311900		1	0	\$0	\$0	
PENDLETON BOMBING RANGE / OR09799F312200		0	1	\$0	\$64	
PENDLETON FIELD / OR09799F312100		1	0	\$37	\$0	
PHILOMATH GAP FILLER / OR09799F312300		1	0	\$85	\$0	
ROSEBURG RIFLE RANGE / OR09799F313300		0	1	\$0	\$8	
USARC ASTORIA / OR09799F314000		1	0	\$55	\$0	

Installation / FFID		Number Sites	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Pennsylvania				
ARMY				
AFRC BEAVER FALLS / PA3210416N0600	6	0	\$0	\$0
AFRC BELLEFONTE / PA321042206800	5	0	\$0	\$0
AFRC ERIE / PA3210416N2400	4	0	\$0	\$0
AFRC FOLSOM / PA32104PA02800	7	0	\$0	\$0
AFRC PHILADELPHIA 06 / PA321042071000	9	0	\$0	\$0
AMSA 112 LOCK HAVEN / PA321042302600	8	0	\$0	\$0
AMSA 29 READING / PA321042306600	9	0	\$0	\$0
BRISTOL VETERANS USARC / PA321042287000	12	0	\$23	\$0
CARLISLE BARRACKS / PA321372014500	4	1	\$0	\$0
CHARLES E KELLY SUPPORT FACILITY BRAC / PA321402234400	4	0	\$4,235	\$0
EDGEMONT USARC / PA321042146500	15	0	\$0	\$0
FAMILY HOUSING 36 IRWIN SPT DET ANNEX / PA321404231000	1	0	\$0	\$0
FAMILY HOUSING CORAOPOLIS SITE 71 / PA321404257100	2	0	\$0	\$0
FAMILY HOUSING CORAOPOLIS SITE 72 / PA321404257200	2	0	\$0	\$0
FAMILY HOUSING PITT 2 / PA321404250100	3	0	\$0	\$0
FAMILY HOUSING PITT 25 MONROEVILLE / PA321404252500	2	0	\$0	\$0
FAMILY HOUSING PITT 3 NIKE / PA321404250300	3	0	\$0	\$0
FAMILY HOUSING PITT 37 / PA321404253700	2	0	\$0	\$0
FAMILY HOUSING PITT 42 NIKE / PA321404254200	3	0	\$0	\$0
FAMILY HOUSING PITT 52 NIKE / PA321404255200	2	0	\$0	\$0
FAMILY HOUSING PITTSBURGH 43 / PA321402155900	1	0	\$0	\$0
FORT INDIANTOWN GAP / PA321402044400	13	2	\$1,878	\$0
HAYS AAP / PA321002281200	5	0	\$0	\$0
IRWIN SUPPORT DETACHMENT MANOR ANNEX / PA32140PA04200	1	0	\$0	\$0
KELLY SUPPORT FACILITY / PA321042234400	15	0	\$2,953	\$0
MG WURTS USARC / PA32104PA13700	15	0	\$392	\$0
NORTH PENN USARC / PA321042289900	6	0	\$0	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		lumber Sites	Throug	ncurred h FY10 00)
	IRP	MMRP	IRP	MMRP
Pennsylvania				
SCRANTON ARMY AMMUNITION PLANT / PA321382151000	15	0	\$1,335	\$0
TACONY WAREHOUSE / PA321402279200 / (1)	11	0	\$3,773	\$0
USARC ALTOONA / PA321042200900	6	0	\$0	\$0
USARC ASHLEY / PA32104412N100	9	0	\$0	\$0
USARC BELLE VERNON / PA3210416N1000	4	0	\$0	\$0
USARC BETHLEHEM / PA32104PA00800	4	0	\$0	\$0
USARC BLOOMSBURG / PA321042267400	10	0	\$0	\$0
USARC BROOKVILLE / PA32104PA01100	4	0	\$0	\$0
USARC BROWNSVILLE, PA / PA321042257800	6	0	\$0	\$0
USARC BUTLER / PA3210416N1400	4	0	\$0	\$0
USARC CHAMBERSBURG / PA321042188500	9	0	\$0	\$0
USARC CLARION / PA3210416N1800	1	0	\$0	\$0
USARC CLEARFIELD / PA321042226600	6	0	\$0	\$0
USARC DOWNINGTOWN / PA32104PA01900	1	0	\$0	\$0
USARC DU BOIS / PA321042213400	3	0	\$0	\$0
USARC ERIE / PA3210416N2500	3	0	\$0	\$0
USARC FARRELL / PA321042201100	3	0	\$0	\$0
USARC FRANKLIN / PA3210416N2800	2	0	\$0	\$0
USARC GERMANTOWN / PA321042156800	11	0	\$0	\$0
USARC GETTYSBURG / PA321042246400	5	0	\$0	\$0
USARC GREENCASTLE (AMSA 113) / PA321042038300	16	0	\$0	\$0
USARC GREENSBURG / PA321042185400	4	0	\$0	\$0
USARC GREENSBURG (AMSA 104) / PA3210416NG300	4	0	\$0	\$0
USARC HARRISBURG / PA321042141600	9	0	\$0	\$0
USARC HAZELTON / PA321042178700	4	0	\$0	\$0
USARC HORSHAM 01 / PA321042208200	10	0	\$0	\$0
USARC HORSHAM 02 / PA32104PA04700	1	0	\$0	\$0

Installation / FFID		Total Number of Sites		osts Incurred hrough FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Pennsylvania					
USARC HUNTINGDON / PA321042362900	6	0	\$0	\$0	
USARC INDIANA / PA321042226700	4	0	\$0	\$0	
USARC JOHNSTON 01 / PA3210416N3900	10	0	\$0	\$0	
USARC JOHNSTON 02 / PA321042299800	4	0	\$0	\$0	
USARC KANE / PA3210416N3600	1	0	\$0	\$0	
USARC KITTANNING / PA3210416N4000	3	0	\$0	\$0	
USARC LANCASTER / PA321042172300	7	0	\$0	\$0	
USARC LEWISBURG / PA321042306400	8	0	\$0	\$0	
USARC LEWISTOWN / PA321042306500	9	0	\$0	\$0	
USARC MARCUS HOOK / PA3210415NS100	6	0	\$0	\$0	
USARC MEADVILLE / PA3210416N4500	1	0	\$0	\$0	
USARC NEW CASTLE (AMSA 110) / PA3210416NG400	7	0	\$0	\$0	
USARC NEW CUMBERLAND / PA3210412N4700	5	0	\$0	\$0	
USARC NEW KENSINGTON / PA3210416N4800	3	0	\$0	\$0	
USARC NORRISTOWN / PA321042156700	6	0	\$0	\$0	
USARC NORTH PARK / PA321042381400	1	0	\$0	\$0	
USARC NORTHEAST PHILADELPHIA / PA32104PA07500	3	0	\$0	\$0	
USARC OIL CITY / PA3210416N5200	1	0	\$0	\$0	
USARC PITTSBURGH 01 / PA3210416N5800	2	0	\$0	\$0	
USARC PITTSBURGH 02 / PA32104PA07800	2	0	\$0	\$0	
USARC PITTSBURGH 03 / PA32104PA07900	4	0	\$0	\$0	
USARC PUNXSUTAWNEY (AMSA 106) / PA321042382200	7	0	\$0	\$0	
USARC QUAKERTOWN / PA32104PA08300	1	0	\$0	\$0	
USARC RANSHAW / PA3210412N6200	1	0	\$0	\$0	
USARC SCHUYLKILL HAVEN / PA321042202900	14	0	\$0	\$0	
USARC SCRANTON / PA321042081200	5	0	\$0	\$0	
USARC ST MARY'S / PA321042226900	6	0	\$0	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		ncurred th FY10
	IRP	MMRP	IRP	MMRP
Pennsylvania				
USARC STATE COLLEGE / PA321042257900	6	0	\$0	\$0
USARC STOCKERTOWN / PA32104PA09200	5	0	\$0	\$0
USARC TOBYHANNA / PA32104PA09400	8	0	\$0	\$0
USARC UNIONTOWN / PA321042156600	3	0	\$0	\$0
USARC WASHINGTON, PA / PA3210416N7300	3	0	\$0	\$0
USARC WILKES-BARRE / PA321042149000	18	0	\$0	\$0
USARC WILKES-BARRE (AMSA 32G) / PA321042382300	17	0	\$0	\$0
USARC WILLIAMSPORT / PA321042227600	6	0	\$0	\$0
USARC WILLOW GROVE / PA32104PA14400	1	0	\$0	\$0
USARC YORK / PA321042197200	4	0	\$0	\$0
NAVY				
PHILADELPHIA NAVHOSP / PA317002775600	2	0	\$100	\$0
PHILADELPHIA NS / PA317002219800 / (1) / (3)	19	0	\$7,976	\$0
PHILADELPHIA NSY / PA317002241800	10	0	\$14,607	\$0
WYOMING MCRC / PA317302756600	2	0	\$0	\$0
AIR FORCE				
FORT INDIANTOWN GAP / PA357282882400	3	0	\$289	\$0
PITTSBURGH INTERNATIONAL AIRPORT / PA357282846900	3	0	\$600	\$0
PITTSBURGH MUNICIPAL AIRPORT / PA357122428900	7	0	\$1,957	\$0
STATE COLLEGE AIR GUARD STATION / PA357282627300	2	0	\$2,974	\$0
WILLOW GROVE ARS / PA357282534900	1	0	\$352	\$0
FORMERLY USED DEFENSE SITES				
AAF INTELLIGENCE SCH / PA39799F147700	1	0	\$13	\$0
AIR FORCE PLANT 45 / PA39799F153500	2	0	\$521	\$0
AVCO LYCOMING SF SITE / PA39799F145100	1	0	\$281	\$0
BIRDSBORO ARMY TANK FOUNDRY / PA39799F147800	1	0	\$3,627	\$0

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Pennsylvania					
CAMP REYNOLDS / PA39799F929800	1	1	\$1,496	\$30	
CLAYSBURG AIR FORCE STATION / PA39799F927100	1	0	\$245	\$0	
CROSS AND HEARTHSTONE MOUNTAIN / PA39799F148300	1	0	\$45	\$0	
CROYLAND PLANT / PA39799F825300	0	1	\$0	\$1	
ESSINGTON NG TAR RNG / PA39799F154100	0	1	\$0	\$0	
FORT MIFFLIN / HOG ISLAND FACILITIES / PA39799F148700	0	1	\$0	\$0	
HANOVER GAP FILLER ANX / PA39799F150600	1	0	\$120	\$0	
LOCK HAVEN NATL GUARD FACILITY / PA39799F148500	1	1	\$0	\$0	
MARINE CORPS RESERVE CENTER (ERIE) / PA39799F153000	1	0	\$174	\$0	
MARINE CORPS TRAINING CENTER (FREEMANSBURG) / PA39799F152900	2	0	\$267	\$0	
MIDDLETOWN AIR DEPOT / PA39799F144500	1	0	\$57	\$0	
NAS NEWCUMBERLAND / PA39799F155200	1	1	\$24	\$34	
NAVAL RESERVE CENTER (ALLENTOWN) / PA39799F152800	1	0	\$86	\$0	
NAVY INDUSTRIAL RESERVE GEAR PLANT / PA39799F151700	2	0	\$366	\$0	
NAVY SHIP PARTS CONTROL CENTER / PA39799F151800	1	0	\$100	\$0	
NEW CUMBERLAND ARMY DEPOT / PA39799F147200 / (3)	1	1	\$6,735	\$72	
NIKE PH-07 (RICHBORO) / PA39799F145400	3	0	\$517	\$0	
NIKE PH-15 (BRISTOL) / PA39799F146400	2	0	\$669	\$0	
NIKE PH-67 (CHESTER) / PA39799F146500	2	0	\$173	\$0	
NIKE PH-91 (WORCESTER) / PA39799F146800	1	0	\$287	\$0	
NIKE PH-97/99 (LANSDALE) / PA39799F146900	4	0	\$396	\$0	
NIKE PI-02 (RURAL RIDGE) / PA39799F145200	2	0	\$497	\$0	
NIKE PI-03 (DORSEYVILLE) / PA39799F145700	1	0	\$662	\$0	
NIKE PI-36 (NORTH HUNTINGDON) / PA39799F145800	1	0	\$336	\$0	
NIKE PI-37 (RILLTON) / PA39799F145900	1	0	\$354	\$0	
NIKE PI-42 (ELIZABETH TWP) / PA39799F925000	1	0	\$177	\$0	
NIKE PI-52 (FINLEYVILLE) / PA39799F924900	1	0	\$342	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total N	lumber Sites	Costs Incurred Through FY10 (\$000)		
	IRP MMRP		IRP	MMRP	
Pennsylvania					
NIKE PI-71 (CORAOPOLIS) / PA39799F146100		2	0	\$61	\$0
OLMSTED AIR FORCE BASE / PA39799F153700		4	1	\$9,884	\$0
PLANCOR 400 BETH FGE C / PA39799F155400		1	0	\$25	\$0
READING AAF / PA39799F151100		1	1	\$19	\$194
SHAMOKIN GENERAL DEPOT / PA39799F825600		0	1	\$0	\$30
SOUTH PARK MILITARY RESERVATION / PA39799F808000		0	1	\$0	\$0
VALLEY FORGE GENERAL HOSPITAL / PA39799F150000		4	0	\$4,072	\$0

Installation / FFID	Total N of S	umber Sites	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Puerto Rico				
ARMY				
FORT ALLEN / PR221184307700	9	2	\$574	\$148
MTA CAMP SANTIAGO RQ 577 / PR221184310000	4	0	\$0	\$0
NAVY				
SABANA SECA NSGA / PR217002753500	8	0	\$3,470	\$0
FORMERLY USED DEFENSE SITES				
CAMP TORTUGUERO / PR29799F414200	1	0	\$134	\$0
DORADO AUX AIRDROOME / PR29799F414900	1	0	\$463	\$0
FORT AMEZQUITA / PR29799F726200	0	1	\$0	\$72
SABANA SECA AMMO STORAGE AREA / PR29799F415900	0	1	\$0	\$0
VIEQUES AIRPORT / PR29799F413800	0	1	\$0	\$0

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Rhode Island					
ARMY					
AFRC PROVIDENCE (HOPKINS) / RI121041AP4100	1	0	\$0	\$0	
FAMILY HOUSING DAVISVILLE / RI121404401000	1	0	\$0	\$0	
FAMILY HOUSING NORTH SMITHFIELD 99 / RI121404439900	3	0	\$0	\$0	
NORTH SMITHFIELD ARNG / RI121184405500	3	0	\$0	\$0	
USARC CRANSTON / RI121041AP1500	1	0	\$0	\$0	
USARC FORT NATHANIEL GREENE / RI121041AP2200	8	1	\$2,028	\$119	
USARC PROVIDENCE (HARWOOD) / RI121041AP3000	4	0	\$0	\$0	
USARC WARWICK / RI121041AP5200	9	0	\$0	\$0	
NAVY					
FISHERS ISLAND NUSC / RI117002754900	1	0	\$200	\$0	
AIR FORCE					
NORTH SMITHFIELD ANGS / RI157282859900	1	0	\$6,383	\$0	
FORMERLY USED DEFENSE SITES	<u> </u>				
ANTI-AIRCRFT TRNG CNTR / RI19799F735700	0	1	\$0	\$0	
BEAVERTAIL PT.NAV COMM / RI19799F211600	2	1	\$96	\$0	
BRENTON POINT FC STA / RI19799F211900	0	1	\$0	\$0	
BRISTOL NIKE 38 / RI19799F211300	2	0	\$178	\$0	
DEVIL'S FOOT ROAD / RI19799F215700	1	0	\$2,220	\$0	
FORT CHURCH / RI19799F212500	1	1	\$60	\$0	
FORT GETTY / RI19799F212600	1	1	\$0	\$0	
FORT MANSFIELD / RI19799F810700	0	1	\$0	\$174	
FORT VARNUM / RI19799F212900	0	1	\$0	\$0	
FORT WETHERILL NUSC / RI19799F213000	2	1	\$529	\$0	
FT ADAMS / RI19799F211200	1	0	\$0	\$0	
GOAT ISLAND NAVAL BASE / RI19799F883200	0	1	\$0	\$0	
HILLSGROVE AAF / RI19799F213300	1	0	\$103	\$0	

Installation / FFID		lumber Sites	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Rhode Island				
HOPE ISL NAS / RI19799F214200	2	0	\$362	\$0
HULL COVE FIRE CON STA / RI19799F213400	1	0	\$28	\$0
NAVAL DIR FINDER STA / RI19799F882900	1	0	\$59	\$0
NIKE CONTROL PR-58 / RI19799F211400	1	0	\$19	\$0
NIKE PR-69 / RI19799F210700	2	0	\$408	\$0
OAKS INN BATTERY / RI19799F810800	0	1	\$0	\$0
PROSPECT HILL FCS / RI19799F214000	1	0	\$0	\$0
TIV AF POL RET DIS STA / RI19799F214400	2	0	\$14	\$0
US NAVAL REC CP / RI19799F735500	1	0	\$86	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total N	lumber Sites		ncurred h FY10 00)
	IRP	MMRP	IRP	MMRP
South Carolina				
ARMY				
LEESBURG TRAINING SITE / SC4211845C7000	1	0	\$100	\$0
USARC AIKEN / SC4210428Q0300	5	0	\$0	\$0
USARC ANDERSON / SC4210428Q0800	8	0	\$0	\$0
USARC CHARLESTON / SC421042018800	6	0	\$0	\$0
USARC CLEMSON / SC421042EQ2000	4	0	\$0	\$0
USARC COLUMBIA (FOREST DRIVE) / SC42104SC00500	6	0	\$0	\$0
USARC COLUMBIA 02 / SC42104SC00600	5	0	\$0	\$0
USARC FLORENCE / SC4210428Q3200	1	0	\$0	\$0
USARC FORT JACKSON (ECS 124-G) / SC4210428QG100	5	0	\$0	\$0
USARC FORT JACKSON (LEE RD) / SC4210428Q2500	2	0	\$0	\$0
USARC FORT JACKSON (MCWHORTER) / SC421042EQ3000	4	0	\$0	\$0
USARC GREENVILLE 01 (MAHON) / SC421042083600	12	0	\$0	\$0
USARC GREENVILLE 02 (KUKOWSKI) / SC421042288500	12	0	\$0	\$0
USARC MYRTLE BEACH / SC4210428Q6700	4	0	\$0	\$0
USARC ORANGEBURG / SC4210428Q4400	2	0	\$0	\$0
USARC ROCK HILL / SC421042154300	6	0	\$0	\$0
USARC SPARTANBURG / SC4210428QA100	3	0	\$0	\$0
USARC YORK, SC / SC4210428Q6600	10	0	\$0	\$0
FORMERLY USED DEFENSE SITES				
ANDERSON AAF / SC49799F500100	1	0	\$21	\$0
BARNWELL MUN ARPT / SC49799F494300	1	0	\$32	\$0
CAMDEN AAF / SC49799F499600	1	0	\$65	\$0
CHARLESTON ARMY DEPOT / SC49799F491900	0	1	\$0	\$50
CHARLESTON SM ARA / SC49799F498200	0	1	\$0	\$187
CORONACA AAF / SC49799F494700	1	0	\$18	\$0
C-TON NAV IND RES SYAR / SC49799F498800	1	0	\$162	\$0
GFA (Z-113A) / SC49799F497300	1	0	\$37	\$0

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
			IRP	MMRP
South Carolina				
STARK GENERAL HOSP / SC49799F497800	2	0	\$187	\$0
WALTERBORO AAF / SC49799F495000	2	1	\$435	\$144

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		ncurred th FY10
	IRP	MMRP	IRP	MMRP
South Dakota				
ARMY				
USARC ABERDEEN / SD821042230900	8	0	\$0	\$0
USARC SIOUX FALLS / SD821042225700	8	0	\$0	\$0
AIR FORCE				
JOE FOSS FIELD / SD857282588800	13	0	\$3,696	\$0
FORMERLY USED DEFENSE SITES				
ELLSWORTH AFB AF FAC S-1 / SD89799F077900	2	0	\$77	\$0
ELLSWORTH AFB AF FAC S2 / SD89799F078000	2	0	\$57	\$0
ELLSWORTH AFB AF FAC S-3 / SD89799F078100	2	0	\$177	\$0
ELLSWORTH AFB COMM AX (REC) / SD89799F079900	1	0	\$267	\$0
ELLSWORTH AFB NIKE BATTERY E-01 / SD89799F077700	1	0	\$104	\$0
ELLSWORTH AFB NIKE BATTERY E-20 / SD89799F077500	2	0	\$249	\$0
ELLSWORTH AFB NIKE BATTERY E-40 / SD89799F077600	1	0	\$142	\$0
ELLSWORTH AFB NIKE BATTERY E-70 / SD89799F077800	2	0	\$203	\$0
FORT MEADE TARGET RGE / SD89799F084400	0	1	\$0	\$6
GETTYSBURG FAMILY HOUSING AX / SD89799F080300	1	0	\$341	\$0
GETTYSBURG WASTE AX / SD89799F080400	1	0	\$24	\$0
INTERIOR ANG SITE / SD89799F080600	1	0	\$37	\$0
MCINTOSH GAP FILLER AX TM-177C / SD89799F084500	1	0	\$53	\$0
PICKSTOWN AFS Z-134 / SD89799F080700	1	0	\$35	\$0
PIERRE ARMY AIR FIELD / SD89799F085000	1	0	\$327	\$0
SIOUX CITY PRE BOM RGE #2 / SD89799F085500	0	1	\$0	\$104
SIOUX CITY PRE BOM RGE #6 / SD89799F085600	0	1	\$0	\$99

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Tennessee				
ARMY				
AFRC JOHNSON CITY / TN42104TN00700	6	0	\$0	\$0
GRUBBS/KYLE TRAINING CENTER / TN421184734000	7	0	\$0	\$0
HOLSTON ARMY AMMUNITION PLANT / TN421382042100	30	2	\$21,034	\$0
USARC CHATTANOOGA / TN42104TN00100	4	0	\$0	\$0
USARC CHATTANOOGA (GUERRY) / TN42104TN00200	3	0	\$0	\$0
USARC GREENEVILLE / TN421042189200	5	0	\$0	\$0
USARC KNOXVILLE / TN42104TN00900	6	0	\$0	\$0
USARC LYELL (AFRC) / TN421042JR5000	3	0	\$0	\$0
USARC MEMPHIS 01 / TN42104TN01200	7	0	\$0	\$0
USARC MEMPHIS 02 / TN42104TN01100	3	0	\$0	\$0
USARC NASHVILLE / TN421042JR5100	1	0	\$0	\$0
USARC OAK RIDGE / TN421042188400	4	0	\$0	\$0
NAVY				
BRISTOL NWIRP / TN417002406200 / (3)	9	0	\$11,092	\$0
KNOXVILLE NMCRC / TN417002271000	1	0	\$837	\$0
FORMERLY USED DEFENSE SITES				
BRADYVILLE GAP FILLER ANNEX / TN49799F350400	1	0	\$343	\$0
MAURY C.W.S. PLANT / TN49799F352400	0	2	\$0	\$19
MILAN ARMY AMMUNITION PLANT / TN49799FA20700	1	0	\$51	\$0
MILLINGTON ORD WORKS / TN49799F351300	1	0	\$56	\$0
MONSANTO CHEMICAL COMPANY / TN49799F351600	0	1	\$0	\$248
RIDGELY PRECISION BOMBING RANGE NO. 2 / TN49799F352700	0	1	\$0	\$168
SOUTHEASTERN ENERGY INC. / TN49799F351400	0	1	\$0	\$85
TENNESSEE MANEUVER AREA / TN49799FA21000	0	1	\$0	\$143
WILLIAM NORTHERN FIELD / TN49799F350300	1	0	\$344	\$0
WRIGLEY CHARCOAL / TN49799F711700	1	0	\$1	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Texas				
ARMY				
AFRC CORPUS CHRISTI (AMSA 7) / TX62104TX02000	8	0	\$0	\$0
AFRC MESQUITE / TX621042252600	4	0	\$0	\$0
AFRC MIDLAND / TX621042298900	5	0	\$0	\$0
BEE CAVES ARMORY / TX621184805500	5	0	\$0	\$0
CAMP BOWIE (STATE) / TX6211848B3500	0	2	\$0	\$194
CAMP SWIFT / TX621184807000	3	0	\$0	\$0
CANYON LAKE RECREATION AREA / TX621162280900	1	0	\$0	\$0
FORT HOOD / TX621402042400	62	0	\$6,866	\$0
FORT JACOB F WOLTERS / TX621184855500	4	0	\$60	\$0
TARDEC FUELS AND LUBRICANT RESEARCH FACILITY / TX621002187200	2	0	\$0	\$0
USARC ABILENE / TX621042197400	14	0	\$0	\$0
USARC ALICE / TX621042203300	1	0	\$0	\$0
USARC AMARILLO / TX621042178500	2	0	\$0	\$0
USARC AMARILLO 02 / TX621045OT4800	1	0	\$0	\$0
USARC ARLINGTON / TX621045BT1600	1	0	\$0	\$0
USARC AUSTIN (CAMP MABRY) / TX621042005300	15	0	\$0	\$0
USARC AUSTIN 02 / TX62104TX00900	2	0	\$0	\$0
USARC AUSTIN 03 / TX621045BT0900	1	0	\$0	\$0
USARC BAY CITY, TX / TX62104TX01000	7	0	\$0	\$0
USARC BEAUMONT (AMSA 6) / TX621042007500	14	0	\$0	\$0
USARC BROWNSVILLE / TX621042249400	4	0	\$0	\$0
USARC BRYAN (MOORE) / TX621045VT5100	7	0	\$0	\$0
USARC BRYAN 02 / TX621045VT4400	1	0	\$0	\$0
USARC CONROE (ASF 62) / TX621042368600	4	0	\$0	\$0
USARC CORPUS CHRISTI (MEMORIAL) / TX621042207800	4	0	\$0	\$0
USARC DALLAS 01 (MUCHERT) / TX621042154500	5	0	\$0	\$0
USARC DALLAS 02 / TX621042147400	2	0	\$0	\$0

Installation / FFID	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Texas				
USARC DALLAS 03 / TX621042OT4600	1	0	\$0	\$0
USARC DENTON / TX621045BT1200	1	0	\$0	\$0
USARC EL PASO / TX621042188100	1	0	\$0	\$0
USARC FORT BLISS (AMSA 12) / TX62104TX02900	12	0	\$0	\$0
USARC FORT BLISS (BIGGS FIELD PET) / TX621045BT4000	1	0	\$0	\$0
USARC FORT WORTH (AMSA 5, SUB 2) / TX62104TX03500	9	0	\$0	\$0
USARC FORT WORTH (HOT) / TX621045BT3700	1	0	\$0	\$0
USARC FORT WORTH 02 / TX621045OT1300	1	0	\$0	\$0
USARC GRAND PRAIRIE (ASF 13) / TX621045BT1500	11	0	\$0	\$0
USARC HARLINGEN (AMSA 7 SUB 1) / TX621042203400	6	0	\$0	\$0
USARC HOUSTON 02 (AMSA 4) / TX621042306200	11	0	\$0	\$0
USARC HUNTSVILLE / TX621042147600	1	0	\$0	\$0
USARC LAREDO / TX621042175800	3	0	\$0	\$0
USARC LUBBOCK / TX621042147500	3	0	\$0	\$0
USARC LUBBOCK (AMSA 11) / TX62104TX04800	12	0	\$0	\$0
USARC LUBBOCK (HOSPITAL TNG) / TX621045XT6400	1	0	\$0	\$0
USARC MCALLEN / TX621042203600	2	0	\$0	\$0
USARC NORTH FORT HOOD (ESC 64) / TX621045BT4100	1	0	\$0	\$0
USARC PARIS / TX621042247600	6	0	\$0	\$0
USARC PASADENA / TX621042263100	4	0	\$0	\$0
USARC PORT ARTHUR / TX621045BT2500	4	0	\$0	\$0
USARC RIO GRANDE CITY / TX621042232700	4	0	\$0	\$0
USARC SAN ANTONIO (BOSWELL) / TX621042259900	5	0	\$0	\$0
USARC SAN ANTONIO (CALLAGHAN) / TX62104TX06400	3	0	\$0	\$0
USARC SAN MARCOS / TX621042248000	2	0	\$0	\$0
USARC SEAGOVILLE / TX621045XT7200	6	0	\$0	\$0
USARC SINTON / TX621042249200	4	0	\$0	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		ncurred th FY10 (00)
	IRP	MMRP	IRP	MMRP
Texas				
USARC TEXARKANA (AMSA 5 SUB 4) / TX621042197300	7	0	\$0	\$0
USARC TYLER / TX621042383900	4	0	\$0	\$0
USARC VICTORIA / TX621042270700	5	0	\$0	\$0
USARC WACO (AMSA 8) / TX62104TX08900	9	0	\$0	\$0
USARC YOAKUM / TX621042245600	4	0	\$0	\$0
WICHITA FALLS USARC / TX62104TX07700	6	0	\$0	\$0
NAVY				
CHASE FIELD NAS / TX617002473800	6	0	\$12,680	\$0
AIR FORCE				
GARLAND AIR NATIONAL GUARD STATION / TX657282588300	2	0	\$296	\$0
LAPORTE AIR NATIONAL GUARD STATION / TX657282588400	2	0	\$361	\$0
NAS FORT WORTH, JRB CARSWELL FIELD / TX657002404200 / (1) / (3)	69	1	\$51,371	\$0
NEDERLAND AIR NATIONAL GUARD COMM / TX657282591500	1	0	\$11	\$0
FORMERLY USED DEFENSE SITES				
ALAMO FIELD / TX69799F649500	1	0	\$311	\$0
ALICE AIRPORT / TX69799F647300	1	0	\$34	\$0
ATLAS AF FAC S-2 / TX69799F650400	3	0	\$330	\$0
ATLAS AF FACILITY S-11 / TX69799F651300	2	0	\$104	\$0
ATLAS AF FACILITY S-3 / TX69799F650500	1	0	\$351	\$0
ATLAS AF FACILITY S-4 / TX69799F650600	1	0	\$0	\$0
ATLAS AF FACILITY S-5 / TX69799F650700	1	0	\$10	\$0
ATLAS AF FACILITY S-6 / TX69799F650800	1	0	\$0	\$0
BERGSTROM BG-80 / TX69799F670300	1	0	\$128	\$0
BERGSTROM TVOR ANNEX / TX69799F670200	1	0	\$41	\$0
BLACKLAND AAF / TX69799F651900	1	0	\$144	\$0
BRADY PRISONER OF WAR CAMP / TX69799F742300	1	0	\$7	\$0

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Texas					
BROWNWOOD AAF / TX69799F669300	1	0	\$182	\$0	
CABINESS FIELD / TX69799F753500	1	0	\$174	\$0	
CACTUS ORDNANCE WORKS / TX69799F668200	0	1	\$0	\$2	
CAMP HULEN (CIVILIAN HOUSING) / TX69799F673000	1	0	\$79	\$0	
CITY OF GALVESTON (CROCKETT) / TX69799F807800	0	1	\$0	\$45	
CITY OF GRAND PRAIRIE PROPERTY / TX69799F988000	0	1	\$0	\$0	
COMSTOCK GA FIL AX TM1873 / TX69799F665600	1	0	\$34	\$0	
DA-FT WOR DEF NIKE BAT 20 / TX69799F664700	1	1	\$76	\$0	
DALHART AF AUX FIELD #1 / TX69799F665300	0	1	\$0	\$0	
DALHART GRO GUNN RANGE / TX69799F664900	1	1	\$13	\$0	
DELMITA GAP FILLER AX / TX69799F664400	1	0	\$33	\$0	
DENTON NIKE (DFW NIKE BAT 1) / TX69799F664800	1	0	\$54	\$0	
DRISCOLL FIELD 36 / TX69799F949000	0	1	\$0	\$0	
DUNCANVILLE AFS (P-78) / TX69799F664100	1	0	\$41	\$0	
DYESS AFB-NIKE DY10 / TX69799F648100	2	0	\$87	\$0	
ELLINGTON FIELD GUNNERY RANGE / TX69799F828200	0	1	\$0	\$242	
ELLINGTON FIELD, TX (HOUSTON) / TX69799F648200	3	0	\$391	\$0	
FANNETT GAP / TX69799F647200	1	0	\$41	\$0	
FORT CROCKETT PRIVATE OWNERSHIPS / TX69799F807600	1	0	\$22	\$0	
FORT SAN JACINTO / TX69799F838000	1	0	\$5	\$0	
FT HOOD-FORMER SWG P / TX69799F645000	1	0	\$0	\$0	
FT MCINTOSH / TX69799F663500	0	1	\$0	\$0	
FT RINGGOLD / TX69799F663400	1	0	\$296	\$0	
GALVESTON INDEPEN SCHOOL DISTRICT (CROCKETT) / TX69799F808100	0	1	\$0	\$41	
GARY (EDWARD) AFB / TX69799F662100	3	0	\$2,104	\$0	
HEARNE ALIEN ENEMY INTERNMENT CAMP / TX69799F674300	1	0	\$24	\$0	
HEREFORD POW CAMP / TX69799F661300	1	0	\$214	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

	Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Texas				
LAREDO AUXILIARY FIELD NO. 1 / TX69799F742800	0	1	\$0	\$0
MIDLAND PREC BOMB RGE #23 / TX69799F656600	0	1	\$0	\$70
MINERAL WELLS MUNICIPAL AIRPORT / TX69799F758100	2	0	\$595	\$0
MOORE AFB (MFVP) / TX69799F648400	1	0	\$154	\$0
MOORE AIRFORCE BASE (USDA SITE / TX69799F804800	1	0	\$336	\$0
NAS HITCHCOCK (FLAMINGO PROP) / TX69799F675500	2	0	\$85	\$0
NAS KINGSVILLE / TX69799F645200	0	1	\$0	\$0
NATIONAL OCEANIC ATMOSPHERIC AGENCY (FT. CROC) / TX69799F808300	0	1	\$0	\$0
NAV LAB TRANSMITTER SITE / TX69799F676100	1	0	\$123	\$0
NAV SHIP BERTH FACILITY / TX69799F645600	1	0	\$0	\$0
NAVY AIR AUXILLIARY LANDING FIELD(PRIVATE) / TX69799F825700	1	0	\$7	\$0
NIKE BG-40 / TX69799F676500	1	0	\$54	\$0
NOLAN CREEK PARK / TX69799F643700	1	0	\$0	\$0
ORANGE - US STEEL CORP / TX69799F675200	1	0	\$72	\$0
OZONA AF STATION TM-187 / TX69799F655800	1	0	\$41	\$0
PANTEX ORDNANCE (DOE) / TX69799F676300	2	1	\$347	\$2
PECOS AAF CRYS AUX FLD #5 / TX69799F671900	0	1	\$0	\$0
PECOS AAF HIGH AUX FLD #1 / TX69799F671600	0	1	\$0	\$0
PECOS AAF RAD RGE SITE / TX69799F672000	0	1	\$0	\$0
PECOS AAF TOY AUX FLD #4 / TX69799F671800	0	1	\$0	\$0
RANDOLPH MIL AF / TX69799F644000	1	1	\$19	\$0
RIVERSIDE PRISONER OF WAR CAMP / TX69799F742700	1	0	\$87	\$0
ROCKPORT AFS (AC&W) / TX69799F673600	2	0	\$160	\$0
ROCKPORT AIRPORT / TX69799F645400	0	1	\$0	\$0
SABINE PASS HARBOR FORTS / TX69799F915500	0	1	\$0	\$0
TACAN SITE / TX69799F946100	1	0	\$13	\$0
TEXAS A & M UNIVERSITY (CROCKETT) / TX69799F807900	0	1	\$0	\$0

Installation / FFID	Total N of S	umber Sites	tes Throug		
	IRP	MMRP	IRP MMRF		
Texas					
U. S. NAVAL RESERVATION PORT ISABEL / TX69799F781400	1	0	\$0	\$0	
VAN VLECK GAP FILLER / TX69799F647000	1	0	\$59	\$0	
ZAPATA AFS / TX69799F674400	1	0	\$16	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		mcurred gh FY10 000)  MMRP  \$0  \$0  \$0	
	IRP	MMRP	IRP	MMRP	
Utah					
ARMY					
FORT DOUGLAS / UT821402027800	9	0	\$2,871	\$0	
GREEN RIVER TEST SITE / UT821412263800	24	0	\$4,524	\$0	
USARC LOGAN / UT821042099700	8	0	\$0	\$0	
USARC OGDEN / UT821042172000	9	0	\$0	\$0	
USARC OGDEN (AMSA 31) / UT82104UT00500	6	0	\$0	\$0	
USARC OGDEN DEPOT / UT821042300400	11	0	\$0	\$0	
USARC PLEASANT GROVE / UT821042252300	4	0	\$0	\$0	
USARC PROVO / UT821046FP1000	8	0	\$0	\$0	
USARC SALT LAKE CITY / UT821042195000	8	0	\$0	\$0	
USARC SALT LAKE CITY (ASF 24) / UT82104UT01100	7	0	\$0	\$0	
NAVY					
MAGNA NIROP / UT817002727700	16	0	\$0	\$0	
FORMERLY USED DEFENSE SITES					
ABANDONED GRAVEL PIT / UT89799F502100	0	1	\$0	\$108	
BUCKHORN WASH UNDERGROUND EXPLOSIVE SITE NO. 8 / UT89799F502500	0	1	\$0	\$245	
CARRINGTON ISLAND PRECISION BOMBING RANGE / UT89799F685700	0	1	\$0	\$14	
DUGWAY PROVING GROUND SOUTH TRIANGLE / UT89799F806800	0	1	\$0	\$273	
HURRICANE MESA TEST SITE / UT89799F501600	0	1	\$0	\$754	
OGDEN NATURE CENTER / UT89799FA20300	0	1	\$0	\$0	
SALT LAKE CITY ARMY AIR BASE GUNNERY RANGE / UT89799F503700	0	1	\$0	\$542	
SHEEP BURIAL SITE (WHITE ROCK RANCH) / UT89799F809300	1	1	\$372	\$0	
SKULL VALLEY SHEEP BURIAL SITE / UT89799F805300	1	0	\$105	\$0	
YELLOW JACKET TARGET AREA / UT89799F825000	0	1	\$0	\$6,557	

Installation / FFID	Total Number of Sites		Throug	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Vermont					
ARMY					
CHESTER USARC / VT121042174600	6	0	\$0	\$0	
ETHAN ALLEN FIRING RANGE / VT121182271800	11	0	\$72	\$0	
TS CAMP JOHNSON / VT1211850A2500	1	3	\$0	\$0	
USARC MONTPELIER / VT121041AT1600	7	0	\$0	\$0	
USARC RUTLAND (COURCELLE) / VT121041AT2000	6	0	\$0	\$0	
FORMERLY USED DEFENSE SITES					
BURLINGTON INT-L ARPT / VT19799F217100	1	1	\$97	\$0	
FORT ETHAN ALLEN / VT19799F216000	1	0	\$125	\$0	
FT. ETHAN ALLEN ARTRNG / VT19799F216500	0	1	\$0	\$75	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Number Sites	Costs Incurre Through FY1 (\$000)	
	IRP	IRP MMRP		MMRP
Virgin Islands of the U.S.				
FORMERLY USED DEFENSE SITES				
BUCK ISLAND UNDERWATER DEMOLTN TRAING FAC / VI29799F419500	0	1	\$0	\$74
FORMER FORT SEGARRA / VI29799F419300	0	1	\$0	\$2,980
MARINE CORPS AIR FAC / VI29799F419200	1	0	\$0	\$0

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Virginia					
ARMY					
AFRC LYNCHBURG / VA321041CS3500	2	0	\$0	\$0	
ARLINGTON HALL STATION / VA321002003100	1	0	\$0	\$0	
ARMY RESEARCH LABORATORY-WOODBRIDGE / VA321382098100 / (1) / (3)	47	0	\$12,721	\$0	
CAMP PENDLETON SMR / VA321185141900	0	3	\$0	\$0	
DEFENSE MAPPING AGENCY - HERNDON / VA321022135400 / (1)	3	0	\$911	\$0	
FAMILY HOUSING MANASSAS / VA321385132500	2	0	\$0	\$0	
FAMILY HOUSING NIKE NORFOLK 85 / VA321375147000	3	0	\$0	\$0	
FAMILY HOUSING WOODBRIDGE / VA321025195400	1	0	\$0	\$0	
FORT MYER / VA321022062600	7	1	\$3,924	\$45	
FORT PICKETT / VA321402070500 / (1)	6	1	\$11,271	\$0	
FORT PICKETT ARNG MTC / VA321185154100 / (3)	1	1	\$960	\$296	
USARC ABINGDON / VA321042192200	5	0	\$0	\$0	
USARC ALEXANDRIA / VA321042244100	3	0	\$0	\$0	
USARC ALEXANDRIA (JONES POINT) / VA321041JS0400	5	0	\$0	\$0	
USARC CHARLOTTESVILLE / VA321041CS1000	1	0	\$0	\$0	
USARC CHESTERFIELD (AMSA 90) / VA321041CSG300	8	0	\$0	\$0	
USARC CHINCOTEAGUE (WALLOPS IS) / VA321042254300	5	0	\$0	\$0	
USARC CHRISTIANSBURG (AMSA 89) / VA321041CSG200	9	0	\$0	\$0	
USARC CHURCHLAND (PORTSMOUTH) / VA321041CS4800	3	0	\$0	\$0	
USARC COVINGTON / VA321042192300	2	0	\$0	\$0	
USARC GALAX / VA321041CS2800	5	0	\$0	\$0	
USARC HAMPTON / VA32104VA03500	10	0	\$0	\$0	
USARC HAMPTON (MARCELLA ROAD) / VA321042140800	7	0	\$0	\$0	
USARC MARTINSVILLE / VA321041CS4000	1	0	\$0	\$0	
USARC NORFOLK / VA321042065500	4	0	\$0	\$0	
USARC RADFORD (NEW RIVER) / VA321042253000	3	0	\$0	\$0	
USARC RICHMOND (DERVISHIAN) / VA321042291600	7	0	\$0	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		ncurred h FY10 00)
	IRP	MMRP	IRP	MMRP
Virginia				
USARC RICHMOND 01 (MONTEITH) / VA321042176900	2	0	\$0	\$0
USARC SALEM, VA / VA321042177000	2	0	\$0	\$0
USARC SPRINGFIELD (AMSA 91) / VA32104VA01900	8	0	\$0	\$0
USARC WARSAW / VA321041CS6800	1	0	\$0	\$0
USARC WAYNESBORO / VA321041CS7000	1	0	\$0	\$0
VINT HILL FARMS STATION / VA321382093100 / (1) / (3)	37	0	\$12,143	\$0
VIRGINIA AVIATION SUPPORT FACILITY / VA321185123000	3	0	\$0	\$0
NAVY				
ARLINGTON HEADQUARTERS BATTALION / VA317302413500	1	0	\$44	\$0
ARLINGTON SERVICE CENTER / VA317002755800	3	0	\$2,100	\$0
DAM NECK FCTC / VA317002293900	11	0	\$754	\$0
DRIVER NAVRADSTA / VA317002251600 / (1) / (3)	11	0	\$7,043	\$0
PORTSMOUTH NAVMEDCTR / VA317002481800	2	0	\$42	\$0
FORMERLY USED DEFENSE SITES				
AAA, HUNTLEY MEADOWS / VA39799F164500	1	1	\$91	\$57
ALESHIRE QUARTERMASTER DEPOT / VA39799F164800	1	0	\$0	\$0
AVTEX FIBERS / VA39799FA19300	1	0	\$4,279	\$0
BYRD FIELD / VA39799F165300	2	0	\$395	\$0
CAPE CHARLES AFS / VA39799F156400	2	0	\$901	\$0
CAPE CHARLES AFS BUNKER / VA39799F156500	1	0	\$78	\$0
FISHERMAN ISLAND / VA39799F157300	1	0	\$128	\$0
FORT PICKETT ARMY AIRFIELD / VA39799F167400	1	0	\$110	\$0
FORT WOOL / VA39799F158300	0	1	\$0	\$160
JAMES RIVER SHIPBUILDING / VA39799F172700	1	1	\$73	\$2
MICROWAVE STA , VA / VA39799F165800	1	0	\$43	\$0
MIDLOTHIAN MICRO ST S / VA39799F159800	1	0	\$39	\$0

Installation / FFID	Total N of \$	lumber Sites	Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP
Virginia				
NANSEMOND ORDNANCE DEPOT ST PL / VA39799F156800	1	0	\$138	\$0
NAVAL COMMUNICATIONS FACILITY / VA39799F854400	1	0	\$78	\$0
NEW RIVER ORDNANCE PLANT / VA39799F156900	1	0	\$585	\$0
NIKE N-36 (LYNNHAVEN) / VA39799F160900	1	0	\$747	\$0
NIKE N-63 (SUFFOLK) / VA39799F156600	1	0	\$167	\$0
NIKE N-75 (CARROLLTON PARK) / VA39799F156000	1	0	\$128	\$0
NIKE W-74 (FAIRFAX) / VA39799F167500	1	0	\$0	\$0
NIKE W-83 (DRANESVILLE) / VA39799F163800	1	0	\$129	\$0
PETERSBURG AIRPORT / VA39799F839200	1	0	\$34	\$0
Q M MARKET CNTR / VA39799F164900	1	0	\$23	\$0
USA RECRUITING CMD / VA39799F163100	1	0	\$42	\$0
VIRGINIA MICROWAVE STA / VA39799F162800	1	0	\$40	\$0
VIRGINIA STATE FUEL FARM / VA39799F168800	2	0	\$1,171	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total N	lumber Sites	Throug	osts Incurred hrough FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Washington					
ARMY					
AFRC BELLINGHAM (STEVENS) / WA0210462Q0500	8	0	\$0	\$0	
AFRC ELLENSBURG / WA0210462Q0700	4	0	\$0	\$0	
AFRC PORT ORCHARD / WA0210462Q1800	1	0	\$0	\$0	
AFRC TACOMA / WA021046GQ4400	1	0	\$0	\$0	
AFRC YAKIMA / WA0210462Q5800	2	0	\$0	\$0	
COL EDITH M. NUTTAL USARC / WA021042090500	3	0	\$0	\$0	
FAMILY HOUSING NIKE SEATTLE 43 MIDWAY / WA021405374400	3	0	\$0	\$0	
FAMILY HOUSING SEATTLE NIKE 32 33 / WA021405373300	3	0	\$0	\$0	
FORT LAWTON USAR COMPLEX / WA02104WA01300	13	3	\$0	\$3	
KENT NATIONAL GUARD FACILITY / WA021182441000	4	0	\$0	\$0	
REDMOND ARNG FACILITY / WA021185312000	6	0	\$0	\$0	
RUSTON WAY PROPERTY / WA021185300000	7	0	\$0	\$0	
USARC BOTHELL / WA0210462Q0600	3	0	\$0	\$0	
USARC CLARKSTON / WA021046GQ0300	1	0	\$0	\$0	
USARC EVERETT / WA021046GQ0900	7	0	\$0	\$0	
USARC KENNEWICK / WA021046GQ1500	7	0	\$0	\$0	
USARC LONGVIEW / WA0210462Q1200	3	0	\$0	\$0	
USARC MOSES LAKE / WA0210462Q1400	1	0	\$0	\$0	
USARC PASCO / WA0210462Q1600	1	0	\$0	\$0	
USARC REDMOND / WA021042140200	1	0	\$0	\$0	
USARC SPOKANE / WA021042201800	12	0	\$0	\$0	
USARC TRENTWOOD (AMSA 8) / WA021046GQ7800	8	0	\$0	\$0	
USARC WALLA WALLA / WA0210462Q5500	1	0	\$0	\$0	
USARC WENATCHEE / WA021046GQ5600	2	0	\$0	\$0	
USARC YAKIMA (PENDLETON) / WA02104WA04500	7	0	\$0	\$0	
YAKIMA TRAINING CENTER / WA021402098900 / (3)	51	10	\$2,056	\$174	

Installation / FFID		Total Number of Sites		s Incurred ough FY10 (\$000)	
	IRP	MMRP	IRP MMRP		
Washington					
NAVY					
EVERETT NRC / WA017002297900	1	0	\$310	\$0	
JIM CREEK NAVRADSTA / WA017002248900	10	1	\$785	\$115	
SEATTLE NAVRESREDCEN / WA017002341200	1	0	\$887	\$0	
SPOKANE NMCRC / WA017002341400	1	0	\$151	\$0	
TACOMA NMCRC / WA017002341500	1	0	\$0	\$0	
AIR FORCE					
BELLINGHAM MUNICIPAL AIRPORT / WA057282840200	1	0	\$329	\$0	
FOUR LAKES COMM AIR GUARD STATION / WA057282623700	4	0	\$2,324	\$0	
KINGSLEY AIR FORCE STATION / OR057282889701	1	0	\$194	\$0	
SPOKANE INTERNATIONAL AIRPORT / WA057282429300	1	0	\$1,742	\$0	
FORMERLY USED DEFENSE SITES					
ARLINGTON AIRPORT / WA09799F155800	1	0	\$34	\$0	
BELLINGHAM ARMY AIR FIELD / WA09799F322700	1	0	\$46	\$0	
BLAINE AFS / WA09799F318600	2	0	\$375	\$0	
CAMP HAYDEN / WA09799F323800	1	0	\$58	\$0	
COLVILLE AIR FORCE STA / WA09799F324600	1	0	\$59	\$0	
COUGAR MT. NIKE 20 / WA09799F317800	3	0	\$594	\$0	
COUGAR MTN. AAA SITE / WA09799F338200	1	0	\$39	\$0	
EPHRATA ARMY NG GD FAC / WA09799F325900	1	0	\$20	\$0	
EPHRATA BOMBING TARGET / WA09799F326000	0	1	\$0	\$178	
EPHRATA GROUND TO GROUND GUNNERY RANGE / WA09799F933200	0	1	\$0	\$78	
FAIRCHILD AFB ATLAS E MISSILE S-4 / WA09799F326700	1	0	\$673	\$0	
FAIRCHILD AFB ATLAS E S-3 / WA09799F326600	1	0	\$23	\$0	
FAIRCHILD ATLAS E S-9 / WA09799F327200	2	0	\$405	\$0	
FAIRCHILD DEFENSE AREA NIKE 07 / WA09799F327700	1	0	\$46	\$0	
FAIRCHILD DEFENSE AREA NIKE 45 / WA09799F327900	1	0	\$68	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites			
	IRP	MMRP	IRP	MMRP
Washington				
FORT CANBY / WA09799F151600	1	0	\$89	\$0
FORT COLUMBIA MIL. RES. / WA09799F328700	1	1	\$86	\$203
FORT EBEY MIL RESERVATION / WA09799F328800	1	0	\$68	\$0
FORT WARD-BAINBRIDGE ISLAND AAA BATTERY 7 / WA09799F144600	1	0	\$264	\$0
FORT WHITMAN / WA09799F329400	1	0	\$0	\$0
FORT WORDEN / WA09799F329500	2	0	\$436	\$0
GEIGER AIRFIELD / WA09799F340300	2	0	\$5,888	\$0
GEO WRIGHT AIR FORCE BASE / WA09799F329800	2	0	\$587	\$0
IONE GAP FILLER (P-60A) / WA09799F319900	1	0	\$77	\$0
KINGSTON NIKE 92 / WA09799F319100	3	0	\$256	\$0
LARSON AFB TITAN I MISSILE FACILITY S-3 / WA09799F332000	1	0	\$23	\$0
MANCHESTER AAA SITE / WA09799F338000	1	0	\$111	\$0
MANCHESTER ANNEX / WA09799F832600 / (1) / (3)	2	0	\$12,753	\$0
NASELLE AFS / WA09799F321100	2	0	\$472	\$0
NAVAL RTS - BATTLE POINT / WA09799F832800	2	0	\$390	\$0
NAVAL SECURITY GROUP MARIETTA RADIO DIRECTION FF / WA09799FA22600	1	0	\$1,166	\$0
NIKE MIDWAY 43 / WA09799F343600	2	0	\$145	\$0
NORTHWEST CENTER / WA09799F850800	1	0	\$175	\$0
OLALLA NIKE 62 / WA09799F319300	2	0	\$53	\$0
PAINE FIELD / WA09799F318800	3	2	\$2,781	\$95
POULSBO NIKE 81 / WA09799F318700	1	0	\$186	\$0
PUGET SOUND NAVAL AMMO DEPOT / WA09799F343900	1	1	\$231	\$2,242
RADIO RELAY ANNEX NO 4 / WA09799F320400	1	0	\$13	\$0
RADIO RELAY ANNEX NO 5 / WA09799F320300	1	0	\$13	\$0
RADIO RELAY ANNEX NO 7 / WA09799F320800	1	0	\$13	\$0
RADIO RELAY ANNEX NO. 3 / WA09799F320100	1	0	\$13	\$0
RADIO RELAY ANNEX NO. 6 / WA09799F320200	1	0	\$13	\$0

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
Washington					
RADIO RELAY ANNEX NO.2 / WA09799F320600	1	0	\$13	\$0	
REDMOND NIKE 13-14 / WA09799F319500	3	0	\$818	\$0	
SEATTLE ARMY CHEM PLANT / WA09799F337600	0	1	\$0	\$48	
SILVER LAKE AWS STATION / WA09799F340100	1	0	\$0	\$0	
TACOMA AF POL RET DIT STA / WA09799F340700	1	0	\$109	\$0	
TACOMA STORAGE SITES, USGS / WA09799F789000	1	0	\$62	\$0	
TULALIP MUNITIONS DEPOT / WA09799F318900	0	1	\$0	\$7,538	
VASHON NIKE 61 / WA09799F319700	1	0	\$187	\$0	
WALLA WALLA ARMY AIR FLD / WA09799F342300	1	0	\$1,173	\$0	
WINSLOW NIKE 82 / WA09799F319200	1	0	\$0	\$0	
YOUNGS LAKE NIKE 32-33 / WA09799F319400	2	0	\$687	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
West Virginia					
ARMY					
AFRC MORGANTOWN / WV32104WV02800	5	0	\$0	\$0	
AFRC SOUTH CHARLESTON (AMSA 107) / WV321042202200	7	0	\$0	\$0	
POINT PLEASANT OMS #6 / WV321185413500	3	0	\$0	\$0	
USARC BEAVER / WV3210416U0400	2	0	\$0	\$0	
USARC BLUEFIELD / WV321042237900	5	0	\$0	\$0	
USARC CLARKSBURG / WV321042243000	3	0	\$0	\$0	
USARC EAST RAINELLE / WV32104WV03300	4	0	\$0	\$0	
USARC ELKINS / WV321042385400	4	0	\$0	\$0	
USARC FAIRMONT / WV3210416U1100	3	0	\$0	\$0	
USARC GRAFTON / WV3210416U1500	3	0	\$0	\$0	
USARC GRANTSVILLE / WV3210416U1800	4	0	\$0	\$0	
USARC HUNTINGTON / WV32104WV01700	3	0	\$0	\$0	
USARC JANE LEW / WV3210416U7000	1	0	\$0	\$0	
USARC LEWISBURG, WV / WV321042385800	1	0	\$0	\$0	
USARC MARTINSBURG / WV321042255800	4	0	\$0	\$0	
USARC NEW MARTINSVILLE / WV321042265900	4	0	\$0	\$0	
USARC PARKERSBURG / WV32104WV04600	3	0	\$0	\$0	
USARC PARKERSBURG (AMSA 114) / WV321042195200	5	0	\$0	\$0	
USARC RIPLEY / WV32104WV03700	3	0	\$0	\$0	
USARC ROMNEY / WV321042286500	4	0	\$0	\$0	
USARC VALLEY GROVE (AMSA 109) / WV32104WV03900	6	0	\$0	\$0	
USARC WEIRTON / WV321042235200	3	0	\$0	\$0	
USARC WHEELING / WV321042202000	3	0	\$0	\$0	
NAVY					
SUGAR GROVE NSGA / WV317002754000	3	0	\$0	\$0	

Installation / FFID		Total Number of Sites		Costs Incurred Through FY10 (\$000)	
	IRP	MMRP	IRP	MMRP	
West Virginia					
AIR FORCE					
YEAGER AIRPORT / WV357282589100	5	0	\$953	\$0	
FORMERLY USED DEFENSE SITES					
GUTHRIE AFS / WV39799F346900	2	0	\$13	\$0	
JEFFERSON CO TRANSMITTER / WV39799F347000	2	0	\$115	\$0	
JEFFERSON COUNTY RECEIVER / WV39799F346700	2	0	\$109	\$0	
MORGANTOWN OW / WV39799F346200	1	0	\$1,636	\$0	
WV MANEUVER AREA / WV39799F346500	1	0	\$669	\$0	
WV MANEUVER AREA/DOLLY SODS / WV39799F346000	0	1	\$0	\$4,005	
YEAGER AIR NATIONAL GUARD / WV39799F711600	2	0	\$494	\$0	

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	Total Number of Sites		Throug	ncurred th FY10 (00)
	IRP	MMRP	IRP	MMRP
Wisconsin				
ARMY				
458TH C&C DS/GS STG FACILITY / WI521044740600	12	0	\$0	\$0
AMSA #139 (G) / WI52104WI03600	13	0	\$0	\$0
AMSA #155 (G) / WI52104WI00900	8	0	\$0	\$0
ANDREW MILLER USARC/OMS / WI521044340800	8	0	\$0	\$0
APPLETON USARC/OMS / WI521042176100	2	0	\$0	\$0
BEAVER DAM MEMORIAL USARC/OMS / WI521042226200	3	0	\$0	\$0
DODGEVILLE MEMORIAL USARC / WI521042284400	5	0	\$0	\$0
ELLSWORTH USARC / WI521042386300	7	0	\$0	\$0
FAMILY HOUSING SUN PRAIRIE / WI521405516500	1	0	\$0	\$0
FOND DU LAC USARC/OMS / WI521042162700	2	0	\$0	\$0
FORT MCCOY / WI521042056300 / (1) / (3)	18	0	\$8,899	\$0
FORT MCCOY USARC (ECS 67) / WI5210443G6700	14	0	\$0	\$0
MENASHA USARC / WI521044M44900	3	0	\$0	\$0
MILWAUKEE (LOGAN) USARC/OMS / WI521042135300	3	0	\$0	\$0
MILWAUKEE USARC/AMSA#49 / WI52104WI06400 / (1)	16	0	\$137	\$0
USARC CHIPPEWA FALLS / WI521044740000	5	0	\$0	\$0
USARC DE PERE (AMSA 51) / WI52104WI00700	9	0	\$0	\$0
USARC EAU CLAIRE (KEITH) / WI521042178100	7	0	\$0	\$0
USARC GREEN BAY (BUCHANAN STREET) / WI521044340500	6	0	\$0	\$0
USARC HURLEY (AMSA 52 SUB 1) / WI5210447GS300	8	0	\$0	\$0
USARC LADYSMITH / WI521042295300	7	0	\$0	\$0
USARC MADISON (O'CONNELL) / WI521042212300	3	0	\$0	\$0
USARC MILWAUKEE (AMSA 49) / WI52104WI06300	11	0	\$0	\$0
USARC ONALASKA (AMSA 53) / WI52104WI05800	6	0	\$0	\$0
USARC OSHKOSH / WI521042207000	2	0	\$0	\$0
USARC PEWAUKEE / WI521042195300	3	0	\$0	\$0
USARC RACINE / WI521044M46000	3	0	\$0	\$0

Installation / FFID  Total Number of Sites		Costs Incurred Through FY10 (\$000)		
	IRP	MMRP	IRP	MMRP
Wisconsin				
USARC SPARTA (FORT MCCOY 240) / WI521044346300	1	0	\$0	\$0
WAUSAU USARC (EXCESS) / WI521042176000	4	0	\$0	\$0
WILLIAM F FALE USARC/OMS / WI521044M45900	1	0	\$0	\$0
WILLIAM J HUEMPFNER USARC / WI521042212900	4	0	\$0	\$0
AIR FORCE				
GENERAL MITCHELL AIR FORCE BASE / WI557122429900	10	0	\$1,996	\$0
GENERAL MITCHELL INTERNATIONAL AIRPORT / WI557282841100	9	0	\$1,261	\$0
TRUAX FIELD / WI557282424700	9	0	\$1,748	\$0
FORMERLY USED DEFENSE SITES				
AIR FORCE PLANT #58 / WI59799F245400	1	0	\$176	\$0
BADGER ARMY AMM PLANT / WI59799F246600	3	0	\$329	\$0
BRANCH US DISPL BARR / WI59799F243700	1	0	\$0	\$0
BROOKS GAP FILLER AX / WI59799F243900	1	0	\$18	\$0
EAU CLAIRE OP #1 / WI59799F244900	1	0	\$3,160	\$0
MILWAUKEE OP / WI59799F245100	1	0	\$3	\$0
NIKE M-20/LAKE PARK GROUNDS / WI59799F244500	2	0	\$149	\$0
NIKE M-96/HAVENWOODS NATURE PRESERVE / WI59799F685000	3	0	\$588	\$0
NIKE SITE M-42 / WI59799F685100	1	0	\$205	\$0
NIKE SITE M-54 / WI59799F685300	1	0	\$187	\$0
NIKE SITE M-64 / WI59799F685400	2	0	\$502	\$0
NIKE SITE M-74 / WI59799F685500	3	0	\$1,316	\$0
NIKE SITE MSP-20 / WI59799F244400	3	0	\$387	\$0
OSCEOLA AFS / WI59799F243500	1	0	\$330	\$0
RACINE ORD. VEHICLE TEST TRACK / WI59799F247400	1	0	\$0	\$0
RICHARD BONG AFB / WI59799F243400	1	0	\$0	\$0
TOMAH AAF TECH TNG / WI59799F243600	1	0	\$22	\$0

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Installation / FFID	То	Total Number of Sites		Throug	ncurred h FY10 00)
	IR	P	MMRP	IRP	MMRP
Wisconsin					
TRUAX AAF / WI59799FA21000	2	2	0	\$25	\$0
TWO CREEKS / WI59799F244200	1		0	\$93	\$0
WILLIAMS BAY AFS / WI59799F244300	1		0	\$217	\$0

Installation / FFID	Installation / FFID  Total Number of Sites			
	IRP	MMRP	IRP	MMRP
Wyoming				
ARMY				
SHERIDAN AFRC / WY821046FR0600	5	0	\$0	\$0
USARC CHEYENNE / WY821046FR0400	2	0	\$0	\$0
FORMERLY USED DEFENSE SITES				
CASPER PRE BOMB RGE NO 2 / WY89799F087400	0	1	\$0	\$99
CASPER PRE BOMB RGE NO 4 / WY89799F087600	0	1	\$0	\$102
SPLIT ROCK AIR TO AIR GUNNERY RANGE / WY89799F088200	0	1	\$0	\$119
SUNDANCE AF STA Z-201 / WY89799F091500	1	0	\$224	\$0
SUNDANCE FAM HOU AX / WY89799F091800	3	0	\$673	\$0
SUNDANCE WASTE ANNEX / WY89799F091600	1	0	\$74	\$0
TORRINGTON NG TARGET RGE / WY89799F092100	0	1	\$0	\$2

<sup>(1)</sup> Five-Year Review Completed, (2) Five-Year Review Underway, (3) Five-Year Review Planned for Future

Location	Costs Incurred Through FY10 (\$000)
Alaska	,
DEFENSE LOGISTICS AGENCY	
Arctic Surplus Site*	\$13,681
Alaska Battery Site	\$100
Alabama	
DEFENSE LOGISTICS AGENCY	
Bone Site	\$593
Fuels and Chemicals Site	\$335
Arizona	,
AIR FORCE	
Tuscon IAP	\$3,812
California	
ARMY	
Fresno Drum Site	\$221
NAVY	
Lubrication Co. of America	\$247
Operating Industries	\$1,134
AIR FORCE	
Stringfellow Site	\$5,124
Punity Oil Sales	\$479
DEFENSE LOGISTICS AGENCY	
Fresno Drum Site	\$379
Bay Area Drum Site	\$252
Garvey Avenue Site	\$844
Lost Hills Dump Site	\$153
Colorado	
AIR FORCE	
Lowry Cogeneration Site	\$165
Delaware	
AIR FORCE	
Kent Co/Houston Landfill Site	\$184

Greater Inan \$100,000 Detens	e Environmental Restoration Program
Location	Costs Incurred Through FY10 (\$000)
Florida	
NAVY	
Hipps Road	\$4,385
Pioneer Sand and Gravel	\$2,298
DEFENSE LOGISTICS AGENCY	
Ellis Road Site	\$1,124
Petroleum Products Site	\$134
Yellow Water Road Site	\$2,675
Indiana	
DEFENSE LOGISTICS AGENCY	
Bird Site	\$207
Kansas	,
DEFENSE LOGISTICS AGENCY	
Chemical Commodity Site	\$1,525
Kentucky	
NAVY	
Maxey Flats	\$5,800
Louisiana	JI.
DEFENSE LOGISTICS AGENCY	
Vining Site	\$215
Massachusetts	, l
ARMY	
Cape Cod Cranberry Growers Assn	\$836
AIR FORCE	
Ravenbrook Farms	\$73
	<i>ψ,0</i>
Maryland  DEFENSE LOGISTICS AGENCY	
Roger's Electric Site	\$373
	3575
Maine NAVY	
	,
Hooper Sands	\$2,940

Location	Costs Incurred Through FY10 (\$000)
AIR FORCE	
McKin Site	\$3,845
DEFENSE LOGISTICS AGENCY	
Eastern Surplus Site	\$1,878
McKin Co. Site (DFSC)	\$145
Mississippi	
AIR FORCE	
NASA Stennis Space Center	\$262
NCBC Gulfport Dioxin Site	\$857
Berlin and Farro NPL Site	\$323
DEFENSE LOGISTICS AGENCY	
Enterprise Recovery Site	\$172
Montana	
AIR FORCE	
Jacobs Drum Site	\$183
Bootlegger Trail	\$806
Wire Mill Road	\$200
DEFENSE LOGISTICS AGENCY	
Manganese Pile Site, (DNSC)	\$1,323
North Carolina	
DEFENSE LOGISTICS AGENCY	
Ginn Site	\$140
National Pin Site	\$455
Snipes Site	\$176
New Hampshire	
AIR FORCE	
Gomez Percol Site	\$299
New Mexico	
AIR FORCE	
South Valley	\$4,307

Location	Costs Incurred Through FY10 (\$000)
Nevada	J
DEFENSE LOGISTICS AGENCY	
Buck's War Surplus Site*	\$1,935
New York	
AIR FORCE	
Philmar Site	\$1,301
Ohio	
AIR FORCE	
Pristine Inc.	\$233
Cleanup Former Base	\$660
DEFENSE LOGISTICS AGENCY	
Summit Site	\$24,34
Oklahoma	
AIR FORCE	
Mosley Road	\$114
DEFENSE LOGISTICS AGENCY	
Snow Valley Ranch Site	\$100
Pennsylvania	
AIR FORCE	
Sunset Golf Course	\$2,55
Rhode Island	
NAVY	
LLR Site, Smithfield	\$194
South Carolina	
NAVY	
Truman Annex Excess Land	\$38
Federal Service Center	\$41;
Aquatech, Greer	\$129
DEFENSE LOGISTICS AGENCY	
Aqua-Tech Site	\$12

Location	Costs Incurred Through FY10 (\$000)
Texas	
AIR FORCE	
Bio-Ecology Site	\$1,380
DEFENSE LOGISTICS AGENCY	
Calcium hypochloride Site	\$129
Utah	
DEFENSE LOGISTICS AGENCY	
North American Site	\$405
Ottley Pasture Site	\$633
Virginia	
DEFENSE LOGISTICS AGENCY	
Fine Petroleum Site	\$100
Cylinders Site (CAAE)	\$200
Washington	
AIR FORCE	
Colbert Landfill	\$1,450
West Virginia	
AIR FORCE	
J F & M Transformer Site	\$127
DEFENSE LOGISTICS AGENCY	
J F & M Site	\$133

# **Environmental Restoration Narratives**

This appendix contains narratives describing environmental restoration progress and funding at 191 Department of Defense (DoD) installations and former Defense properties. These narratives summarize Defense Environmental Restoration Program activities at:

- Active DoD installations and Formerly Used Defense Sites that are on, or proposed for, the U.S. Environmental Protection Agency's National Priorities List (NPL); and
- Base Realignment and Closure installations that are closed or identified for closure with significant environmental restoration costs as of September 30, 2010.

The NPL is a list of the installations and properties with known releases or threatened releases of hazardous substances or pollutants or contaminants throughout the United States and its territories. Currently, unexploded ordnance and discarded military munitions are not considered in the hazard ranking system (HRS) score, which is the primary method for placing installations and properties on the NPL.

# **Environmental Restoration Narrative Format**

Each narrative provides specific information about the installation and its progress toward restoration goals. The box at the top of the narrative (Top Box) displays the:

- Federal Facility Identification (FFID) number
- Location and size in acres
- Mission
- Hazard Ranking System (HRS) score
- Interagency agreement (IAG) status
- Contaminants found at the installation
- Media affected
- Total funding to date
- Estimated cost-to-complete (CTC) and completion year (the estimated time in which the installation will complete all response actions)
- Number of sites
- Final remedy in place (RIP) or response complete (RC) dates for DERP sites in the Installation Restoration Program (IRP) and the Military Munitions Response Program (MMRP)
- Five-year review report status
- Reference to additional information

Figure F-1 describes each of these data elements in more detail. The narratives summaries include an IRP/MMRP status figure and also highlight the installation's restoration history and planned efforts. The "Introduction" section provides background information on the installation and summarizes important environmental restoration events. The next two sections of each narrative, "FY10 IRP Progress" and "FY10 MMRP Progress," address current year environmental restoration progress. The final section, entitled "Plan of Action," includes information on the IRP and MMRP activities that the installation will conduct during the next two fiscal years. An installation may be delayed in completing a previous fiscal year's planned activity due to administrative, regulatory, or technical issues.

#### Requirements

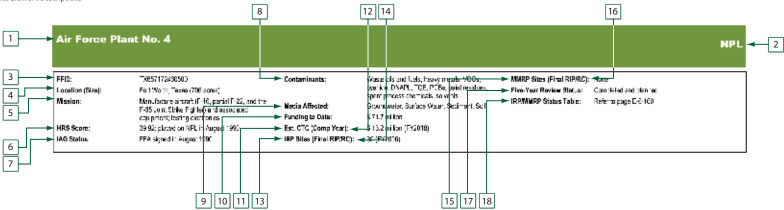
This appendix fulfills these statutory reporting requirements:

- Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) §120(e)(5)
- Superfund Amendments and Reauthorization Act §211

#### **Environmental Restoration Narrative Status**

Figure F-2 provides a summary of the 191 narratives that have installations on the National Priorities List (NPL), proposed for the NPL, and Base Realignment and Closure (BRAC) installations that have undergone or have been identified for closure or realignment. The header of each narrative identifies current and former installation names and its NPL/BRAC status. The BRAC status reflects Commission. actions impacting the installations, not the funding source. Installations realigned under BRAC 2005 continue to receive funding for cleanup activities from the DoD Component's Environmental Restoration Account.

Figure F-1 **Data Element Descriptions** 



#### **Data Element Description**

- 1 Installation Name—provides the name of the DoD installation or Formerly Used Defense Sites (FUDS) property.
- NPL/BRAC Status—if NPL or proposed NPL is displayed, indicates that the DoD installation or FUDS property is listed on or has been proposed for listing on the U.S. Environmental Protection Agency's (EPA's) NPL. The NPL is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. If BRAC is displayed, indicates that the DoD installation has been identified for closure or realignment under one or more of the five BRAC rounds (1988, 1991, 1993, 1995, and 2005).
- Federal Facility Identification Number (FFID)—a unique 14-digit alphanumeric identifier used to manage and track each DoD installation and FUDS property
- 4 Location (Size)—identifies the city or county, and state where the installation is located, and the size of the installation in acres.
- 5 Mission—describes the primary activities conducted at the installation.
- 6 Hazard Ranking System Score—used by the EPA to assess the installation's relative threat to human health and the environment. Sites scoring 28.50 or higher are eligible for placement on the NPL.
- Interagency Agreement (IAG). Status—indicates whether the installation has signed a federal facility agreement (FFA) under CERCLA Section 120's requirement for an interagency agreement (IAG).
- 8 Contaminants—identifies contaminants known or suspected to be present at the installation.
- Media Affected—identifies environmental media known or suspected to be impacted by contaminants at the installation. Media types include groundwater, surface water, sediment, and soil.
- 10 Funding to Date—represents funding allocated to IRP sites and munitions response sites (MRSs) for each phase from the time cleanup activities were initiated through FY08, in millions of dollars.
- 11 Estimated CTC—represents funding projected for allocation to IRP sites and MRSs from FY09 through completion of cleanup activities, including LTM, in millions of dollars.
- Completion Year—represents the projected new year when remedial action, excluding long-term management (LTM), is complete at IRP sites and MRSs. 12
- 13 IRP Sites—represents the total number of IRP sites at the DoD installation or FUDS property.
- 14 Final IRP RIP/RC—represents the date by which all IRP sites will have achieved remedy in place or response complete.
- 15 MMRP Sites (Final MMRP RIP/RC)—represents the total number of MRSs at the DoD installation or FUDS property.
- Final MMRP RIP/RC—represents the date by which all MRSs will have achieved remedy in place or response complete.
- Five-Year Review Status—provides the status of the five-year review for the DoD installation or FUDS property, where such review is required. A five-year review may be completed, underway, planned for the future, or any combination thereof. Five-year reviews may be required for selected sites, not necessarily all sites at a DoD installation or FUDS property.
- 18 IRP/MMRP Status Table references the location of detailed cleanup information for the DoD installation or FUDS property in Appendix E: Installation Restoration Program and Military Munitions Response Program Status Tables.

Figure F-2 Status of Installation Narratives by DoD Component\*

DoD Component	NPL	Proposed NPL	BRAC	Total
Army	35	0	31	53
Navy and Marine Corps	49	0	45	65
Air Force	39	4	44	57
DLA	4	0	2	5
FUDS	11	0	0	11
Total	138	4	122	191

<sup>\*</sup> This report includes 191 environmental restoration narratives. The subtotals do not add to the total because some installations are both NPL and BRAC.

As environmental restoration progresses, some installations previously included in this appendix no longer require a narrative because they have been deleted from the NPL or DoD has determined no further action (NFA) at those properties. No narratives were removed from the NPL in FY10.

Figure F-3 lists installations that previously had narratives in this appendix and the reasons they were removed. It also lists the year of the last Defense Environmental Programs Annual Report to Congress (DEP ARC) containing a complete narrative for that installation. Installations that do not require narratives after this reporting year are noted in the FY10 IRP Progress section. These narratives include Vint Hill Farms Station, Old Navy Dump/Manchester Annex, Sangamo Electric Dump/Crab Orchard National Wildlife Refuge, and Philadelphia Naval Complex.

In FY10, DoD transferred environmental restoration responsibilities from Fort Dix and Lakehurst Naval Engineering Station to McGuire Air Force Base. The newlycreated Joint Base McGuire-Dix-Lakehurst has a BRAC 2005 requirement, BRAC determinations also combined the property and restoration responsibilities of Naval Amphibious Base Little Creek and Fort Story to create Joint Expeditionary Base Little Creek-Fort Story and transferred Andersen Air Force Base to the Navy to create NSA Andersen Guam.

Figure F-4 provides an index of the Appendix F narratives. It lists all of the environmental restoration narratives alphabetically, by DoD Component. For each installation in this appendix, the index also includes the status of the installation (NPL, proposed NPL, or BRAC) and the page on which each restoration narrative is located. BRAC status may refer to installations scheduled for realignment or closure. Each environmental restoration narrative contains at least one unique FFID, which is used to identify and track federal facilities and assist with prioritizing, managing, and tracking environmental projects.

Detailed information on environmental restoration activities at an installation prior to FY10 can be found in the installation narratives from earlier editions of the DEP ARC at http://www.denix.osd.mil

Installations No Longer Requiring Narratives Figure F-3

Installation Name	FFID	State	NPL/BRAC Status	Reason Narrative Archived	Last ARC Full Narrative Appeared
Army					
Army Research Laboratory—Watertown	MA121382093900	MA	NPL/BRAC 1988	The Army has completed all required actions at this installation, and EPA has deleted it from the NPL.	FY08
Army Research Laboratory—Woodbridge	VA321382098100	VA	BRAC 1991	All remedies are in place at this installation and all property has been transferred.	FY01
Cameron Station	VA321022013900	VA	BRAC 1988	All remedies are in place at this installation and all property has been transferred.	FY00
Camp Bonneville	WA021402011200	WA	BRAC 1995	All remedies are in place at this installation and all property has been transferred.	FY06
Defense Distribution Depot Ogden	UT821002092200	UT	NPL/ BRAC 1995	All remedies are in place at this installation and all property has been transferred.	FY03
Detroit Arsenal and Tank Plant	MI521382026800	MI	BRAC 1995	The Army has completed all required actions at this installation. This installation achieved RIP and RC status, and all property has been transferred.	FY02
Fitzsimons Army Medical Center	C0821162033300	CO	BRAC 1995	All remedies are in place at this installation and all property has been transferred.	FY03
Fort Benjamin Harrison	IN521372040200	IN	BRAC 1991	The Army has completed all required actions at the installation. This installation achieved RIP/RC status and all property has been transferred.	FY00
Fort Chaffee	AR621372018700	AR	BRAC 1995	The Army has completed all required actions at this installation.	FY08
Fort Dix BRAC	NJ221402027500	NJ	BRAC 1995	The Army has completed all required actions at this installation.	FY08
Fort Greely	AK021452215500	AK	BRAC 1995	This installation became part of the Strategic Missile Defense Command and is no longer a BRAC installation.	FY02
Fort Ritchie	MD321022075800	MD	BRAC 1995	The Army has completed all required actions at the installation.	FY08
Fort Pickett	VA321402070500	VA	BRAC 1995	All remedies are in place at this installation and all property has been transferred.	FY06
Fort Totten	NY221022089700	NY	BRAC 1995	All remedies are in place at this installation and all property has been transferred.	FY04
Hamilton Army Airfield	CA921402303800	CA	BRAC 1988	The Army has completed all required actions at this installation.	FY08
Hingham Annex	MA121402280500	MA	BRAC 1995	All remedies are in place at this installation and all property has been transferred.	FY03
Lexington Facility	KY421382050900	KY	BRAC 1988	The Army has completed all required actions at this installation.	FY08
Military Ocean Terminal, Bayonne	NJ221352275200	NJ	BRAC 1995	All remedies are in place at the installation and all property has been transferred.	FY02
Presidio of San Francisco	CA921402079100	CA	BRAC 1988	The Army is no longer responsible for restoration activities at the installation. The Presidio Trust will conduct subsequent activities.	FY99
Schofield Barracks	HI921452223900	HI	NPL	The installation has reached the construction complete milestone, and EPA has deleted it from the NPL.	FY00
Sudbury Training Annex	MA121402300900	MA	NPL/ BRAC 1995	All remedies are in place at the installation and all property has been transferred. EPA has deleted the installation from the NPL.	FY03
Sunflower Army Ammunition Plant	KS721382087800	KS	Proposed NPL	EPA withdrew the proposal to place the installation on the NPL, and all property has been transferred.	FY06

Installations No Longer Requiring Narratives Figure F-3, cont.

Installation Name	FFID	State	NPL/BRAC Status	Reason Narrative Archived	Last ARC Full Narrative Appeared
Navy and Marine Corps					
Agana Naval Air Station	GU917002755700	GU	BRAC 1993	The Navy does not require further cleanup.	FY09
Driver Naval Radio Transmitting Facility	VA317002251600	VA	BRAC 1993	The Navy does not require further cleanup.	FY08
Glenview Naval Air Station and Libertyville Training Site	IL517002293000/ IL517009999900	IL	BRAC 1993	The Navy completed transfer of all property and does not require further cleanup.	
Indianapolis Naval Air Warfare Center	IN517002349900	IN	BRAC 1995	The Navy completed the transfer of all land and offshore property and does not require further cleanup.	FY03
Kaho'olawe Island	N/A	HI	N/A	A narrative is not legally required.	FY04
Lakehurst Naval Air Engineering Station	NJ217002727400	NJ	NPL	The Navy does not require further cleanup.	FY09
Louisville Naval Surface Warfare Center	KY417002417500	KY	BRAC 1995	The Navy does not require further cleanup.	FY08
Midway Naval Air Facility	MQ917002758400	MQ	BRAC 1993	The Navy does not require further cleanup.	FY04
Naval Magazine Indian Island	WA017002756800	WA	NPL	EPA deleted the installation from the NPL, and the Navy completed all response actions.	FY05
Oakland Fleet and Industrial Supply Center	CA917002477600	CA	BRAC 1995	The Navy completed the transfer of all land and offshore property and does not require further cleanup.	FY99
Sabana Seca Naval Security Group Activity	PR217002753500	PR	NPL	EPA deleted the installation from the NPL, and no further action (NFA) is required for any sites.	FY99

Installation Name	FFID	State	NPL/BRAC Status	Reason Narrative Archived	Last ARC Full Narrative Appeared
Air Force					
Air Force Plant No. 85	OH557172887000	ОН	Proposed NPL	The Air Force does not require further cleanup.	FY05
Carswell Air Force Base	TX657002404200	TX	BRAC 1991	The Air Force does not require further cleanup.	FY09
Chicago O'Hare International Airport Air Reserve Station	IL557122427200	IL	BRAC 1993	The Air Force does not require further cleanup; however, the Air Force is complying with regulatory requirements for periodic environmental monitoring and reporting.	FY08
Luke Air Force Base	AZ957152413300	AZ	NPL	EPA deleted the installation from the NPL with only remedial action operations and long-term management.	FY02
Minneapolis-St. Paul Air Reserve Base	MN557122427500	MN	NPL	EPA deleted the installation from the NPL, and NFA is required for any sites.	FY99
Roslyn Air Guard Station	NY257282429600	NY	BRAC 1995	The Air Force achieved site closeout (SC) for all sites and does not plan to spend additional restoration funds at this installation.	FY97
Avco Lycoming Superfund Site	PA39799F145100	PA	NPL	DoD requires NFA at this property.	FY96
Former Weldon Spring Ordnance Works	M079799F037400	MO	NPL	DoD requires NFA at this property.	FY06
Jet Propulsion Laboratory	CA99799F546700	CA	NPL	The U.S. Army Corps of Engineers (USACE) does not currently conduct cleanup at this property. NASA is managing the site remediation.	FY05
Kingsbury (Fisher-Calo)	IN59799F357000	IN	NPL	DoD requires NFA at this property. EPA and the private potentially responsible parties are managing the site remediation.	FY99
Malta Rocket Fuel Area	NY29799F128100	NY	NPL	DoD has no remaining liability at this property.	FY99
Marathon Battery Corporation	NY29799F114200	NY	NPL	DoD requires NFA at this property, and EPA deleted this property from the NPL.	FY96

Figure F-3, cont. Installations No Longer Requiring Narratives

Installation Name	FFID	State	NPL/BRAC Status	Reason Narrative Archived	Last ARC Full Narrative Appeared
Air Force, cont.					
Middletown Air Field	PA39799F144500	PA	NPL	EPA deleted this property from the NPL.	FY96
National Presto Industries	WI59799F244900	WI	NPL	USACE does not require further cleanup at this property.	FY05
New Hanover County Airport	NC49799F483500	NC	NPL	DoD has no remaining liability at this property.	FY06
Ordnance Works Disposal Areas	WV39799F346200	WV	NPL	USACE does not require further cleanup at this property.	FY06
San Bernardino Engineering Depot	CA99799F558700	CA	NPL	USACE does not require further cleanup at this property.	FY05
San Fernando Valley (Area 1)	CA99799F530400	CA	NPL	DoD has no remaining liability at this property.	FY01
Strother Army Airfield	KS79799F031800	KS	NPL	DoD has no remaining liability at this property.	FY01

FY10 Environmental Restoration Narratives Figure F-4

Installation Name	State	Status*	Page
Army			
Aberdeen Proving Ground	MD	NPL	F-11
Alabama Army Ammunition Plant	AL	NPL/BRAC	F-16
Anniston Army Depot	AL	NPL	F-21
Cornhusker Army Ammunition Plant	NE	NPL	F-38
Deseret Chemical Depot	UT	BRAC	F-46
Fort Detrick	MD	Proposed NPL	F-61
Fort Devens	MA	NPL/BRAC	F-62
Fort Eustis	VA	NPL/BRAC	F-63
Fort George G. Meade	MD	NPL/BRAC	F-64
Fort Gillem	GA	BRAC	F-65
Fort Lewis	WA	NPL	F-66
Fort McClellan	AL	BRAC	F-67
Fort McPherson	GA	BRAC	F-68
Fort Monmouth	NJ	BRAC	F-69
Fort Monroe	VA	BRAC	F-70
Fort Ord	CA	NPL/BRAC	F-71
Fort Richardson	AK	NPL	F-72
Fort Riley	KS	NPL	F-73
Fort Sheridan	IL	BRAC	F-74
Fort Wainwright	AK	NPL	F-75
Fort Wingate	NM	BRAC	F-76
Iowa Army Ammunition Plant	IA	NPL	F-90
Jefferson Proving Ground	IN	BRAC	F-92
Joliet Army Ammunition Plant	IL	NPL	F-95
Kansas Army Ammunition Plant	KS	BRAC	F-97
Lake City Army Ammunition Plant	MO	NPL	F-100
Letterkenny Army Depot	PA	NPL/BRAC	F-102

Installation Name	State	Status*	Page
Army, cont.			
Lone Star Army Ammunition Plant	TX	NPL/BRAC	F-103
Longhorn Army Ammunition Plant	TX	NPL	F-105
ouisiana Army Ammunition Plant	LA	NPL	F-107
Milan Army Ammunition Plant	TN	NPL	F-117
Military Ocean Terminal Concord	CA	NPL	F-118
Mississippi Army Ammunition Plant	MS	BRAC	F-119
Newport Chemical Depot	IN	BRAC	F-138
Dakland Army Base	CA	BRAC	F-142
Picatinny Arsenal	NJ	NPL	F-152
Pueblo Chemical Depot	CO	BRAC	F-155
Red River Army Depot	TX	BRAC	F-157
Redstone Arsenal	AL	NPL/BRAC	F-158
Riverbank Army Ammunition Plant	CA	NPL/BRAC	F-162
Rocky Mountain Arsenal	CO	NPL	F-164
Sacramento Army Depot	CA	NPL/BRAC	F-165
Savanna Army Depot	IL	NPL/BRAC	F-168
Seneca Army Depot	NY	NPL/BRAC	F-169
Sierra Army Depot	CA	BRAC	F-170
Stratford Army Engine Plant	СТ	BRAC	F-173
Tobyhanna Army Depot	PA	NPL	F-175
Tooele Army Depot	UT	NPL/BRAC	F-176
Twin Cities Army Ammunition Plant	MN	NPL	F-182
U.S. Army Soldiers Systems Center	MA	NPL	F-184
Umatilla Chemical Depot	OR	NPL/BRAC	F-185
Vint Hill Farms Station	VA	BRAC	F-186

Installation Name	State	Status*	Page
Navy and Marine Corps			
Adak Naval Air Facility	AK	NPL/BRAC	F-12
Alameda Naval Air Station	CA	NPL/BRAC	F-17
Albany Marine Corps Logistics Base	GA	NPL/BRAC	F-18
Allegany Ballistics Laboratory	WV	NPL	F-19
Bangor Naval Submarine Base	WA	NPL/BRAC	F-24
Barbers Point Naval Air Station	HI	BRAC	F-25
Barstow Marine Corps Logistics Base	CA	NPL/BRAC	F-26
Bedford Naval Weapons Industrial Reserve Plant	MA	NPL	F-27
Camp Lejeune Marine Corps Base	NC	NPL	F-31
Camp Pendleton Marine Corps Base	CA	NPL/BRAC	F-32
Cecil Field Naval Air Station	FL	NPL/BRAC	F-34
Charleston Naval Complex	SC	BRAC	F-36
Cherry Point Marine Corps Air Station	NC	NPL/BRAC	F-37
Dallas Naval Air Station	TX	BRAC	F-39
Davisville Naval Construction Battalion Center	RI	NPL/BRAC	F-40
Earle Naval Weapons Station	NJ	NPL	F-49
El Toro Marine Corps Air Station	CA	NPL/BRAC	F-52
Fridley Naval Industrial Reserve Ordnance Plant	MN	NPL	F-77
Guam Apra Harbor Complex	GU	BRAC	F-83
Hunter's Point Annex— Treasure Island Naval Station	CA	NPL/BRAC	F-88
Indian Head Naval Surface Warfare Center	MD	NPL/BRAC	F-89
Jacksonville Naval Air Station	FL	NPL/BRAC	F-91
Joint Expeditionary Base Little Creek— Fort Story	VA	NPL	F-94
Keyport Naval Undersea Warfare Center	WA	NPL	F-99

<sup>\*</sup> BRAC status may refer to installations slated for realignment or closure.

Figure F-4, cont. FY10 Environmental Restoration Narratives

Installation Name	State	Status*	Page
Navy and Marine Corps, cont.			
Long Beach Naval Complex	CA	BRAC	F-104
Mare Island Naval Shipyard	CA	BRAC	F-110
Marine Corps Base Quantico	VA	NPL/BRAC	F-111
Mechanicsburg Naval Inventory Control Point	PA	NPL	F-116
Moffett Field Naval Air Station	CA	NPL/BRAC	F-120
Naval Activity Puerto Rico	PR	BRAC	F-125
Naval Air Station Brunswick	ME	NPL/BRAC	F-126
Naval Auxiliary Landing Field Crows Landing	CA	BRAC	F-127
Naval Computer and Telecommunications Area Master Station, Pacific	НІ	NPL	F-128
Naval Facilities on Vieques	PR	NPL	F-129
Naval Fuel Depot, Point Molate	CA	BRAC	F-130
Naval Station Newport	RI	NPL	F-131
Naval Support Facility, Dahlgren	VA	NPL/BRAC	F-133
Naval Weapons Station Seal Beach, Detachment Concord	CA	NPL/BRAC	F-134
New London Naval Submarine Base	CT	NPL/BRAC	F-136
Norfolk Naval Base	VA	NPL	F-139
Norfolk Naval Shipyard	VA	NPL	F-140
NSA Andersen Guam	GU	NPL/BRAC	F-124
Orlando Naval Training Center	FL	BRAC	F-144
Parris Island Marine Corps Recruit Depot	SC	NPL	F-146
Patuxent River Naval Air Station	MD	NPL/BRAC	F-147
Pearl Harbor Naval Complex	HI	NPL	F-148
Pensacola Naval Air Station	FL	NPL/BRAC	F-150
Philadelphia Naval Complex	PA	BRAC	F-151
Portsmouth Naval Shipyard	ME	NPL	F-154
Puget Sound Naval Shipyard	WA	NPL	F-156
San Diego Naval Training Center	CA	BRAC	F-166

Installation Name	State	Status*	Page
Navy and Marine Corps, cont.			
South Weymouth Naval Air Station	MA	NPL/BRAC	F-171
St. Juliens Creek Annex	VA	NPL	F-172
Treasure Island Naval Station	CA	BRAC	F-178
Trenton Naval Air Warfare Center Aircraft Division	NJ	BRAC	F-179
Tustin Marine Corps Air Station	CA	BRAC	F-181
Warminster Naval Air Warfare Center Aircraft Division	PA	NPL/BRAC	F-187
Washington Navy Yard	DC	NPL/BRAC	F-188
Whidbey Island Naval Air Station	WA	NPL/BRAC	F-191
White Oak Naval Surface Warfare Center	MD	BRAC	F-192
Whiting Field Naval Air Station	FL	NPL	F-193
Williamsburg FISC, Cheatham Annex	VA	NPL	F-195
Willow Grove Naval Air Station Joint Reserve Base	PA	NPL/BRAC	F-197
Yorktown Naval Weapons Station	VA	NPL/BRAC	F-200
Yuma Marine Corps Air Station	AZ	NPL/BRAC	F-201

Installation Name	State	Status*	Page
Air Force			
Air Force Plant No. 4	TX	NPL	F-13
Air Force Plant No. 44	AZ	NPL	F-14
Air Force Plant PJKS	CO	NPL	F-15
Andrews Air Force Base	MD	NPL/BRAC	F-20
Arnold Engineering Development Center	TN	Proposed NPL	F-22
Atlantic City Air National Guard Base	NJ	NPL/BRAC	F-23
Bergstrom Air Force Base	TX	BRAC	F-28
Brandywine Defense Reutilization and Marketing Office	MD	NPL	F-29
Brooks City Base	TX	BRAC	F-30
Castle Air Force Base	CA	NPL/BRAC	F-33

Installation Name	State	Status*	Page
Air Force, cont.			
Chanute Air Force Base	IL	Proposed NPL/BRAC	F-35
Dover Air Force Base	DE	NPL	F-47
Eaker Air Force Base	AR	BRAC	F-48
Edwards Air Force Base	CA	NPL/BRAC	F-50
Eielson Air Force Base	AK	NPL/BRAC	F-51
Ellsworth Air Force Base	SD	NPL	F-53
Elmendorf Air Force Base	AK	NPL/BRAC	F-54
England Air Force Base	LA	BRAC	F-55
F.E. Warren Air Force Base	WY	NPL	F-56
Fairchild Air Force Base	WA	NPL/BRAC	F-57
Galena Forward Operating Location	AK	BRAC	F-78
Gentile Air Force Station	ОН	BRAC	F-79
George Air Force Base	CA	NPL/BRAC	F-80
Griffiss Air Force Base	NY	NPL/BRAC	F-81
Grissom Air Force Base	IN	BRAC	F-82
Hanscom Air Force Base	MA	NPL/BRAC	F-84
Hill Air Force Base	UT	NPL/BRAC	F-86
Homestead Air Force Base	FL	NPL/BRAC	F-87
Joint Base McGuire-Dix-Lakehurst	NJ	NPL	F-93
K.I. Sawyer Air Force Base	MI	BRAC	F-96
Kelly Air Force Base	TX	BRAC	F-98
Langley Air Force Base	VA	NPL/BRAC	F-101
Loring Air Force Base	ME	NPL/BRAC	F-106
Lowry Air Force Base	CO	BRAC	F-108
March Air Force Base	CA	NPL/BRAC	F-109
Massachusetts Military Reservation	MA	NPL	F-112
Mather Air Force Base	CA	NPL/BRAC	F-113
McChord Air Force Base	WA	NPL/BRAC	F-114
McClellan Air Force Base	CA	NPL/BRAC	F-115

 $<sup>* \</sup>quad \mathsf{BRAC}\,\mathsf{status}\,\mathsf{may}\,\mathsf{refer}\,\mathsf{to}\,\mathsf{installations}\,\mathsf{slated}\,\mathsf{for}\,\mathsf{realignment}\,\mathsf{or}\,\mathsf{closure}.$ 

Figure F-4, cont. FY10 Environmental Restoration Narratives

Figure F-4, cont. FY10 Environmental Restoration Narratives				
Installation Name	State	Status*	Page	
Air Force, cont.				
Mountain Home Air Force Base	ID	NPL/BRAC	F-122	
Myrtle Beach Air Force Base	SC	BRAC	F-123	
Newark Air Force Base	ОН	BRAC	F-137	
Norton Air Force Base	CA	NPL/BRAC	F-141	
Pease Air Force Base	NH	NPL/BRAC	F-149	
Plattsburgh Air Force Base	NY	NPL/BRAC	F-153	
Reese Air Force Base	TX	BRAC	F-159	
Richards-Gebaur Air Reserve Station	MO	BRAC	F-160	
Rickenbacker Air National Guard Base	ОН	Proposed NPL/BRAC	F-161	
Robins Air Force Base	GA	NPL/BRAC	F-163	
Tinker Air Force Base	OK	NPL/BRAC	F-174	
Travis Air Force Base	CA	NPL	F-177	
Tucson International Airport	AZ	NPL	F-180	
Tyndall Air Force Base	FL	NPL/BRAC	F-183	
Williams Air Force Base	AZ	NPL/BRAC	F-194	
Willow Grove Air Reserve Base	PA	NPL	F-196	
Wright-Patterson Air Force Base	ОН	NPL/BRAC	F-198	
Wurtsmith Air Force Base	MI	Proposed NPL/BRAC	F-199	

 $<sup>{}^{*}\</sup>quad \mathsf{BRAC}\,\mathsf{status}\,\mathsf{may}\,\mathsf{refer}\,\mathsf{to}\,\mathsf{installations}\,\mathsf{slated}\,\mathsf{for}\,\mathsf{realignment}\,\mathsf{or}\,\mathsf{closure}.$ 

Installation Name	State	Status*	Page
DLA			
Defense Distribution Depot Memphis	TN	NPL/BRAC	F-41
Defense Distribution Depot San Joaquin, Sharpe Facility	CA	NPL	F-42
Defense Distribution Depot San Joaquin, Tracy Facility	CA	NPL	F-43
Defense Supply Center Philadelphia	PA	BRAC	F-44
Defense Supply Center Richmond	VA	NPL	F-45

Installation Name	State	Status*	Page
FUDS			
Fike-Artel Chemical	WV	NPL	F-58
Former Nansemond Ordnance Depot	VA	NPL	F-59
Fort Crowder	MO	NPL	F-60
Hastings Groundwater Contamination Site	NE	NPL	F-85
Moses Lake Wellfield Contamination Site	WA	NPL	F-121
Naval Station Todd-Tacoma	WA	NPL	F-132
Nebraska Ordnance Plant	NE	NPL	F-135
Old Navy Dump/Manchester Annex	WA	NPL	F-143
Pantex Plant	TX	NPL	F-145
Sangamo Electric Dump/Crab Orchard National Wildlife Refuge	IL	NPL	F-167
West Virginia Ordnance Works	WV	NPL	F-190

# **Aberdeen Proving Ground Edgewood Area and Michaelsville Landfill**

**FFID:** MD321382135500

**Location (Size):** Edgewood and Aberdeen, Maryland (72,516

acres)

**Mission:** Develop and test equipment and provide troop

training

HRS Score: 31.45 (Michaelsville Landfill); placed on NPL in

October 1989

53.57 (Edgewood Area); placed on NPL in

February 1990 IAG signed in March 1990

Contaminants: VOCs, SVOCs, metals, PCBs, explosives,

petroleum products, pesticides, radiation, CWM, UXO, potential biological warfare materiel,

propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 614.2 million

Est. CTC (Comp Year): \$ 212.7 million (FY2042)

IRP Sites (Final RIP/RC): 270 (FY2016)
MMRP Sites (Final RIP/RC): 30 (FY2018)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-90

#### Introduction

Studies have identified many areas of contamination at Aberdeen Proving Ground, including chemical munitions and manufacturing waste sites. RCRA facility assessments identified 319 solid waste management units, which were combined into 13 study areas. Remedial investigations (RIs) identified high levels of organic contaminants in most study areas. Completed removal actions include removal of soil contaminated with metals, polychlorinated biphenyls (PCBs), petroleum hydrocarbons, trichloroethylene (TCE), and DDT; removal of underground storage tanks; removal of unexploded ordnance (UXO); closure of Nike missile silos, an adam site vault, and pilot plant sumps; and cleanup of open dump sites. The potential risk to human health and the environment was significant enough for EPA to place two areas of Aberdeen Proving Ground on the NPL in 1989 and 1990. DoD and EPA signed an interagency agreement (IAG) in 1990 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended Aberdeen Proving Ground for realignment. In FY95, the installation converted its technical review committee, responsible for communicating cleanup progress with the community, into a Restoration Advisory Board. To ensure continuous monitoring and improvement, Aberdeen Proving Ground completed five-year review reports in FY99 and FY04.

Aberdeen Proving Ground has completed 27 Records of Decision (RODs), which selected cleanup actions for environmental restoration sites. In FY03, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

## **FY10 IRP Progress**

IAG Status:

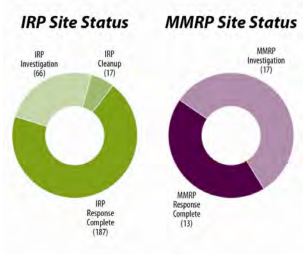
Aberdeen Proving Ground completed a ROD for additional soil sites at the Canal Creek, a ROD for Kings Creek, and proposed plans for the remaining Bush River soils. The installation also continued cleanup actions at the I-Field Munitions Dump in Other Edgewood Study Area. The cost of completing environmental restoration has changed significantly due to technical issues.

Administrative and regulatory issues delayed the start of the site inspection (SI) at the newly discovered radiation site within G-Street.

## **FY10 MMRP Progress**

Aberdeen Proving Ground completed a site investigation and awarded a contract for the remedial investigation (RI) at the Aberdeen Area.

Technical issues delayed the start of field work for the RI at the Edgewood Area.



#### **Plan of Action**

Plan of action items for Aberdeen Proving Ground are grouped below according to program category.

#### IRP

- Complete RODs for Wright Creek, Doves Cove, Western Shore, the Old O-Field Area, Boone Creek, the Other Edgewood Study Area, Bush River, Shell Washout, 26th Street, and Western Boundry Operable Units 2 OU 3 in FY11-FY12.
- Begin SI and RI at the newly discovered radiation site in G-Street in FY11-FY12.
- Complete removal actions at the I-Field Munitions Dump in Other Edgewood Study Area in FY11.
- Complete construction of the cleanup system for the Kings Creek Disposal Site and the 30th Street Landfill in FY11-FY12.

#### **MMRP**

- Begin field work at the Edgewood Area in FY11.
- Complete work plan for the Aberdeen Area in FY11.
- Continue construction support and sweeps of UXO for enhanced use leasing and the golf course in FY11-FY12.

Army F-11

**Adak Naval Air Facility NPL/BRAC 1995** 

FFID: AK017002432300

Location (Size): Adak, Alaska (76,800 acres)

Mission: Provided services and materials to support

aviation activities and operating forces of the

Navy

HRS Score: 51.37; placed on NPL in May 1994 IAG Status:

FFA signed in November 1993

Contaminants: Heavy metals, propellants, VOCs, explosives,

**SVOCs** 

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 293.5 million

\$ 128.7 million (FY2043) Est. CTC (Comp Year):

IRP Sites (Final RIP/RC): 96 (FY2013) MMRP Sites (Final RIP/RC): 1 (FY2017)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-3

### Introduction

Beginning in the early 1940s, Adak Naval Air Facility (NAF) served as a key operations and supply location for U.S. military forces. A study identified 32 sites at the installation, including landfills, unexploded ordnance areas, and polychlorinated biphenyl (PCB) spill sites, which have contaminated groundwater, surface water, sediments, and soil. DoD and EPA signed a federal facility agreement (FFA) in November 1993, outlining how they were going to proceed with cleanup. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in May 1994. In September 1995, the BRAC Commission recommended closure of Adak NAF. Operational Naval forces departed the island on April 1, 1997, and Engineering Field Activity Northwest assumed command functions. The installation closed in September 1997. The installation completed a community relations plan in FY90, and revised the plan in FY95, FY99, and FY03. In FY96, Adak NAF converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY01 and FY08.

The installation has signed Records of Decision (RODs), which selected cleanup actions for Operable Units (OUs) A and B1. Adak NAF also signed two No Further Action RODs, which determined that no further cleanup activities were necessary for solid waste management units (SWMUs) 4, 27, and several sites originally included in OU B. The installation also signed a Decision Document (DD), which selected cleanup actions for 10 of the 14 free-product petroleum sites at OU A. In FY04, Adak NAF transferred approximately 47,000 acres for private reuse. The installation also transferred an additional 24,300 acres to the Department of the Interior in FY04. In FY02, Adak NAF conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

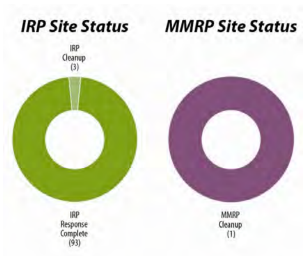
Adak NAF completed additional site characterization at the main road pipeline and at four petroleum sites. The installation also continued long-term management (LTM); and inspections for land use controls (LUCs); which are tools that minimize the potential for human exposure, and well abandonment at CERCLA and petroleum release sites. Adak NAF also completed landfill repairs at six locations, and completed repairs for island-wide LUCs. The cost of completing environmental restoration has changed significantly due to technical issues and changes in estimating criteria.

Regulatory issues delayed the partial delisting of 55 CERCLA sites. Technical issues delayed the proposed plan (PP) and DD for Area 303.

# **FY10 MMRP Progress**

Adak NAF completed the fieldwork for cleanup at the three remaining OU B1 sites.

Regulatory issues delayed the feasibility study (FS) to evaluate cleanup alternatives for OU B2 and the partial delisting of 55 CERCLA sites from the NPL.



### **Plan of Action**

Plan of action items for Adak Naval Air Facility are grouped below according to program category.

### IRP

- Complete PP and DD and begin cleanup at Area 303 in FY11.
- · Complete partial delisting of 55 CERCLA sites in FY11.
- Continue LTM and LUC inspection requirements in FY11-FY12.
- Complete DD for two additional petroleum sites in FY11-FY12.

### **MMRP**

- Complete remedial investigation and FS for OU B2 in FY11.
- · Complete the PP and ROD for OU B2 in FY11-FY12.
- · Update materials and processes for the island-wide institutional controls program in FY11-FY12.

F-12 Navy

**FFID**: TX657172460500

**Location (Size):** Fort Worth, Texas (706 acres)

**Mission:** Manufacture aircraft (F-16, partial F-22, and the

F-35 Joint Strike Fighter) and associated

equipment; testing electronics

HRS Score: 39.92; placed on NPL in August 1990

IAG Status: FFA signed in August 1990

**Contaminants:** Waste oils and fuels, heavy metals, VOCs,

cyanide, DNAPL, TCE, PCBs, paint residues,

spent process chemicals, solvents

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 71.7 million

Est. CTC (Comp Year): \$ 13.2 million (FY2018)

IRP Sites (Final RIP/RC): 30 (FY2006)

MMRP Sites (Final RIP/RC): None

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-156

### Introduction

Air Force Plant No. 4 (AFP 4) has been a primary manufacturing plant for military aircraft and related equipment since 1942. The installation is adjacent to, and shares an airfield with Fort Worth Joint Reserve Base Naval Air Station (former Carswell Air Force Base [AFB]). Studies have confirmed trichloroethylene (TCE) contamination in the surface water, soil, and in groundwater underneath six spill sites and four landfills. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in August 1990. DoD and EPA signed a federal facility agreement (FFA) in August 1990 to outline how they were going to proceed with cleanup. In FY95, AFP 4 converted its technical review committee, responsible for communicating cleanup progress with community, into a Restoration Advisory Board (RAB). To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY04 and FY09.

To date, AFP 4 has signed Records of Decision (RODs), which select cleanup actions at all sites. In FY05, AFP 4 conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

AFP 4 began its cleanup optimization process.

Regulatory issues delayed finalization of the explanation of significant differences with the ROD and addressing EPA comments on the five-year review report. Technical issues delayed addressing a vapor intrusion request on former Carswell AFB BRAC property.

The installation continued RAB meetings.

# **FY10 MMRP Progress**

The Air Force is reviewing its inventory of sites known or suspected of containing munitions for the MMRP.

# **Plan of Action**

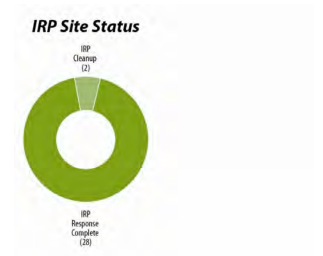
Plan of action items for Air Force Plant No. 4 are grouped below according to program category.

### **IRP**

- Finalize the explanation of significant differences with the ROD and five-year review report in FY11.
- Complete vapor intrusion preliminary study in FY11-FY12.
- Continue operation and maintenance optimizaiton with long term management in FY11-FY12.
- · Assess RPO for implementation in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Air Force Plant No. 44

**FFID**: AZ957172462900

**Location (Size):** Tucson, Arizona (2,174 acres)

Mission: Research, design, and manufacture of missiles

**HRS Score:** 57.86; placed on NPL in September 1983

IAG Status: FFA negotiations underway

**Contaminants:** Paint sludges, paint thinners, heavy metals,

solvents, machine coolants, machine lubricants,

TCE, VOCs, SVOCs

Media Affected: Groundwater and Soil

Funding to Date: \$ 92.2 million

Est. CTC (Comp Year): \$ 36.0 million (FY2030)

IRP Sites (Final RIP/RC): 13 (FY2011)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed

**IRP/MMRP Status Table:** Refer to page E-6-14

### Introduction

Air Force Plant No. 44 (AFP 44), located adjacent to Tucson International Airport (IAP), began operations in 1951 to manufacture Falcon air-to-air missiles, and has supported several other missile systems. Contaminants identified at AFP 44 include solvents, machine coolants and lubricants, paint sludges and thinners, and heavy metals. The installation is part of the Tucson IAP Area, which EPA placed on the NPL in September 1983 due to the potential significant risk to human health and the environment. DoD and EPA are currently negotiating a federal facility agreement (FFA) to outline how they will proceed with cleanup. In FY95, the installation converted its Restoration Advisory Board, responsible for communicating cleanup progress with the community, into a Unified Community Advisory Board. In FY04, AFP 44 updated and finalized the community relations plan. To ensure continuous monitoring and improvement, AFP 44 completed a five-year review report for six soil sites in FY04.

To date, the installation has signed Records of Decision (RODs) which selected cleanup actions for three soil vapor extraction sites, and one groundwater cleanup site. The installation also signed a ROD determining that no further cleanup actions were necessary for four sites. In FY05, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

After AFP 44 completed sampling across the installation, the installation began the Phase 2 remedial investigation (RI) of 1,4 dioxane. The installation completed the cleanup optimization, determined the cleanup actions, and incorporated the Shallow Groundwater Zone into the regional groundwater. AFP 44 submitted draft FFA's to EPA Region 9 and the Arizona Department of Environmental Quality and is in discussion with regulators on final revisions. The installation completed the focused Phase 1 focused RI and began to close Sites 1, 2, and

Administrative issues delayed completing the closure of Sites 1, 2, and 3.

# **FY10 MMRP Progress**

The Air Force is reviewing its inventory of sites known or suspected of containing munitions for the MMRP.

## **Plan of Action**

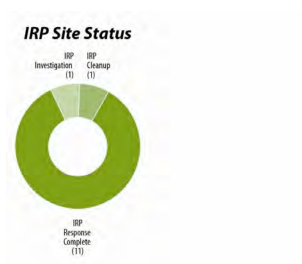
Plan of action items for Air Force Plant No. 44 are grouped below according to program category.

### **IRP**

- Complete the Phase 2 focused RI of 1,4 dioxane in FY11.
- Close Sites 1, 2, and 3 in FY11.
- Complete the final FFA in FY11.
- Incorporate the Shallow Groundwater Zone into the Regional Groundwater in FY11.
- Begin the Regional Groundwater feasibility study to evalutate cleanup alternatives in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Air Force Plant PJKS

NPI

**FFID:** CO857172553700

**Location (Size):** Waterton, Colorado (464 acres)

**Mission:** Research, develop, and assemble missiles and

missile components; test engines

**HRS Score**: 42.93; placed on NPL in November 1989

IAG Status: None

**Contaminants:** PCBs, PAHs, BTEX, chlorinated organic

solvents, VOCs, SVOCs, metals,

n-nitrosodimethylamine, pesticides

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 44.9 million

Est. CTC (Comp Year): \$ 19.1 million (FY2020)

IRP Sites (Final RIP/RC): 61 (FY2012)

MMRP Sites (Final RIP/RC): 5 (FY2005)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-6-48

### Introduction

Air Force Plant PJKS supported the military by researching, developing, and assembling missiles, missile components, and engines. Past operations contaminated groundwater beneath the installation with trichloroethylene (TCE), TCE degradation products (dichloroethene and vinyl chloride), and n-nitrosodimethylamine, and soil with polychlorinated biphenyls (PCBs) and polyaromatic hydrocarbons (PAHs). The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in November 1989. In FY01, Lockheed Martin Corporation, the operator of the facility, purchased Former Air Force Plant PJKS. In FY96, the installation formed a Restoration Advisory Board (RAB) to discuss the installation's cleanup progress with the community.

To date, Air Force Plant PJKS has identified Installation Restoration Program (IRP) sites, which are grouped into six operable units. The installation has removed 12 of 14 underground storage tanks and closed two sites. In FY03, regulators determined no further cleanup actions were necessary for 12 sites. In FY05, the installation held quarterly RAB meetings. Also in FY05, Air Force Plant PJKS conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); five MMRP sites were identified.

# **FY10 IRP Progress**

Air Force Plant PJKS completed and submitted the focused feasibility study (FS), which presented cleanup alternatives and recommendations for groundwater contamination. The installation also continued to operate groundwater cleanup systems in the seven bedrock groundwater source areas, and submitted quarterly technical memorandums. Air Force Plant PJKS conducted two rounds of groundwater monitoring and submitted the annual report.

The installation continued to brief the RAB on a regular basis.

# **FY10 MMRP Progress**

Air Force Plant PJKS conducted no MMRP actions.

### **Plan of Action**

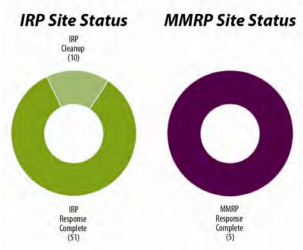
Plan of action items for Air Force Plant PJKS are grouped below according to program category.

### **IRP**

- Continue to operate groundwater cleanup systems and collect performance data in FY11.
- Continue groundwater monitoring in FY11-FY12.
- Prepare Record of Decision to select cleanup actions for review and approval in FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** AL421382000800

**Location (Size):** Childersburg, Alabama (2,235 acres)

Mission: Manufactured explosives

HRS Score: 36.83; placed on NPL in July 1987
IAG Status: FFA signed in December 1989

**Contaminants:** Nitroaromatic compounds, heavy metals,

munitions-related wastes, VOCs, SVOCs,

explosives, propellants

Media Affected: Groundwater
Funding to Date: \$ 63.1 million

Est. CTC (Comp Year): \$ 1.2 million (FY2017)

IRP Sites (Final RIP/RC): 42 (FY2012)

MMRP Sites (Final RIP/RC): None
Five-Year Review Status: Planned

IRP/MMRP Status Table: Refer to page E-7-1

### Introduction

The mission of Alabama Army Ammunition Plant (AAP) was to manufacture explosives. Studies conducted at Alabama AAP since FY83 identified various sites as potential sources of contamination. Prominent site types include: a former ammunition production and burning ground for explosives; industrial wastewater conveyance systems, ditches, a red water storage basin, landfills, underground storage tanks, polychlorinated biphenyl (PCB)-containing transformers, and a former coke oven. The groundwater, surface water, sediment, and soil are contaminated with nitroaromatic compounds, heavy metals, and explosives waste. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed a federal facility agreement (FFA) in December 1989 to outline how they were going to proceed with cleanup. In FY94, Alabama AAP formed a BRAC cleanup team to develop a process for site cleanup. During FY95, the installation attempted to establish a Restoration Advisory Board (RAB) to discuss the installation's cleanup progress with the community, but received no applications for RAB membership. To ensure continuous monitoring and improvement, Alabama AAP signed five-year review reports in FY02 and FY08.

To date, Alabama AAP has signed three Records of Decision (RODs), which selected cleanup actions at 29 environmental restoration sites. The installation closed 35 groundwater monitoring wells in FY99. In FY03, Alabama AAP completed the early transfer of property to the City of Childersburg. Also in FY03, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP): no MMRP sites were identified.

# **FY10 IRP Progress**

Alabama AAP began groundwater monitoring at Area B and a feasibility study (FS) to evaluate cleanup alternatives for Area B Groundwater.

Regulatory issues delayed completion of the ROD for Area B Soils, Sediment, and Surface Water.

# **FY10 MMRP Progress**

Alabama AAP has identified no MMRP sites.

### **Plan of Action**

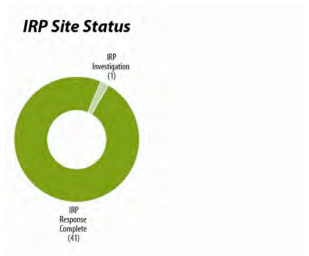
Plan of action items for Alabama Army Ammunition Plant are grouped below according to program category.

### **IRP**

- Complete ROD for Area B Soils, Sediment, and Surface Water in FY11.
- Complete the FS and begin the proposed plan and ROD for Area B Groundwater in FY11.
- Continue groundwater monitoring in Area B in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Army F-16

Alameda Naval Air Station NPL/BRAC 1993

**FFID:** CA917002323600

Location (Size): Alameda, California (2,675 acres)

**Mission:** Maintained and operated facilities and provided

services for naval aviation activities and

operating forces

**HRS Score:** 50.0; placed on NPL in July 1999

IAG Status: FFA signed in FY01

Contaminants: BTEX, chlorinated solvents, radium, heavy

metals, herbicides, pesticides, petroleum

hydrocarbons, PAHs, PCBs, VOCs, SVOCs,

explosives, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 441.7 million

Est. CTC (Comp Year): \$ 117.5 million (FY2017)

IRP Sites (Final RIP/RC): 46 (FY2017)

MMRP Sites (Final RIP/RC): None
Five-Year Review Status: Planned

IRP/MMRP Status Table: Refer to page E-6-23

### Introduction

Prominent site types at Alameda Naval Air Station (NAS) include landfills, offshore sediment areas, plating and cleaning shops, pesticide control areas, a radium dial paint shop, transformer storage areas, and a former oil refinery. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1999. In FY01, DoD and EPA signed a federal facility agreement (FFA) outlining how they were going to proceed with cleanup. In September 1993, the BRAC Commission recommended closure of Alameda NAS and the installation closed in 1997. The installation formed a BRAC cleanup team in FY93 to develop a process for the cleanup of sites. Alameda NAS completed a BRAC cleanup plan prioritizing sites for cleanup in FY94. In addition, the installation approved a community land reuse plan in FY96. In FY98, the installation received funding for technical assistance for public participation. The installation received additional technical assistance for public participation funding in FY03 and FY04. In FY03, the installation formed a Restoration Advisory Board to communicate cleanup progress with the community. In FY03 and FY09, Alameda NAS updated its community relations plan.

To date, Alameda NAS has completed 18 Records of Decision (RODs) which selected cleanup actions for Marsh Crust, Sites 1, 2, 14, 15, 17, 20, 24, 25 through 31, and 35, and OUs 1 and 5.

# **FY10 IRP Progress**

Alameda NAS installed and launched cleanup systems at OU 1. The installation began basewide radiological surveys and finalized the design for cleanup and cleanup work plans for OU 1 and Site 28. Alameda NAS also completed RODs for Sites 2, 24, and 35. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

# **FY10 MMRP Progress**

Alameda NAS has identified no Military Munitions Response Program (MMRP) sites.

### **Plan of Action**

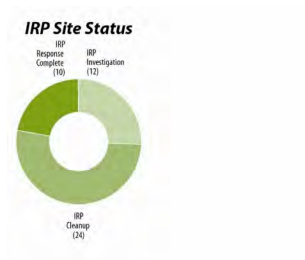
Plan of action items for Alameda Naval Air Station are grouped below according to program category.

### **IRP**

- Complete design of cleanup and begin cleanup activities at Sites 1, 17, and 28 in FY11.
- Complete feasibility study (FS) to evaluate cleanup alternatives for OUs 2A, 2B, and 2C in FY11.
- Complete proposed plan for OUs 2A and 2B in FY11.
- Complete remedial investigation and FS for Site 32 in FY11.
- · Complete ROD for Site 34 in FY11.
- Complete 5 year Review for Sites 6, 14, 16, 25, 26, 27, 28 and March Crust.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** GA417302369400

Location (Size): Albany, Georgia (3,579 acres)

Mission: Acquire, supply, and dispose of materials needed

to sustain combat readiness of Marine Corps forces worldwide; acquire, maintain, repair, rebuild, distribute, and store supplies and

equipment; conduct training

**HRS Score**: 44.65; placed on NPL in December 1989

IAG Status: FFA signed in July 1991

**Contaminants:** VOCs, PCBs, heavy metals, pesticides, PAHs,

SVOCs, TCE, explosives, propellants

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 44.1 million

Est. CTC (Comp Year): \$ 10.3 million (FY2039)

IRP Sites (Final RIP/RC): 32 (FY2008)

MMRP Sites (Final RIP/RC): None

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-61

### Introduction

The Albany Marine Corps Logistics Base (MCLB) is used to acquire, supply, and dispose of materials needed to sustain combat readiness of Marine forces worldwide. The sites at the installation are grouped into six operable units (OUs), including groundwater throughout the base (OU 6) and a site-screening group. Sites include disposal areas, storage areas, and landfills. Contaminants include trichloroethylene (TCE), polychlorinated biphenyls (PCBs), and heavy metals. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in December 1989. DoD and EPA signed a federal facility agreement (FFA) in July 1991 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended Albany MCLB for realignment. The installation formed a technical review committee in FY89. Albany MCLB completed a community relations plan in FY92 and updated it in FY10. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY01 and FY06.

To date, Albany MCLB has signed a No Further Action Record of Decision (ROD) for OU 2, which determined no further cleanup activities were necessary at the OU 2 site. The installation has also signed RODs, selecting cleanup actions for OUs 1, 3, 4, 5, and 6. In addition, the installation has signed an interim ROD at Solid Waste Management Unit 3. In FY02, Albany MCLB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP): no MMRP sites were identified.

# **FY10 IRP Progress**

Albany MCLB continued cleanup using natural processes, completed construction of the landfill cap, and completed the optimization review. The cost of completing environmental restoration has changed significantly due to technical issues.

Regulatory issues delayed the implementation of the optimization recommendations.

The installation updated the community relations plan and released it for public comment.

# **FY10 MMRP Progress**

Albany MCLB has identified no MMRP sites.

### **Plan of Action**

Plan of action items for Albany Marine Corps Logistics Base are grouped below according to program category.

### **IRP**

- Complete a five-year review report in FY11.
- Implement recommendations from optimization review in FY11.
- Continue monitoring contaminated groundwater areas using natural processes in FY11-FY12.
- Perform operation and maintenance of the landfill cap in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** WV317002369100

**Location (Size):** Mineral County, West Virginia (1,628 acres)

Mission: Research, develop, and produce solid propellant

rocket motors for DoD and NASA

**HRS Score:** 50.00; placed on NPL in May 1994

IAG Status: FFA signed in January 1998

Contaminants: VOCs, RDX, HMX, perchlorate, silver, SVOCs,

explosives, propellants, metals

Media Affected: Surface Water, Sediment, Groundwater, Soil

Funding to Date: \$ 41.2 million

Est. CTC (Comp Year): \$ 38.1 million (FY2038)

IRP Sites (Final RIP/RC): 41 (FY2016)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-179

### Introduction

The Allegany Ballistics Laboratory was used for research. development, and production of solid propellant rocket motors for DoD and NASA. Contaminants found at the installation included volatile organic chemicals (VOCs), RDX, HMX, perchlorate, and silver. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in May 1994. DoD and EPA signed a federal facility agreement (FFA) in January 1998 to outline how they were going to proceed with cleanup. In FY94, the installation established an administrative record and two information repositories. In FY95, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board. In FY99, the installation issued a draft community relations plan. To ensure continuous monitoring and improvement, the installation completed a five-year review report for Sites 1, 5, and 10 in FY08.

The installation has signed Records of Decision (RODs), which selected cleanup actions for Site 1 Groundwater, Site 5, and Site 10. In addition, the installation has signed a ROD, which determined that no further cleanup activities were necessary at Sites 2, 3, 4B, and 7. In FY02, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

The installation completed the final feasibility study (FS) to evaluate cleanup alternatives for Sites 11/12.

Regulatory issues delayed the completion of the FS for Site 1 Soils.

# **FY10 MMRP Progress**

Allegany Ballistics Laboratory has identified no MMRP sites.

### **Plan of Action**

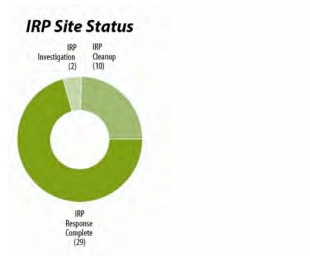
Plan of action items for Allegany Ballistics Laboratory are grouped below according to program category.

### IRP

- Complete FS for Site 1 Soils in FY11.
- Complete Remedial Investigation and FS for Solid Waste Management Unit 27A in FY11.
- Issue ROD for Sites 11/12 in FY11-FY12.
- Complete groundwater treatment plant upgrade in FY11-FY12.
- Initiate optimization program to identify opportunities for streamlining cleanup at the groundwater treatment system in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Refer to page E-6-92

IRP/MMRP Status Table:

**FFID:** MD357182400000

Location (Size):Camp Springs, Maryland (4,300 acres)Mission:Provide Presidential airlift supportHRS Score:50.00; placed on NPL in June 1999

IAG Status: FFA under negotiation

**Contaminants:** SVOCs, VOCs, PAHs, PCBs, pesticides, metals,

explosives, propellants, BTEX

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 90.5 million

Est. CTC (Comp Year): \$ 73.4 million (FY2016)

IRP Sites (Final RIP/RC): 57 (FY2012)
MMRP Sites (Final RIP/RC): 6 (FY2014)

Five-Year Review Status: Underway and planned

### Introduction

The mission at Andrews Air Force Base (AFB) is to provide Presidential airlift support. Environmental studies at Andrews AFB began in 1985. Historic fuel supply activities, landfills (LFs), and other support and training operations contaminated ground and surface water with metals, volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), polyaromatic hydrocarbons (PAHs), polychlorinated biphenyls (PCBs), and pesticides. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in June 1999. DoD and EPA are currently negotiating a federal facility agreement (FFA) to outline how they will proceed with cleanup. The 2005 BRAC Commission recommended Andrews AFB for realignment.

To date, the installation has closed 8 sites under the petroleum program and signed 21 Records of Decision (RODs) that selected cleanup actions for 22 sites. In FY05, Andrews AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); six MMRP sites were identified.

# **FY10 IRP Progress**

Andrews AFB continued evaluation of LFs 06 and 07, and Spill Sites (SSs) 11, 26, and 28. The installation completed a proposed plan and a feasibility study (FS) to evaluate cleanup alternatives for SS 27. Andrews AFB installed cleanup systems at LF 05, and fire training site Area 02. The installation also assumed environmental restoration responsibilities from Naval Air Facility Washington, and began five-year review reports for all Andrews AFB sites to ensure continuous monitoring and improvement. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory issues delayed the completion of the FS to evaluate cleanup alternatives at LFs 06 and 07, and technical issues delayed the completion of FSs at SSs 11, 26, and 28. Regulatory issues delayed the completion of the ROD for SS 27. Technical issues delayed installation of cleanup systems at SS 27, and operation at LF 05, SS 27, and Fire Training Site Area 02. Regulatory issues delayed completion of the five-year review report for all Andrews AFB sites.

# **FY10 MMRP Progress**

Andrews AFB completed the site inspection (SI). The installation awarded a contract for the engineering evaluation and cost analysis (EE/CA) and removal of lead contaminated soil.

### **Plan of Action**

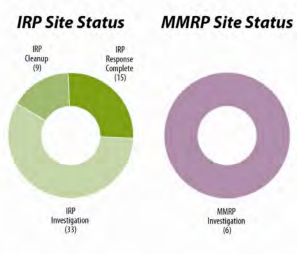
Plan of action items for Andrews Air Force Base are grouped below according to program category.

### **IRP**

- Complete FS at LFs 06 and 07, and SSs 11, 26, and 28 in FY11.
- Complete five-year review report for all Andrews AFB sites in FY11.
- Install and operate cleanup systems at LF 05, SS 27, and FIre Training site 02 in FY11.
- Complete ROD for SS 27 in FY11.

### **MMRP**

- · Complete SI in FY11.
- Complete EE/CA and removal action of lead contaminated soil in FY12.



Air Force

**FFID**: AL421382002700

Location (Size): Anniston, Alabama (600 acres)

Mission: Maintain combat vehicles

**HRS Score:** 51.91; placed on NPL in March 1989

IAG Status: IAG signed in June 1990

**Contaminants:** phenols, petroleum products, acids, VOCs,

caustics, SVOCs, Heavy metals

Media Affected: Groundwater, Surface Water, Soil

IRP/MMRP Status Table:

Refer to page E-6-1

Funding to Date: \$ 71.8 million

Est. CTC (Comp Year): \$ 38.7 million (FY2041)

IRP Sites (Final RIP/RC): 49 (FY2013)
MMRP Sites (Final RIP/RC): 3 (FY2018)

Five-Year Review Status: Completed and underway

# Plan of Action

Plan of action items for Anniston Army Depot are grouped below according to program category.

### **IRP**

- · Begin RI at OU 5 in FY11-FY12.
- Continue groundwater sampling at OUs 1 and 3 in FY11-FY12.
- Continue maintenance and monitoring of the LUC at OU 2 in FY11-FY12.
- Continue O&M of the shallow groundwater treatment plant and complete the focused feasibility study to evaluate cleanup alternatives for OU 1 in FY11-FY12.

### **MMRP**

· Continue RIs at three MMRP sites in FY11.

### Introduction

Since 1948, the Army has repaired, rebuilt, and modified combat vehicles and artillery equipment at the Anniston Army Depot (AD) Southeast Industrial Area. Anniston AD also repairs small arms. Painting, degreasing, and plating operations at the installation generated wastes containing volatile organic compounds (VOCs), phenols, heavy metals, and petroleum distillates. The potential risk to human health and the environment was significant enough for EPA to place the Southeast Industrial Area on the NPL in March 1989. DoD and EPA signed an interagency agreement (IAG) in 1990 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended Anniston AD for realignment. In FY98, the installation formed a Restoration Advisory Board to discuss cleanup progress with the community, and updated the community relations plan. To ensure continuous monitoring and improvement, Anniston AD completed five-year review reports in FY99, FY04, and FY10.

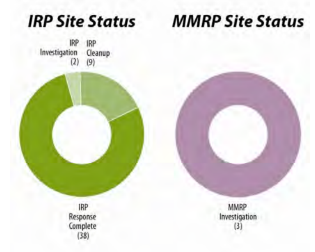
To date, Anniston AD has signed 3 interim Records of Decision (RODs) and 2 final RODs, which selected cleanup actions for 39 environmental restoration sites. In FY03, Anniston AD conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Anniston AD completed a five-year review report for the installation, and the expanded site inspection at operable unit (OU) 5. The installation continued groundwater sampling at OUs 1 and 3. Anniston AD also continued maintenance and monitoring of the land use control (LUC), which restricts the use of or access to OU 2, and operations and maintenance (O&M) of the shallow groundwater treatment plant. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

# **FY10 MMRP Progress**

Anniston AD began remedial investigations (RIs) for three sites.



Army F-21

**FFID**: TN457172404400

Location (Size): Coffee and Franklin Counties, Tennessee

(40,000 acres)

Mission: Conduct aerospace ground tests, engineering

analysis, technical evaluations, and simulate

operational conditions

**HRS Score:** 50.00; proposed for NPL in August 1994

IAG Status: N/A

Contaminants: VOCs, SVOCs, solvents, metals

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 121.7 million

Est. CTC (Comp Year): \$49.3 million (FY2035)

IRP Sites (Final RIP/RC): 30 (FY2010)

MMRP Sites (Final RIP/RC): 17 (FY2015)
Five-Year Review Status: Planned for future

### Introduction

Arnold Engineering Development Center is an advanced aerospace testing, evaluation, and simulation facility. Sites at the installation include a landfill (LF), a chemical treatment plant, the main testing area, a leaching pit, a leachate burn area, and a fire training area. Chlorinated solvents are the primary contaminants. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in August 1994. In FY95, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board.

The installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP): MMRP sites were identified.

# **FY10 IRP Progress**

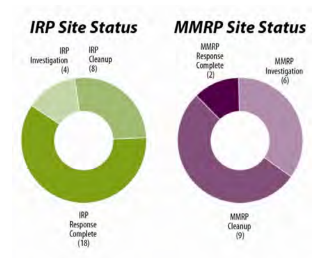
Arnold Engineering Development Center completed construction of the thermal treatment system at Waste Pit (WP) 08, and began cleanup of perchloroethylene (PCE)-contaminated groundwater in the targeted treatment zones. Additionally, Arnold Engineering Development Center continued to treat contaminated groundwater in the intermediate aguifer downgradient of WP 08. The installation submitted the construction completion report for Spill Site (SS) 19 to the Tennessee Department of Environment and Conservation for review and concurrence. Arnold Engineering Development Center completed alternative cleanup measures at SSs 25 and 26. The installation drafted statements of basis for LF 01, Surface Drainage Site 05, SSs 7/22, 19, 25, and 26. Arnold Engineering Development Center also completed the alternative cleanup measures at LF 01. The installation requested FY11 funding to implement recommendations from the Environmental Restoration Program Optimization Team of the Air Force Center for Engineering and the Environment.

Technical issues delayed the completion of the draft statement of basis for WP 08.

# **FY10 MMRP Progress**

Arnold Engineering Development Center completed the work plan, explosive safety submission, and an engineering evaluation and cost analysis document, and began cleanup at Small Arms Ranges (SARs) 31 and 32 and Impact Area (TGs) 27 and 28. The installation completed a removal action at SAR 32 and an investigation at TG 27. The installation received funding for a preliminary assessment (PA) and site inspection (SI) at a new munitions response site (MRS), Camp Forrest Maneuver Area (TM 720). The installation also drafted cleanup reports for SAR 32 and TG 27.

Technical issues delayed submission of the final cleanup report to the Tennesee Department of Environment and Conservation for review and concurrence for the cleanup actions at SAR 31 and TG 28.



### **Plan of Action**

IRP/MMRP Status Table:

Plan of action items for Arnold Engineering Development Center are grouped below according to program category.

Refer to page E-6-153

### **IRP**

- Complete WP 08 thermal remediation project in FY11
- Begin cleanup of PCE contaminated sediments in Ditch H at WP 08 in FY11.
- Implement recommendations from the Environmental Restoration Program Optimization Team in FY11.
- Complete alternative measures at LF 01 in FY11.
- Complete cleanup of PCE contaminated sediments in Ditch H at WP 08 in FY12

### **MMRP**

- Complete surface clearance of UXO at site TG 28 in FY11.
- Complete excavation of lead contaminated soil at SAR 31 in FY11.
- Begin investigation of base wide MRSs in FY11.
- Begin Camp Forrest Maneuver Area (TM270) MMRP PA and SI in FY11.
- Submit final report to Tennessee Department of Environment and Conservation for their review and concurrence for the cleanup actions at SARs 31 and 32 and TGs 27 and 28 in FY11.

Refer to page E-7-35

IRP/MMRP Status Table:

**FFID:** NJ257282844900

Location (Size):Pleasantville, New Jersey (280 acres)Mission:Provide Air National Guard trainingHRS Score:39.65; placed on NPL in August 1990

IAG Status: FFA signed in May 1993

Contaminants: VOCs, SVOCs, lead, copper, pesticides, metals,

PCBs, PAHs, BTEX

Media Affected: Groundwater and Soil

Funding to Date: \$ 2.2 million

Est. CTC (Comp Year): \$ 1.6 million (FY2017)

IRP Sites (Final RIP/RC): 5 (FY2012)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: This installation is not required to complete a

five-year review report.

### Introduction

Atlantic City Air National Guard (ANG) Base is home to the 177th Fighter Squadron whose mission is to maintain fighter aircraft on continuous peacetime air defense alert to preserve U.S. air sovereignty. The installation is part of the Federal Aviation Administration (FAA) Technical Center covering approximately 5,100 acres which includes the FAA Williams J. Hughes Technical Center, Atlantic City ANG Base, Atlantic City International Airport, and U.S. Coast Guard Air Station Atlantic City. All of the property is federally owned except for 84 acres. which is owned by the South Jersey Transportation Authority and includes the airport terminal and support facility areas. Sites included a salvage yard, fire training facility, jet fuel farm, fuel mist test facility, and landfill. Volatile organic compounds (VOCs), metals, and pesticides have been detected in groundwater. EPA placed the FAA facility on the NPL in August 1990 because of its proximity to the South Branch of Doughty's Mill Stream, which flows into the Upper Atlantic City Reservoir, a source of drinking water for local residents. In addition, a sole-source aquifer underlying the FAA facility contributes 85 to 90 percent of the watershed for the Upper Atlantic City Reservoir. DoD and EPA signed a federal facility agreement (FFA) in May 1993 to outline how they were going to proceed with cleanup. The 2005 BRAC Commission recommended Atlantic City ANG Base for realignment.

Environmental studies have identified five Installation Restoration Program (IRP) sites on the Atlantic City ANG Base property consisting of 280 acres under permit from the FAA. In FY05, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Atlantic City ANG Base received additional comments from the regulatory community, and regulators concurred to close and transfer one site to the State of New Jersey Underground Storage Tank Program.

Administrative issues delayed finalization of the feasibility study (FS) to evaluate cleanup alternatives at four sites.

# **FY10 MMRP Progress**

The Air Force is reviewing its inventory of sites known or suspected of containing munitions for the MMRP.

### **Plan of Action**

Plan of action items for Atlantic City Air National Guard Base are grouped below according to program category.

### **IRP**

 Finalize the remedial investigation, FS, and Record of Decision selecting cleanup actions for four sites in FY11.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Air Force

**FFID:** WA017002729100

**Location (Size):** Silverdale, Washington (7,201 acres)

Mission: Provide support base for Trident submarines
HRS Score: 30.42 (Bangor Ordnance Disposal), placed on

NPL in July 1987; 55.91 (Bangor Naval

Submarine Base), placed on NPL in August 1990

IAG Status: FFA signed in January 1990

Contaminants: Residual TNT, RDX, Otto fuel, VOCs, SVOCs,

metals, explosives, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 93.8 million

Est. CTC (Comp Year): \$50.8 million (FY2040)

IRP Sites (Final RIP/RC): 42 (FY2001)
MMRP Sites (Final RIP/RC): 1 (FY2015)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-176

### Introduction

Bangor Naval Submarine Base (NSB) stored, processed, and shipped munitions from the early 1940s until it was commissioned as a submarine base in 1977. Past chemical releases at the installation are primarily related to the detonation, demilitarization, and disposal of explosive ordnance and associated activities. The potential risk to human health and the environment was significant enough for EPA to place the Bangor Ordnance Disposal Area on the NPL in July 1987 and the Bangor NSB on the NPL in August 1990. In January 1990, DoD, EPA, and the State of Washington signed a federal facility agreement (FFA) for the installation to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended Bangor NSB for realignment. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY00 and FY05, and updated the community relations plan in FY08.

To date, the installation completed eight Records of Decision (RODs), selecting cleanup actions for environmental restoration at these sites. Bangor NSB has submitted construction completion documents for operable units (OUs) 1, 2, and 7 to EPA and the Washington Department of Ecology. In FY02, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site has been identified.

# **FY10 IRP Progress**

Bangor NSB installed additional wells for compliance monitoring at OU 2. Additionally, Bangor NSB conducted a pilot study to address the potential for contamination from OU 8 to migrate off-base. The installation also conducted a third five-year review report. The cost of completing environmental restoration has changed significantly due to technical issues.

# **FY10 MMRP Progress**

The installation continued the removal of lead-contaminated soil and the remedial investigation (RI) at Site EO 300. Bangor NSB also continued the risk assessment at the Trap Range Area.

# **Plan of Action**

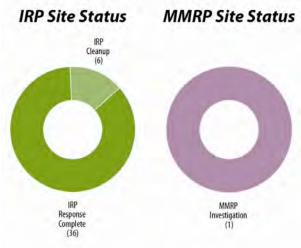
Plan of action items for Bangor Naval Submarine Base are grouped below according to program category.

### **IRP**

- Continue study to evaluate stability of groundwater plume at OU 1 in FY11.
- Begin cleanup design for OU 8 in FY11-12.
- Optimize treatment system at Site F (OU 2) in FY11-FY12.
- Complete third five-year review report and implement action items in FY11-FY12.

### **MMRP**

- · Complete RI at Site EO 300 in FY11.
- Complete risk assessment of Trap Range Area in FY11.
- Develop proposed plan and ROD for Trap Range Area in FY11-FY12.



**FFID:** HI917002432600

Location (Size): Barbers Point, Hawaii (3,816 acres)

Mission: Maintain and operate facilities and provide

services and material support to aviation

activities and units of the operating forces

HRS Score: N/A
IAG Status: N/A

**Contaminants:** Heavy metals, petroleum hydrocarbons,

pesticides, solvents, asbestos, PCBs, VOCs,

**SVOCs** 

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 63.8 million

Est. CTC (Comp Year): \$ 5.5 million (FY2027)

IRP Sites (Final RIP/RC): 35 (FY2014)

MMRP Sites (Final RIP/RC): None
Five-Year Review Status: Underway

IRP/MMRP Status Table: Refer to page E-7-21

### Introduction

Barber's Point Naval Air Station (NAS) maintained and operated facilities and material support for aviation activities and units of the operating forces. In July 1993, the BRAC Commission recommended closure of Barbers Point NAS. The installation closed on July 2, 1999. In FY94, the installation completed an Environmental Baseline Survey to determine the presence of potential environmental hazards, and formed a Restoration Advisory Board to discuss cleanup progress with the community. Also in FY94, the installation formed a BRAC cleanup team to develop a process for cleanup of sites. In FY97, the BRAC cleanup team completed the latest version of the BRAC cleanup plan with community input to prioritize sites requiring environmental restoration, along with a land reuse plan. To ensure continuous monitoring and improvement, the installation completed the first five-year review report in FY06.

To date, the installation has signed Records of Decision, which selected cleanup actions for Sites 1, 8, 13, 15, 19, and 20. The installation closed Sites 5, 8 through 13, and 19 in FY99, and Sites 2 and 18 in FY07. The installation transferred BRAC parcels to the Department of Hawaiian Home Lands in FY02 and FY08. In FY02, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Barbers Point NAS found the two remaining sites to be suitable for transfer and completed the environmental hazard management plan. The installation also awarded a contract for decommissioning monitoring wells.

# **FY10 MMRP Progress**

Barbers Point NAS has identified no MMRP sites.

### **Plan of Action**

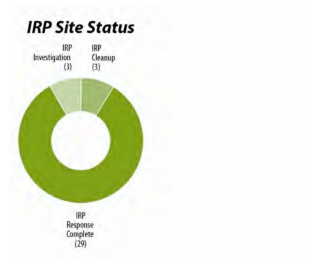
Plan of action items for Barbers Point Naval Air Station are grouped below according to program category.

### **IRP**

Decommission remaining monitoring wells in FY11.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** CA917302426100

**Location (Size):** Barstow, California (5,688 acres)

Mission: Maintain, repair, rebuild, store, and distribute

supplies and equipment; formerly conducted

industrial operations

HRS Score: 37.93; placed on NPL in November 1989

IAG Status: FFA signed in October 1990

**Contaminants:** Heavy metals, PCBs, petroleum hydrocarbons,

pesticides, herbicides, MTBE, VOCs, SVOCs,

radioactive materials, TCE

Media Affected: Groundwater and Soil

Funding to Date: \$ 112.5 million

Est. CTC (Comp Year): \$ 42.4 million (FY2039)

IRP Sites (Final RIP/RC): 43 (FY2016)

MMRP Sites (Final RIP/RC): None

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-23

### Introduction

Barstow Marine Corps Logistics Base (MCLB) consists of Yermo Annex, Nebo Main Base, and the Rifle Range. Vehicle maintenance, repair and maintenance of weapons and missile systems, and storage of petroleum and chemical products contributed to contamination. Site types include sludge disposal areas, plating waste disposal areas, low-level radioactive waste storage areas, spill sites, underground storage tank sites, and evaporation ponds. The potential risk to human health and the environment from high concentrations of trichloroethylene (TCE) detected in groundwater monitoring wells was significant enough for EPA to place the installation on the NPL in November 1989. DoD and EPA signed a federal facility agreement (FFA) in October 1990 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended Barstow MCLB for realignment. The installation established an information repository and administrative record in FY91. The installation formed a technical review committee responsible for communicating cleanup progress with the community, and prepared a community relations plan; the community relations plan was revised in FY02. Public meetings are held annually; however, no community interest exists in forming a Restoration Advisory Board. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY03 and FY08.

To date, the installation has completed Records of Decision for Operable Units (OUs) 1 through 6, which selected cleanup actions for these sites. The installation closed OUs 3 and 4 in FY00, and OUs 5 and 6 in FY02. In FY02, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Barstow MCLB completed the supplemental remedial investigation and assessment of potential risks to the environment for OU 7. The installation also updated the base master plan.

Regulatory issues delayed the Methyl Tertiary Butyl Ether (MTBE) settlement agreement.

# **FY10 MMRP Progress**

Barstow MCLB has identified no MMRP sites.

### **Plan of Action**

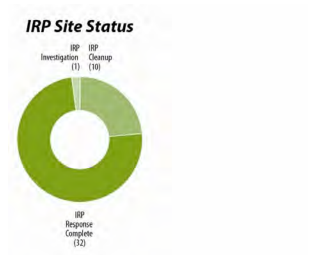
Plan of action items for Barstow Marine Corps Logistics Base are grouped below according to program category.

### **IRP**

- Complete additional field investigations for OU 7 in FY11.
- Prepare draft feasibility study to evaluate cleanup alternatives for OU 7 in FY11.
- Complete MTBE settlement agreement in FY11.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



FFID: MA117002357000

Location (Size): Bedford, Massachusetts (46 acres)

Mission: Designed, fabricated, and tested prototype

weapons and equipment

HRS Score: 50.00; placed on NPL in May 1994 IAG Status:

FFA signed in September 1999

Contaminants: Acids, BTEX, incinerator ash, industrial wastes,

POLs, photographic wastes, solvents, paints,

VOCs, SVOCs, metals

Media Affected: Groundwater, Surface Water, Sediment, Soil

\$ 25.8 million **Funding to Date:** 

Est. CTC (Comp Year): \$ 14.1 million (FY2038)

IRP Sites (Final RIP/RC): 4 (FY2013) MMRP Sites (Final RIP/RC): None

Five-Year Review Status: This installation is not required to complete a

five-year review report.

IRP/MMRP Status Table: Refer to page E-6-93

### Introduction

The Bedford Naval Weapons Industrial Reserve Plant (NWIRP), a formerly government-owned and contractor-operated plant, designed, produced, and tested prototype equipment for missile guidance and control systems. Contaminants found at the installation include acids; benzene, toluene, ethylbenzene, and xylene (BTEX); incinerator ash; industrial wastes; paints; petroleum/oil/lubricants (POLs); photographic wastes; solvents; and volatile organic compounds (VOCs). The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in May 1994. DoD and EPA signed a federal facility agreement (FFA) in September 1999 to outline how they were going to proceed with cleanup. The Navy formed a technical review committee in FY89, responsible for communicating cleanup progress with the community, and converted it to a Restoration Advisory Board in FY95. The Navy also developed a community relations plan in FY89 and updated it in FY92. In addition, the Navy maintains an information repository. DoD declared the facility as excess and closed it as a non-BRAC closure in FY01.

Sites identified at the installation include Site 1: an incinerator ash disposal area (potential soil contamination with ash and heavy metals); Site 2: a components-laboratory fuel tank (potential soil contamination with low levels of POLs); Site 3: a northwest groundwater contaminated area (groundwater contaminated with VOCs); and Site 4: a former fuel pump/tank area (soil and groundwater contaminated with BTEX). In FY00, the Navy completed a No Further Action Record of Decision (ROD) for Sites 1 and 2, which determined that no further cleanup activities were necessary for these sites. In FY10, the installation completed a ROD which selected cleanup actions for environmental restoration sites. In FY02, the Navy conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Bedford NWIRP completed investigations, a revised feasibility study to evaluate cleanup alternatives, proposed plan, and ROD for Site 3. The installation also completed the investigation and began preparing the design for cleanup at Site 4. The cost of completing environmental restoration has changed significantly due to technical issues.

Technical issues delayed the completion of the design for cleanup at Site 4.

## **FY10 MMRP Progress**

Bedford NWIRP has identified no MMRP sites.

### **Plan of Action**

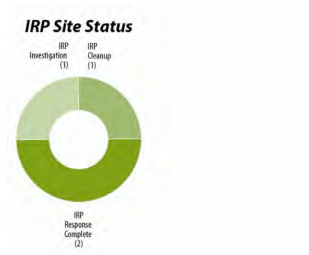
Plan of action items for Bedford Naval Weapons Industrial Reserve Plant are grouped below according to program category.

### **IRP**

- Complete cleanup design for Sites 3 and 4 in
- Complete Phase I of cleanup actions at Site 3 in FY11.
- · Install wells for monitored cleanup using natural processes at Site 4 in FY11.
- · Continue groundwater monitoring at all sites in FY11-FY12.
- · Continue operating pump-and-treat system to contain Site 3 plume in FY11-FY12.
- · Complete Phase II of cleanup actions at Site 3 in FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



F-27 Navy

**FFID**: TX657002418800

Location (Size): Austin, Texas (3,197 acres)

**Mission:** Supported reconnaissance and fighter aircraft

operations

HRS Score: N/A
IAG Status: N/A

ported reconneissance and fighter aircraft Media Affected:

Funding to Date: \$ 48.9 million

Est. CTC (Comp Year): \$ 2.1 million (FY2016)

Contaminants:

IRP Sites (Final RIP/RC): 32 (FY1999)
MMRP Sites (Final RIP/RC): 8 (FY2002)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-49

### Introduction

Bergstrom Air Force Base (AFB) began operations in 1942 and supported flying operations for various aircraft throughout its history. Site types identified at the installation include underground storage tanks (USTs), landfills (LFs), fuel spill areas, a pesticide evaporation pit, firing ranges, a sludge weathering pit, aboveground storage tanks (ASTs), oil-water separators, a fire training area, and a radioactive waste disposal area. In July 1991, the BRAC Commission recommended closure of the installation. The installation closed September 1993, and the City of Austin began to convert the installation into the Austin-Bergstrom International Airport. In FY94, Bergstrom AFB formed a BRAC cleanup team to develop a process for cleanup of sites, and formed a Restoration Advisory Board (RAB) to discuss the installation's cleanup progress with the community. The RAB adjourned in FY97 due to successful cleanup at the installation. Bergstrom AFB updated the community relations plan in FY05 to indicate the status of cleanup and identify ongoing opportunities for community involvement. In order to ensure continuous monitoring and improvement, the installation completed a five-year review report in FY06 and FY10.

Environmental studies have identified CERCLA sites and RCRA areas of concern (AOCs). Cleanup has included removal of 106 USTs, removal of contaminated soil and low-level radioactive wastes, and closure of 45 ASTs. To date, no further cleanup action is required at 478 sites and AOCs. All property at the installation has been transferred to the City of Austin. In FY04, Bergstrom AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); eight MMRP sites were identified. The installation closed seven MMRP sites in FY04.

# **FY10 IRP Progress**

Bergstrom AFB completed a five-year review report. The installation also continued reevaluating contract mechanisms to continue long-term management (LTM), operations and maintenance (O&M), well decommissioning, and other activities at SS031. Additionally, Bergstrom AFB continued LTM and O&M at LFs 3 through 7, and Solid Waste Management Unit (SWMU) 76 Area 1 trichloroethylene (TCE)-contaminated area.

# **FY10 MMRP Progress**

The installation conducted no MMRP actions.

### **Plan of Action**

Plan of action items for Bergstrom Air Force Base are grouped below according to program category.

VOCs, pesticides, hydrocarbons, metals, TCE,

low-level radioactive waste, SVOCs

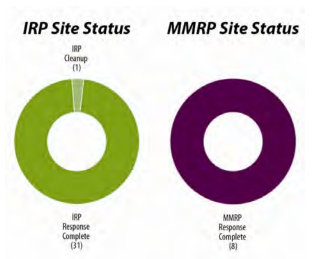
Groundwater and Soil

### **IRP**

 Continue LTM and O&M at LFs 3 through 7, and SWMU 76 Area 1 TCE-contaminated area in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** MD357182400000

Location (Size): Brandywine, Maryland (8 acres)

Mission: None (inactive)

HRS Score: 50.15; placed on NPL in June 1999
IAG Status: FFA signed in November 2009

Contaminants: PCBs, VOCs, SVOCs, solvents (including TCE),

metals

Media Affected: Groundwater, Surface Water, Sediment, Soil

IRP/MMRP Status Table:

Refer to page E-6-92

Funding to Date: \$ 16.1 million

Est. CTC (Comp Year): \$ 17.3 million (FY2016)

IRP Sites (Final RIP/RC): 3 (FY2008)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Underway and planned

### Introduction

The Brandywine facility is an inactive eight-acre former Defense Reutilization and Marketing Office (DRMO) site located approximately eight miles south of Andrews Air Force Base (AFB). Andrews AFB acquired the property from the Navy in 1961 and used it to store bulky aircraft parts, aircraft engine fuels and lubricants, paints, chemicals, and other supplies subject to deterioration. As a Defense Property Disposal Office in the 1970s, the facility temporarily accumulated wastes from other area DoD facilities, though no hazardous materials have been stored onsite since 1980. The primary contaminants of concern are polychlorinated biphenyls (PCBs) and solvents. including trichloroethylene (TCE). The potential risk to human health and the environment was significant enough for EPA to place Brandywine DRMO on the NPL in June 1999. DoD and EPA signed a federal facility agreement (FFA) in November 2009 to outline how they are going to proceed with cleanup.

Brandywine DRMO is identified as Spill Site 01 in the Andrews AFB Installation Restoration Program (IRP) site inventory. To date, the installation has signed one interim Record of Decision, which selected groundwater cleanup actions. The installation has also removed a total of 17,000 cubic yards of contaminated soil. In FY05, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Brandywine DRMO continued to operate the groundwater treatment system, and monitored the results of the bioremediation. The installation continued to investigate potential groundwater contamination sources. The installation began a second set of substrate injections, which involved injecting directly into the subsurface groundwater. Brandywine DRMO began a five-year review report. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

# **FY10 MMRP Progress**

Brandywine DRMO has identified no MMRP sites.

### **Plan of Action**

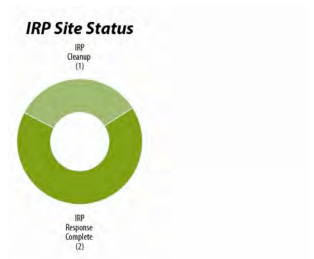
Plan of action items for Brandywine Defense Reutilization and Marketing Office are grouped below according to program category.

### **IRP**

- Conduct the Defense Nonaqueous Phase Liquid source area investignation in FY11-FY12.
- Complete the five-year review report in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** TX657172430300

**Location (Size):** San Antonio, Texas (1,309 acres)

Mission: Serve as host to the 311 Human System Wing,

the USAF's agent for human-centered research,

development, acquisition, and operational

support

HRS Score: N/A

IAG Status: N/A

Contaminants: Thinners, pesticides, hydraulics fluids, VOCs,

SVOCs, PAHs, PCBs, metals, fuels, POLs,

cleaning solvents, paints

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 8.7 million

Est. CTC (Comp Year): \$ 2.2 million (FY2020)

IRP Sites (Final RIP/RC): 18 (FY2002)

MMRP Sites (Final RIP/RC): None

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-7-49

### Introduction

Brooks Air Force Base (AFB) was established as Brooks Field in 1918 to train pilots. In 1948, Brooks Field was renamed Brooks AFB. In 1991, Brooks AFB was designated as the central location for the Air Force Center for Engineering and the Environment, one of several tenant organizations on base. In 1998, Air Force Materiel Command converted Brooks AFB from a center to the Air Force's only composite medical wing, the 311th Human Systems Wing. In 2002, the Air Force transferred Brooks AFB to the Brooks Development Authority, and the installation became Brooks City-Base, as part of a demonstration project in which the city undertook infrastructure responsibilities in exchange for business opportunities and community development. The 2005 BRAC Commission recommended closure of Brooks City-Base. In order to ensure continuous monitoring and improvement, the installation completed a five-year review report in FY05 and FY10.

Several area of concerns (AOC) and ten Installation Restoration Program (IRP) sites have been closed because no further cleanup action was required. The remaining IRP site continues to undergo cleanup. In FY05, Brooks City-Base conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Brooks AFB documented closure of Operable Unit (OU) 1 and petitioned for closure of Fire Protection Training Area (FPTA) 2. The installation also monitored natural contaminant reduction at selected wells to supplement biostimulation data. In addition, the installation shut down the test recovery system to address containment consensus. Brooks AFB also completed the second five-year review report and redeveloped the screening interval at Monitoring Well 28.

# **FY10 MMRP Progress**

Brooks City-Base has identified no MMRP sites.

### **Plan of Action**

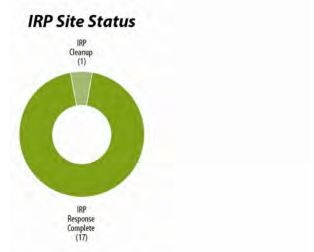
Plan of action items for Brooks City-Base are grouped below according to program category.

### **IRP**

- Remove and close the gas station in FY11-FY12.
- . Continue closure of OU 1 in FY11-FY12.
- Operate pump-and-treat system, if necessary, at OU 1 in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** NC417302258000

Location (Size): Jacksonville, North Carolina (151,000 acres)

**Mission:** Provide housing, training facilities, logistical

support, and administrative supplies for Fleet

Marine Force units

**HRS Score**: 36.84; placed on NPL in October 1989

IAG Status: FFA signed in February 1991

**Contaminants:** Battery acid, fuels, used oils, paints, thinners,

PCBs, pesticides, metals, solvents, VOCs,

SVOCs, radioactive materials

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 178.2 million

Est. CTC (Comp Year): \$ 188.0 million (FY2058)

IRP Sites (Final RIP/RC): 196 (FY2017)

MMRP Sites (Final RIP/RC): 22 (FY2020)
Five-Year Review Status: Underway

**IRP/MMRP Status Table:** Refer to page E-6-123

### Introduction

Camp Lejeune Marine Corps Base (MCB) provides housing. training facilities, logistical support, and administrative supplies for Fleet Marine Force units and other assigned units. The installation also provides specialized schools and other training. Contaminants released from past storage and disposal operations have migrated to a shallow aguifer, several surface water bodies, and a deep aquifer used for drinking water. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in October 1989. In February 1991, DoD and EPA signed a federal facility agreement (FFA) to outline how they were going to proceed with cleanup. The installation formed a technical review committee in FY88, responsible for communicating cleanup progress with the community, and converted it to a Restoration Advisory Board in FY95. The installation completed a community relations plan in FY90. The installation placed its administrative record on the internet in FY00. Additionally, the installation finalized a community involvement plan in FY05. which was updated in FY10. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY99, FY05, and FY10.

To date, the installation has completed 39 Records of Decision (RODs), which selected cleanup actions for environmental restoration sites. In addition, Camp Lejeune MCB completed an interim final ROD for Site 69. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Camp Lejeune MCB completed removal actions for Sites 89 and 95. In addition, Camp Lejeune MCB signed the ROD, completed the design for cleanup, and began cleanup actions at Sites 35 and 73. The installation also continued long-term management at Sites 03, 06, 36, 78, 82, and 93. Camp Lejeune MCB also completed a five-year review report. The installation updated the community involvement plan. The cost of completing environmental restoration has changed significantly due to technical issues.

# **FY10 MMRP Progress**

Camp Lejeune MCB completed preliminary assessments (PAs) and site inspections (SIs) at Unexploded Ordnance (UXO) Sites 01, 07, 08, 10, 11, 12, 14, and 17 through 20. The installation also closed 10 sites, identified 12 sites for expanded SIs, and identified 2 sites for remedial investigations (RIs).

# IRP IRP IRP Cleanup Investigation (16) IRP IRP Response Complete (147) IRP Response Complete (147)

### **Plan of Action**

Plan of action items for Camp Lejeune Marine Corps Base are grouped below according to program category.

### **IRP**

- Complete PA/SIs at 21 sites in FY11.
- Complete the feasibility study (FS) to evaluate cleanup alternatives for Site 88 in FY11.
- Continue operation and maintenance of cleanup systems at Sites 06, 35, 73, 78, 82, and 89 in FY11-FY12.
- Complete treatability studies for Sites 78 and 86 in FY11-FY12.
- Conduct human health and ecological risk assessments at Site 49 in FY11-FY12.
- Begin RI/FS for Site 96 in FY11-FY12.
- Begin the proposed cleanup plans and RODs for Sites 69, 86, 88, and 89 in FY11-FY12.
- Implement five-year review report recommendations in FY11-FY12.

### **MMRP**

- Conduct expanded SIs at 12 sites in FY11-FY12.
- Conduct RIs at UXO Sites 06 and 08 in FY11-FY12.
- Start site closeout procedures for UXO Sites 01, 12, 18, and 20 in FY11-FY12.
- Begin PA/SI at UXO Sites 22, 23, and 24 in FY11-FY12.

**FFID:** CA917302353300

Location (Size): Oceanside, California (250,000 acres)

Mission: Provide housing, training facilities, logistics

support, and administrative support to Fleet

Marine Force Units

**HRS Score**: 33.79; placed on NPL in November 1989

IAG Status: FFA signed in October 1990

**Contaminants:** Pesticides, herbicides, heavy metals, PCBs,

VOCs, SVOCs, TCE

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 227.3 million

Est. CTC (Comp Year): \$ 92.9 million (FY2028)

IRP Sites (Final RIP/RC): 209 (FY2017)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-24

### Introduction

Camp Pendleton Marine Corps Base (MCB) provides housing, training facilities, logistics support, and administrative support to Fleet Marine Force Units. Environmental contamination at the installation resulted from maintenance of vehicles and equipment and support facilities, such as gas stations, hospitals, laundries, pest control services, and hobby shops. Sites at the installation include landfills, surface impoundments, pesticide storage areas, fire training areas, vehicle maintenance areas, and underground storage tanks (USTs). The potential risk to human health and the environment from detection of an herbicide (Silvex) in two groundwater wells used for drinking water was significant enough for EPA to place the installation on the NPL in November 1989. DoD and EPA signed a federal facility agreement (FFA) in October 1990 to outline how they would proceed with cleanup. In 2005, the BRAC Commission recommended Camp Pendleton MCB for realignment. In FY91, Camp Pendleton MCB formed a technical review committee responsible for communicating cleanup progress with the community. The installation prepared a community relations plan in FY92, which was updated in FY01. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY02, FY04, FY07, and FY09.

To date, the installation has completed five Records of Decision (RODs), which selected cleanup actions for environmental restoration sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Camp Pendleton MCB continued cleanup actions at USTs in Areas 11 through 17, 21, 22, 24, 26, 43, 53, and 62. The installation also began groundwater treatment at Site 1D and pilot studies at Sites 21 and 1115. Camp Pendleton MCB also prepared an engineering evaluation and cost analysis, action memorandum, and cleanup work plan for Site 33, and submitted cleanup completion reports for Sites 1A and 1H. Additionally, the installation completed work plans and fieldwork for site inspections at Sites 1116, 1117, 1118, and a remedial investigation (RI) at Site 1114. The cost of completing environmental restoration has changed significantly due to technical issues.

# **FY10 MMRP Progress**

Camp Pendleton MCB has identified no MMRP sites.

# IRP Site Status IRP IRP Cleanup (58) IRP Response Complete (147)

### **Plan of Action**

Plan of action items for Camp Pendleton Marine Corps Base are grouped below according to program category.

### **IRP**

- Continue cleanup actions at USTs in Area 11 through 16, 21, 22, 24, 26, 43, 53, and 62 in FY11-FY12.
- Begin cleanup at Site 33 in FY11-FY12.
- Prepare RIs and feasibility studies to evaluate cleanup alternatives for Sites 21 and 1115 in FY11-FY12.
- Prepare a ROD determining that no further cleanup actions are necessary for multiple sites in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

Castle Air Force Base NPL/BRAC 1991

**FFID:** CA957002455100

**Location (Size):** Atwater, California (2,777 acres)

Mission: Trained tanker crews and serviced KC-135

stratotanker

**HRS Score**: 27.93; placed on NPL in July 1987

IAG Status: IAGs signed in 1989 and 2004

**Contaminants:** Spent solvents, PCBs, POLs, pesticides,

cyanide, cadmium, VOCs, SVOCs, metals

Media Affected: Groundwater and Soil

Funding to Date: \$ 174.9 million

Est. CTC (Comp Year): \$8.2 million (FY2044)

IRP Sites (Final RIP/RC): 261 (FY2006)
MMRP Sites (Final RIP/RC): 1 (FY2008)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-8

### Introduction

Castle Air Force Base (AFB) formerly trained tanker crews and serviced KC-135 stratotanker. Castle AFB has identified landfills, underground storage tanks, discharge areas, chemical disposal pits, fire training areas, fuel spill areas, and polychlorinated biphenyl (PCB) spill areas at the installation. The potential risk to human health and the environment was significant enough for EPA to place Castle AFB on the NPL in July 1987. DoD and EPA signed interagency agreements (IAGs) in 1989 and 2004 to outline how they were going to proceed with cleanup. In July 1991, the BRAC Commission recommended closure of the installation and Castle AFB closed in September 1995. The installation formed a BRAC cleanup team in FY92 to develop a process for cleanup of sites at Castle AFB, and a Restoration Advisory Board in FY95 to discuss the installation's cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY99, FY04, and FY09.

Castle AFB grouped restoration sites at the installation into three operable units (OUs): OUs 1 and 2 (groundwater), and the source control OU. Castle AFB has signed Records of Decision selecting cleanup for sites across the base, groundwater, OUs 1 and 2, Castle Vista, and all source control OU sites, which selected cleanup activities for these sites. The installation closed seven sites suspected to contain contamination for the Installation Restoration Program (IRP) and transferred all remaining property in FY07. In FY04, Castle AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

Castle AFB continued to pursue regulatory closure for six soil vapor extraction (SVE) sites. The installation also implemented enhanced groundwater, SVE, and landfill treatment and monitoring procedures.

Regulatory issues delayed closure of the SVE sites, which required additional sampling.

# **FY10 MMRP Progress**

The installation conducted no MMRP actions.

### **Plan of Action**

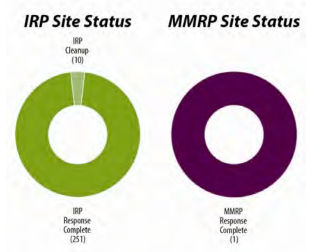
Plan of action items for Castle Air Force Base are grouped below according to program category.

### **IRP**

- Continue to pursue regulatory closure for six SVE sites in FY11.
- Continue enhanced groundwater, SVE, and landfill cleanup actions in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Air Force

Cecil Field Naval Air Station NPL/BRAC 1993

**FFID**: FL417002247400

**Location (Size):** Jacksonville, Florida (30,895 acres)

**Mission:** Provide facilities, services, and material support

for maintenance of Naval weapons and aircraft

HRS Score: 31.99; placed on NPL in November 1989

IAG Status: FFA signed in October 1990

**Contaminants:** Waste fuel oil, solvents, heavy metals,

halogenated aliphatics, phthalate esters, SVOCs,

lead, VOCs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 68.0 million

Est. CTC (Comp Year): \$ 10.4 million (FY2029)

IRP Sites (Final RIP/RC): 29 (FY2008)

MMRP Sites (Final RIP/RC): 2 (FY2019)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-53

### Introduction

The Cecil Field Naval Air Station (NAS) supports the maintenance of Naval weapons and aircraft. Operations that caused contamination include equipment maintenance, storage and disposal of fuel and oil, fire training, and training on target ranges. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in November 1989. DoD and EPA signed a federal facility agreement (FFA) in November 1990 to outline how they were going to proceed with cleanup. In July 1993, the BRAC Commission recommended closure of this installation and relocation of its aircraft, personnel, and equipment to other stations. BRAC 1995 redirected associated bombing ranges to Jacksonville NAS, reducing the BRAC footprint at Cecil Field NAS to 17,225 acres. Formed in FY94, the installation converted its technical review committee responsible for communicating cleanup progress with the community to a Restoration Advisory Board in FY95. The installation also formed a BRAC cleanup team in FY94 to develop a process for the cleanup of sites. To ensure continuous monitoring and improvement, Cecil Field NAS completed five-year review reports in FY00 and FY05.

To date, the installation has signed 26 Records of Decision, which selected cleanup actions at environmental restoration sites. The installation also has found approximately 17,043 acres suitable to transfer and delisted approximately 16,584 of these acres from the NPL. Cecil Field NAS conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); two MMRP sites were identified.

# **FY10 IRP Progress**

Cecil Field NAS continued long-term management (LTM) at 35 sites and continued air sparging systems at Sites 36, 37, 59, and at the North Fuel Farm. The installation also found 20.5 acres to be suitable for transfer and signed the deed for these areas to the Jacksonville Aviation Authority. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

# **FY10 MMRP Progress**

Cecil Field NAS continued the site inspection at Unexploded Ordnance (UXO) 1. The installation also identified a new site (UXO 2) for the MMRP.

### **Plan of Action**

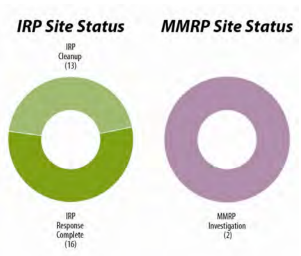
Plan of action items for Cecil Field Naval Air Station are grouped below according to program category.

### **IRP**

- Close the air sparging system at North Fuel Farm in FY11.
- · Continue LTM at 33 sites in FY11.
- Continue air sparging systems at Sites 36, 37, and 59 in FY11-FY12.

### **MMRP**

- Begin remedial investigation and feasibility study to evaluate cleanup alternatives for UXO 1 in FY11.
- Begin removal action at UXO 2 in FY11.



**FFID:** IL557002475700

**Location (Size):** Rantoul, Illinois (2,174 acres)

**Mission:** Served as technical training center and airport

HRS Score: Pending IAG Status: N/A

**Contaminants:** POLs, chlorinated solvents, metals, UXO, VOCs,

SVOCs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 150.1 million

Est. CTC (Comp Year): \$ 9.7 million (FY2016)

IRP Sites (Final RIP/RC): 78 (FY2014)
MMRP Sites (Final RIP/RC): 13 (FY2011)

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table**: Refer to page E-7-23

### Introduction

Chanute Air Force Base (AFB) was one of five Air Training Command Technical Training Centers providing specialized training for officers, airmen, and civilian employees of the Air Force and other DoD agencies. Sites identified at the facility include landfills, fire training areas, oil-water separators, a petroleum sludge disposal pit, jet engine test cells, and underground storage tanks. The potential risk to human health and the environment was significant enough for EPA to propose the Operable Unit 2 portion of the installation be placed on the NPL in FY01. DoD and EPA signed an interagency agreement (IAG) in 1990 to outline how they were going to proceed with cleanup. In 1988, the BRAC Commission recommended Chanute AFB for closure. The installation signed a memorandum of understanding with the state of Illinois, and closure occurred in 1993. The majority of the installation has been leased to the Village of Rantoul for use as an airport. In FY94, Chanute AFB formed a BRAC cleanup team to develop a process for cleanup of contaminated sites, and formed a Restoration Advisory Board to discuss cleanup progress with the community. Chanute AFB updated the community relations plan in FY07.

There are 78 sites within the Installation Restoration Program (IRP) at Chanute AFB, which are divided into 59 sites regulated under CERCLA and 19 non-CERCLA sites. Chanute AFB has completed the remedial investigation phase for 77 of the 78 IRP sites. In concurrence with Illinois EPA, the installation closed 14 non-CERCLA sites, 111 former fuel storage tank sites, and 11 areas of concern prior to FY06. Between FY05 and FY09, the installation transferred 876 acres, primarily to the Village of Rantoul. Between FY07 and FY09, the installation completed five Records of Decision (RODs) determining that no further cleanup was required at 18 CERCLA sites. In FY04, Chanute AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); 13 MMRP sites were identified.

# **FY10 IRP Progress**

Regulatory and administrative issues delayed 3 RODs addressing 22 sites, which furthermore delayed cleanup at 8 additional sites. Administrative issues also delayed the five-year review report and four decision documents (DDs) to select cleanup actions at four non-CERLCA sites.

# **FY10 MMRP Progress**

Regulatory and administrative issues delayed the closure of the final two sites.

### **Plan of Action**

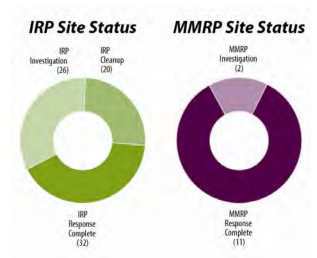
Plan of action items for Chanute Air Force Base are grouped below according to program category.

### IRP

- Complete 7 RODs addressing 35 sites and 3 non-CERCLA DDs addressing 3 additional sites in FY11
- Complete the five-year review report FY11.
- Complete construction of cleanup systems at 38 sites in FY11.
- Complete two RODs addressing six sites in FY12.
- Complete construction of cleanup systems at six sites in FY12.

### **MMRP**

Close the remaining sites in FY11.



**FFID:** SC417002434300, SC417002757100,

SC417002267000, SC417002425800,

SC417002256000

**Location (Size):** Charleston, South Carolina (2,922 acres)

Mission: Repaired, maintained, and overhauled Navy

ships

HRS Score: N/A

IAG Status: N/A

**Contaminants:** POLs, solvents, petroleum hydrocarbons,

SVOCs, VOCs, asbestos, cyanide,

decontaminating agents, heavy metals, paints,

PCBs, pesticides

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 56.6 million

Est. CTC (Comp Year): \$ 3.5 million (FY2021)

IRP Sites (Final RIP/RC): 125 (FY2014)
MMRP Sites (Final RIP/RC): 2 (FY2007)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-7-47

### Introduction

The Charleston Naval Complex (Charleston NC) housed five major naval commands (Naval Shipyard, Naval Station, Naval Fleet and Industrial Supply Center, Fleet and Mine Warfare Training Center, and Naval Reserve Center) and several small organizations. In July 1993, the BRAC Commission recommended closure of Charleston NC; operational closure occurred on April 1, 1996. The installation converted its technical review committee which was formed in FY05 and responsible for communicating cleanup progress with the community into a Restoration Advisory Board in 1996. In 1994, CNC formed a BRAC cleanup team to develop a process for cleanup of sites at the installation. Concurrently, the State of South Carolina formed a local redevelopment agency. The installation updated its community relations plan in FY01.

The Navy divided transfer of Charleston NC's 2,922 acres into four phases; all transfers are complete. The installation completed the final economic development conveyance consisting of 436 acres via early transfer in 2005. Other significant transfers include the sale of 24 acres of the Chicora Tank Farm in 2004 and transfer of 1,677 acres to other federal entities. In FY02, Charleston NC conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); two MMRP sites were identified.

# **FY10 IRP Progress**

Charleston NC completed the RCRA facility investigation studies for the remaining sites. The installation also continued corrective measures at 7 sites, and monitored cleanup using natural processes at 14 sites.

Regulatory issues delayed the RCRA permit renewal.

# **FY10 MMRP Progress**

Charleston NC completed and submitted the Final Explosives Hazard Assessment and Mitigation Measures Study for Areas of Concern 500 and 502.

### Plan of Action

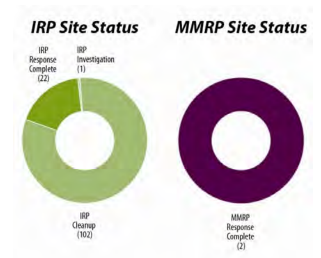
Plan of action items for Charleston Naval Complex are grouped below according to program category.

### **IRP**

- Finalize RCRA permit with the South Carolina Department of Health and Environmental Control in FY11.
- Continue corrective measures at 7 sites and long-term management of cleanup at 14 sites in FY11.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** NC417302726100

**Location (Size):** Cherry Point, North Carolina (29,139 acres)

Mission: Maintain and operate support facilities; provide services and materials for marine aircraft

**HRS Score**: 70.71; placed on NPL in December 1994

IAG Status: FFA signed in January 2005 and January 2008

**Contaminants:** SVOCs, explosives, propellants, VOCs, PCBs,

petroleum hydrocarbons, solvents, heavy metals Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 97.1 million

Est. CTC (Comp Year): \$ 95.6 million (FY2042)

IRP Sites (Final RIP/RC): 108 (FY2017)
MMRP Sites (Final RIP/RC): 3 (FY2019)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-123

### Introduction

Cherry Point Marine Corps Air Station (MCAS) provides services and materials for marine aircraft. Military activities have resulted in environmental contamination at the installation. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in December 1994. DoD and EPA signed federal facility agreements (FFAs) in FY05 and FY08 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended Cherry Point MCAS for realignment. Formed in FY91, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board in FY95. In FY93, the installation formed two information repositories, and in FY95, completed a community relations plan. Cherry Point MCAS finalized its community involvement plan in FY05. To ensure continuous monitoring and improvement, the installation completed five-year review reports for eight sites in FY03 and FY08.

To date, the installation has completed 10 Records of Decision (RODs), which selected cleanup actions for 15 sites and determined that no further cleanup actions were necessary for 5 sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Media Affected:

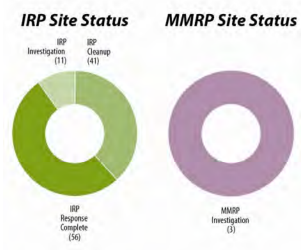
Cherry Point MCAS began design and started cleanup operations at Operable Unit (OU) 14 (Site 90). The installation also completed RODs determining that no further cleanup actions were necessary for OU 1 (Sites 14, 15, 17, 18, and 40). Cherry Point MCAS also completed a draft feasibility study (FS) to evaluate cleanup alternatives for the central groundwater plume at OU 1. The installation also completed Phase I of the vapor intrusion investigation for OU 1.

Administrative issues delayed the optimization study to identify opportunities for streamlining cleanup for groundwater at OU 2.

# **FY10 MMRP Progress**

Cherry Point MCAS completed the site inspections (SIs) at Unexploded Ordnance (UXO) Sites 1 and 3.

Administrative issues delayed the completion of the SI at UXO Site 2.



### **Plan of Action**

Plan of action items for Cherry Point Marine Corps Air Station are grouped below according to program category.

### IRP

- Complete optimization study for groundwater at OU 2 in FY11.
- Finalize the FS and proposed plan for the central groundwater plume at OU 1 in FY11.
- Finalize the FS for OU 1 (Sites 16 and 83) in FY11.
- Complete proposed cleanup plan, revised ROD, and cleanup design for OU 2 (Site 10) in FY11.
- Perform Phase II of the vapor intrusion study and implement treatability study at OU 1 in FY11.
- Complete proposed cleanup plan and ROD for OU 1 (Sites 16 and 83) in FY12.

### MMRP

- Complete the final focused remedial investigation, including surface removal, at Site 1 in FY11.
- Conduct watershed contaminant source pilot investigation at UXO Site 2 in FY11.
- Complete SI for UXO Site 2 in FY11.

FFID: NE721382023400

Location (Size): Hall County, Nebraska (4,020 acres)

Mission: Manufactured ammunition **HRS Score:** 51.3; placed on NPL in July 1987

IAG Status: FFA signed in December 1994 Contaminants:

Explosives and heavy metals

Media Affected: Groundwater and Soil

\$ 75.1 million **Funding to Date:** 

Est. CTC (Comp Year): \$ 15.2 million (FY2019)

IRP Sites (Final RIP/RC): 66 (FY2004) MMRP Sites (Final RIP/RC): 1 (FY2013)

Completed and planned Five-Year Review Status:

IRP/MMRP Status Table: Refer to page E-6-105

### Introduction

Cornhusker Army Ammunition Plant (AAP) is a former ammunition manufacturing facility. In FY83, the installation identified an explosives-contaminated groundwater area migrating off-site. The off-site contamination affected more than 250 private residences in Grand Island. In FY86 and FY95, the installation extended the Grand Island municipal water distribution system to all affected residences. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed a federal facility agreement (FFA) in July 1990, to outline how they were going to proceed with cleanup. In FY01, the installation completed the transfer of disposal responsibility for Cornhusker AAP from the Army Materiel Command to the U.S. Army Corps of Engineers. The community formed a local redevelopment authority in FY89. To ensure continuous monitoring and improvement. Cornhusker AAP completed a five-year review report in FY04.

To date, the installation has completed five Records of Decision, which selected cleanup actions at environmental restoration sites. In FY03, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

Cornhusker AAP continued the injection program to accelerate cleanup at the groundwater explosives contaminated area, and continued to accelerate the operation of the cleanup system at Operable Unit (OU) 1.

Regulatory issues delayed approval of the Freon site inspection (SI) for No DoD Action Indicated and public transfer at four sites.

# **FY10 MMRP Progress**

Cornhusker AAP began explosives removal and sampling at the open burning and open detonation (OB/OD) ground.

Technical issues delayed completion of the explosives removal and sampling at the OB/OD ground. Regulatory issues delayed the approval of the engineering evaluation and cost analysis (EE/CA) for the OB/OD ground.

### **Plan of Action**

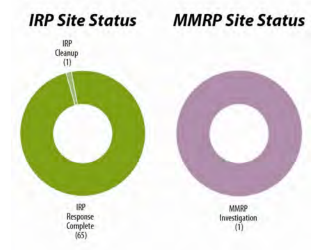
Plan of action items for Cornhusker Army Ammunition Plant are grouped below according to program category.

### IRP

- Obtain regulatory approval of the Freon SI for No DoD Action Indicated and public transfer at four sites in FY11.
- Complete sampling at OU 3 in FY11.
- Continue injection program to accelerate cleanup at the groundwater explosives contaminated area in FY11-FY12.
- Continue to accelerate the operation of the cleanup system at OU 1 in FY11-FY12.

### **MMRP**

- · Obtain regulatory approval of EE/CA for OB/OD ground in FY11.
- Submit and receive approval of an addendum to the explosive safety submission for OB/OD ground in FY11.
- · Continue the removal and destruction of explosives and soil sampling at the OB/OD ground in FY11-FY12.



F-38 Army

Dallas Naval Air Station BRAC 1993

IRP/MMRP Status Table:

Refer to page E-7-49

**FFID**: TX617002278600

Location (Size): Dallas, Texas (832 acres)

Mission: Served as a pilot training center

HRS Score: N/A
IAG Status: N/A

Contaminants: VOCs, SVOCs, POLs, solvents, asbestos, heavy

metals

Media Affected: Sediment, Soil, Groundwater

Funding to Date: \$84.6 million

Est. CTC (Comp Year): \$ 6.2 million (FY2018)

IRP Sites (Final RIP/RC): 47 (FY2007)
MMRP Sites (Final RIP/RC): 2 (FY2005)

Five-Year Review Status: Completed and planned

## **Plan of Action**

Plan of action items for Dallas Naval Air Station are grouped below according to program category.

### **IRP**

- Continue monitoring at 12 groundwater contaminated areas in FY11-FY12.
- Conduct survey of three groundwater contaminated areas in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

### Introduction

Dallas Naval Air Station (NAS) served as a pilot training center. In July 1993, the BRAC Commission recommended closure of the Dallas NAS. The installation closed in September 1998. After the base was closed, operations transferred to Fort Worth NAS. A number of the industrial operations that supported the installation's military mission contributed to contamination. In FY94, Dallas NAS formed a BRAC cleanup team to develop a process for cleanup of sites, and developed a BRAC cleanup plan with community input to prioritize sites requiring environmental restoration. The installation formed a Restoration Advisory Board (RAB) to discuss cleanup progress with the community, and established an information repository. The RAB adjourned in FY05. The installation established a local redevelopment authority and adopted a land reuse plan. During FY96, the installation completed a community relations plan.

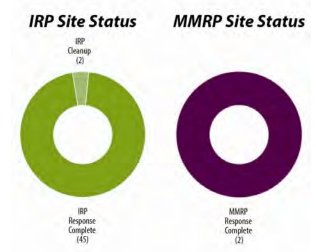
The installation has completed a RCRA facility assessment, which identified solid waste management units and areas of concern. In FYO2, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); two MMRP sites were identified.

# **FY10 IRP Progress**

Dallas NAS continued monitoring at 12 groundwater contaminated areas.

# **FY10 MMRP Progress**

The installation conducted no MMRP actions.



**FFID:** RI117002203600

Location (Size): Davisville, Rhode Island (1,285 acres)

Mission: Provided mobilization support to Naval

Construction Forces

HRS Score: 34.52; placed on NPL in November 1989

IAG Status: FFA signed in March 1992

**Contaminants:** Heavy metals, PCBs, pesticides, petroleum

hydrocarbons, POLs, VOCs, SVOCs Groundwater, Sediment, Soil

Funding to Date: \$ 66.5 million

Est. CTC (Comp Year): \$ 15.5 million (FY2043)

IRP Sites (Final RIP/RC): 25 (FY2014)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-143

### Introduction

The Davisville Naval Construction Battalion Center (NCBC) provided mobilization support to Naval Construction Forces. Site types at the installation include landfills, solvent storage and disposal areas, transformer storage areas, spill areas, underground storage tanks, and fire training areas. Contaminants include solvents, polychlorinated biphenyls (PCBs), petroleum/oil/lubricants (POLs), and pesticides. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in November 1989. DoD and EPA signed a federal facility agreement (FFA) in March 1992 to outline how they were going to proceed with cleanup. In July 1991, the BRAC Commission recommended closure of the installation. Construction battalion training and mobilization activities transferred to the Naval Construction Battalion Center, Gulfport, Mississippi, and to the Naval Construction Battalion Center, Port Hueneme, California. The installation closed in April 1994. The installation established an administrative record and information repository in FY89. The installation converted its technical review committee, which was formed in FY88 and responsible for communicating cleanup progress with the community, to a Restoration Advisory Board in FY94. Also in FY94, the installation formed a BRAC cleanup team to develop a process for cleanup at Davisville NCBC. In FY95, a BRAC cleanup plan was completed to prioritize sites requiring environmental restoration, and in FY96 and FY97, the BRAC cleanup team prepared BRAC business plans and a community relations plan, respectively. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY03 and FY08.

The installation has completed three Records of Decision (RODs), which selected cleanup actions at environmental restoration sites. In addition, the installation has completed six No Further Action RODs, which determined no further cleanup activities were necessary. Davisville NCBC conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Media Affected:

Davisville NCBC conducted fieldwork for the feasibility study (FS) to evaluate cleanup alternatives for Site 16. The installation also conducted long-term monitoring and landfill maintenance at Sites 7 and 9. In addition, Davisville NCBC received regulator concurrence that no further cleanup actions were necessary at Site EBS21. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory issues delayed the investigation of source areas at Site 7.

# **FY10 MMRP Progress**

Davisvillle NCBC has identified no MMRP sites.

# IRP Site Status IRP IRP Cleanup (5) IRP Response Complete (18)

### **Plan of Action**

Plan of action items for Davisville Naval Construction Battalion Center are grouped below according to program category.

### **IRP**

- Conduct investigation of source areas at Site 7 in FY11.
- Complete FS, proposed cleanup plan, and ROD for soil and groundwater at Site 16 in FY11.
- Complete revision to long-term management sampling programs for Sites 7 and 9 in FY11.
- Conduct stressed vegetation evaluation at Site 9 in FY11-FY12.
- Continue long-term monitoring and landfill maintenance at Sites 7 and 9 in FY11-FY12.
- Complete risk evaluation, proposed cleanup plan, and ROD for soils at Sites 1 through 4 in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

**FFID**: TN497152057000

Location (Size): Memphis, Tennessee (642 acres)

Mission: Stored and distributed clothing, food, medical

supplies, electronic equipment, petroleum products, and industrial chemicals

HRS Score: 58.06; placed on NPL in October 1992

IAG Status: FFA signed in March 1995

**Contaminants:** POLs, VOCs, pesticides, heavy metals,

chlorinated solvents

Media Affected: Groundwater and Soil

Funding to Date: \$ 59.4 million

Est. CTC (Comp Year): \$ 0.0 million (FY2016)

IRP Sites (Final RIP/RC): 116 (FY2010)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-48

### Introduction

Defense Distribution Depot (DDD) Memphis stored and distributed clothing, food, medical supplies, electronic equipment, petroleum products, and industrial chemicals until FY97. Contamination resulted from leakage, spillage, disposal, and the normal application of pesticides. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in 1992. DoD, EPA, and the Tennessee Department of Environment and Conservation signed a federal facility agreement (FFA) in 1995 to outline how they were going to proceed with cleanup. In 1995, the BRAC Commission recommended closure of DDD Memphis. The BRAC cleanup team developed a BRAC cleanup plan with community input in FY96 to prioritize sites requiring environmental restoration. In FY93, the installation formed a Restoration Advisory Board (RAB) to discuss the installation's cleanup progress with the community. In FY98, DDD Memphis developed a community relations plan. In FY01 and FY02, the RAB received funding for technical assistance for public participation. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY03 and FY08.

DDD Memphis is divided into two areas: the Main Installation and Dunn Field. The installation divided all CERCLA sites and former underground storage tanks into four operable units. DDD Memphis has signed two Records of Decision (RODs), which selected cleanup actions for the Main Installation and Dunn Field. The installation amended the Dunn Field ROD in FY09. DDD Memphis has transferred 374 acres of the Main Installation and 41 acres of Dunn Field. In FY95, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one sit was identified.

# **FY10 IRP Progress**

DDD Memphis completed documents finding the remainder of Dunn Field and the Main Installation suitable for transfer, and conducted public comment on the documents. The installation obtained EPA concurrence and Department of Army signature on the documents finding the remainder of Dunn Field and the Main Installation suitable for transfer, completing the transfer of all 642 acres of the Depot. Regulators approved operating

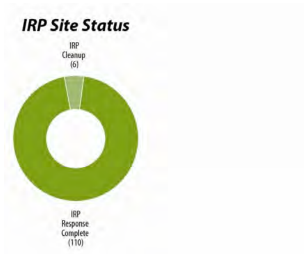
properly and successfully at the Main Installation and Dunn Field. The installation also completed construction and began operation of the off-depot groundwater cleanup action northwest of Dunn Field; annual inspections of land use controls, which restrict use of and access to the Main Installation and Dunn Field; a preliminary closeout report documenting that construction is complete for selected remedies at the installation; and abandonment of the Dunn Field groundwater and discharge system. DDD Memphis obtained BRAC cleanup team concurrence to adjourn.

DDD Memphis obtained RAB concurrence to adjourn and conducted the final RAB meeting.

DLA transferred Defense Distribution Depot Memphis to the Army in early FY11. The Army will report the cost-to-complete estimate in the FY11 annual report.

# **FY10 MMRP Progress**

DDD Memphis has identified no sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP).



### **Plan of Action**

Plan of action items for Defense Distribution Depot Memphis are grouped below according to program category.

### **IRP**

- Complete closeout of the BRAC cleanup plan as part of the BRAC cleanup team adjournment process in FY11.
- Continue operating soil vapor extraction (SVE) remedy on Dunn Field and air sparge with SVE in the groundwater contaminated area west of Dunn Field in FY11-FY12.
- Conduct groundwater long term monitoring of groundwater at the Main Installation and Dunn Field in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

DLA F-41

**FFID:** CA997152083200

Location (Size): Lathrop, California (724 acres)

**Mission:** Receive, store, and distribute supplies, materials,

and equipment

**HRS Score:** 42.24; placed on NPL in July 1987

IAG Status: IAG signed in March 1989

**Contaminants:** VOCs, heavy metals, POLs, TCE, pesticides

Media Affected: Groundwater and Soil

Funding to Date: \$81.4 million

Est. CTC (Comp Year): \$ 101.8 million (FY2047)

IRP Sites (Final RIP/RC): 152 (FY2012)

Five-Year Review Status: Competed and planned

**IRP/MMRP Status Table:** Refer to page E-6-33

### Introduction

Defense Distribution Depot (DDD) San Joaquin, Sharpe Facility began operation in 1941 as a supply and maintenance center. Activities at the property have included overhauls, repairs, painting, paint stripping, metal finishing, and degreasing of aircraft and heavy construction equipment. Investigations have identified contaminated groundwater, soil, and building sites. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed an interagency agreement (IAG) in March 1989 to outline how they were going to proceed with cleanup. DDD San Joaquin, Sharpe Facility developed a community relations plan, which the installation updated in FY07. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY04 and FY09.

To date, DDD San Joaquin, Sharpe Facility has completed two Records of Decision (RODs), which selected cleanup actions for Operable Unit (OU) 1 groundwater cleanup in FY93 and the OU 2 soil cleanup in FY96.

# **FY10 IRP Progress**

MMRP Sites (Final RIP/RC): None

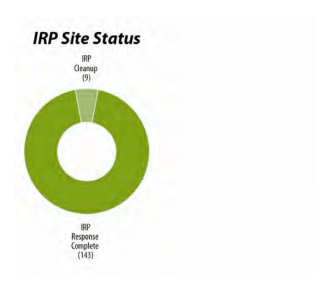
DDD San Joaquin, Sharpe Facility continued operations and maintenance (O&M) of groundwater treatment systems, associated compliance actions, and groundwater monitoring. The installation completed the third alternative pilot study technology evaluation. The installation also completed the work plan and installation of the soil vapor extraction (SVE) system at Site P-5A. The cost of completing environmental restoration has changed significantly due to regulatory issues and changes in estimating criteria.

Regulatory issues delayed the ROD amendment for OU 2. Administrative issues delayed the start of an engineering evaluation and cost analysis (EE/CA), proposed plan (PP), and a ROD amendment for OU 1.

The installation submitted an update to the 2007 community relations plan.

# **FY10 MMRP Progress**

DDD San Joaquin, Sharpe Facility has identified no sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP).



### **Plan of Action**

Plan of action items for Defense Distribution Depot San Joaquin, Sharpe Facility are grouped below according to program category.

### **IRP**

- Complete ROD amendments for OUs 1 and 2 in FY11
- Complete the feasibility study to evaluate cleanup alternatives, in place of the EE/CA, and a PP for OU 1 in FY11.
- Complete the community relations plan update in FY11.
- Continue operation of the SVE system at Site P-5A in FY11-FY12.
- Continue O&M of groundwater treatment, associated compliance actions, and groundwater monitoring in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

**FFID:** CA997150682700

Location (Size): Tracy, California (908 acres)

**Mission:** Store and distribute medical, textile, food,

electronic, industrial, construction, chemicals,

and other supplies and equipment

HRS Score: 37.16; placed on NPL in August 1990

IAG Status: FFA signed in 1991

**Contaminants:** Chlorinated solvents, heavy metals, pesticides,

POLs, VOCs

Media Affected: Soil and Groundwater

Funding to Date: \$ 109.8 million

Est. CTC (Comp Year): \$ 20.7 million (FY2024)

IRP Sites (Final RIP/RC): 75 (FY2012)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed, underway, and planned

**IRP/MMRP Status Table:** Refer to page E-6-34

### Introduction

Defense Distribution Depot (DDD) San Joaquin, Tracy Facility stores and distributes supplies and equipment for DoD. Sites include burn and disposal pits, underground storage tanks, hazardous waste storage sites, and other contaminated areas. The installation identified contaminated on-site soil and groundwater, and off-site groundwater. The potential risk to human health and the environment was significant enough for EPA to place DDD San Joaquin, Tracy Facility on the NPL in 1990. DoD and EPA signed a federal facility agreement (FFA) in 1991 to outline how they were going to proceed with cleanup. The installation established a community relations plan in 1994, and updated it in FY04 and FY06. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY05.

To date, DDD San Joaquin, Tracy Facility has signed two Records of Decision (RODs): one selected cleanup actions for groundwater contamination, and the other selected cleanup actions for all sites at the installation.

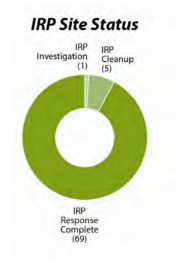
# **FY10 IRP Progress**

DDD San Joaquin completed the feasibility study to evaluate cleanup alternatives for the northwest corner of the North Depot Dieldrin Site, and completed a work plan to install and operate the soil vapor extraction (SVE) system at Solid Waste Management Unit (SWMU) 20. The installation prepared and submitted their a second five-year review draft report. The installation also conducted sampling at Area 1/Bldg 237 to determine if no further cleanup actions are necessary. The cost of completing environmental restoration has changed significantly due to regulatory issues and changes in estimating criteria.

Administrative issues delayed the completion of the proposed plan (PP) and ROD Amendment for the northwest corner of the North Depot Dieldrin Site. Technical issues delayed installation and operation of the SVE system at SWMU 20. Technical issues also delayed the completion of preliminary close out report for all sites.

# **FY10 MMRP Progress**

The Tracy Site has not identified any sites suspected to contain contamination for the Military Munitions Response Program (MMRP).



### **Plan of Action**

Plan of action items for Defense Distribution Depot San Joaquin, Tracy Facility are grouped below according to program category.

### IRP

- Complete PP and ROD for northwest corner of the North Depot Dieldrin Site in FY11.
- Install and operate the SVE at the SWMU 20 in FY11.
- Complete second five-year review report in FY11.
- Complete the preliminary close out report for all sites in FY11.
- Implement the groundwater remedy at the northwest corner of the Depot in FY11.
- Implement the soil remedy at Building 237 in FY11.
- Finalize an explanation of significant differences with the ROD to address soil remedies in FY11.
- Perform vapor intrusion assessments at Areas 1, 2, and 3 to determine if cleanup is complete in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

# **Defense Supply Center Philadelphia**Formerly Defense Personnel Support Center

**FFID:** PA397154266500

Location (Size): Philadelphia, Pennsylvania (87 acres)

Mission: Procured and distributed food, clothing and textiles, medical supplies and equipment, and general and industrial items in support of the

DoD military services, federal and civil agencies, and foreign countries; and to ensure military

readiness

HRS Score: N/A
IAG Status: N/A

**Contaminants:** POLs, PCBs, pesticides, asbestos

Media Affected: Groundwater and Soil

Funding to Date: \$ 34.2 million

Est. CTC (Comp Year): \$ 10.3 million (FY2015)

IRP Sites (Final RIP/RC): 48 (FY2003)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-6-138

### Introduction

The mission of Defense Supply Center (DSC) Philadelphia (formerly Defense Personnel Support Center Site) was procurement and distribution of food, clothing and textiles, medical supplies and equipment, and general and industrial items. Sites include underground storage tanks, aboveground storage tanks, pesticide management areas, hazardous waste management areas, polychlorinated biphenyl (PCB)-containing transformers, asbestos-contaminated areas, and former railroad track areas. Studies have indicated that the contamination originated off-site and migrated onto DSC Philadelphia. In July 1993, the BRAC Commission recommended closure of the installation, and relocated its mission to the Naval Support Activity Philadelphia. DSC Philadelphia formed a BRAC cleanup team in FY94 to develop a process for the cleanup of sites. In FY95, the installation established a Restoration Advisory Board to discuss the installation's cleanup progress with the community. In FY05, the installation began to establish an administrative record.

The only Installation Restoration Program (IRP) site currently open and undergoing cleanup is the subsurface groundwater petroleum hydrocarbon-contaminated site, which lies under large portions of the installation and is managed by the Defense Energy Support Center. The installation closed five IRP sites in FY01, one IRP site in FY03, and three IRP sites in FY04. All other IRP sites, aside from the hydrocrabon-contaminated area, were closed prior to FY01.

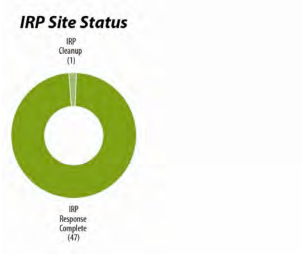
# **FY10 IRP Progress**

DSC Philadelphia conducted groundwater sampling in the shallow, intermediate and deep wells. The installation also continued to operate the vacuum-enhanced product recovery system.

Administrative issues delayed submission of the Pennsylvania Act 2 documentation including the public involvement plan, remedial investigation (RI) report, and final cleanup plan. Administrative issues also delayed operation of the cleanup system on the Philadelphia Housing Authority, and access agreements for the construction of new monitoring wells at the former Passyunk Homes Site.

# **FY10 MMRP Progress**

DSC Philadelphia has identified no sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP).



### **Plan of Action**

Plan of action items for Defense Supply Center Philadelphia are grouped below according to program category.

### IRP

- Submit Pennsylvania Act 2 documentation including the public involvement plan, RI report, and final cleanup plan in FY11.
- Restart operation of the cleanup system on the Philadelphia Housing Authority Site in FY11.
- Obtain access agreements for the construction of new monitoring wells at the former Passyunk Homes Site in FY11.
- Replace the underground storage tank with an aboveground storage tank to complete system repair in FY11.
- Continue groundwater sampling in the shallow, intermediate and deep wells and install three deep wells in FY11.

### **MMRP**

There are no MMRP actions scheduled for FY10 or FY11.

DLA F-44

**FFID:** VA397152075100

Location (Size): Richmond, Virginia (565 acres)

Mission: Provide logistics support (aviation weapon

system and environmental) for DoD

HRS Score: 33.85; placed on NPL in July 1987

IAG Status: IAG signed in 1991

**Contaminants:** POLs, VOCs, PAHs, solvents, pesticides, metals,

SVOCs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 65.9 million

Est. CTC (Comp Year): \$ 17.6 million (FY2035)

IRP Sites (Final RIP/RC): 32 (FY2012)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-6-173

### Introduction

Defense Supply Center (DSC) Richmond provides aviation weapon systems and environmental logistics support for DoD. Petroleum/oil/lubricants (POLs), polyaromatic hydrocarbons (PAHs), chlorinated volatile organic compounds (VOCs), solvents, metals, and pesticides in the groundwater and soil are the primary contaminants at the installation. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed an interagency agreement (IAG) in 1991 to outline how they were going to proceed with cleanup. In FY02, the installation formed a Restoration Advisory Board to discuss cleanup progress with the community, and implemented a community relations plan. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY97, FY99, FY02, FY05, and FY08.

Sites have been grouped into 13 Operable Units (OUs). To date, DSC Richmond has signed nine Records of Decision (RODs), which selected cleanup actions for nine OUs. In FY04, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

DSC Richmond completed the feasibility study (FS) to evaluate cleanup alternatives for OU 7, and a proposed plan (PP) for OU 13. The installation completed construction of cleanup systems at OU 2, and an additional groundwater investigation at OU 8. The installation also completed the implementation plan and inspections for land use controls (LUCs), which restrict use of and access to all sites. The cost of completing environmental restoration has changed significantly due to regulatory issues and changes in estimating criteria.

Administrative issued delayed the completion of the FS for OU 6. Regulatory issues delayed completion of the ROD for OU 13.

# **FY10 MMRP Progress**

DSC Richmond has identified no sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP).

### **Plan of Action**

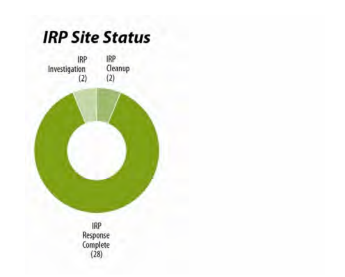
Plan of action items for Defense Supply Center Richmond are grouped below according to program category.

### **IRP**

- Complete ROD for OU 3 in FY11.
- Complete FS and PP for OU 6 in FY11.
- Complete proposed cleanup plan for OU 7 in FY11-FY12.
- Complete the design for cleanup at OU 13 in FY11-FY12.
- Complete inspection and maintenance for the LUC implemenation plan in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Deseret Chemical Depot

BRAC 2005 Closure

**FFID:** UT821382026500

**Location (Size):** Tooele, Utah (19,364 acres)

**Mission:** Plan and execute the storage and disposal of

chemical weapons

HRS Score: N/A
IAG Status: N/A

Contaminants: Solvents, heavy metals, explosives, VOCs

Media Affected: Groundwater and Soil

Funding to Date: \$ 24.9 million

Est. CTC (Comp Year): \$ 128.1 million (FY2016)

IRP Sites (Final RIP/RC): 33 (FY2014)
MMRP Sites (Final RIP/RC): 6 (FY2016)
Five-Year Review Status: Planned

**IRP/MMRP Status Table:** Refer to page E-6-164

### Introduction

Deseret Chemical Depot (CD) opened in 1943 as a storage facility for chemical agents. The primary mission of Deseret CD is the storage, surveillance, and demilitarization of chemical ammunition, and to provide installation support for chemical weapons disposal at its two permitted treatment facilities: Tooele Chemical Agent Disposal Facility and Chemical Agent Munitions Disposal Systems. Tooele Chemical Agent Disposal Facility is a full-scale treatment facility with four incinerators used for various decontamination activities associated with chemical agents and munitions. Chemical Agent Munitions Disposal Systems is a research and development facility used to demonstrate technology for chemical munitions handling, disassembly, incineration, pollution control, and treatment of waste. The installation has tested and evaluated various alternatives to incineration for destruction of chemical and conventional munitions at the facility. Past operations and disposals at Deseret CD have resulted in various types of contaminants across the installation. Solvents, heavy metals, and explosives are the primary contaminants, with chemical agent breakdown products being detected at several sites. In 2005, the BRAC Commission recommended Deseret CD for closure after completion of its chemical demilitarization mission.

# **FY10 MMRP Progress**

Deseret CD awarded a contract for the investigation at Combat Training Range (DCD-001-R-01) and Old Demolition Pit (DCD-004-R-01).

Technical issues delayed completion of the soil gas investigation at DCD 006-R-01; the investigation is delayed indefinitely while the installation determines the best method for investigation.

### **Plan of Action**

Plan of action items for Deseret Chemical Depot are grouped below according to program category.

### **IRP**

- Complete cleanup at SWMU 3 and update the Phase II investigation in FY11.
- Complete the soil gas study and soil vapor intrusion sampling at SWMU 19 in FY11.
- Continue site-wide groundwater sampling in FY11-FY12.
- Complete removal activities at SWMU 37 in FY11-FY12.

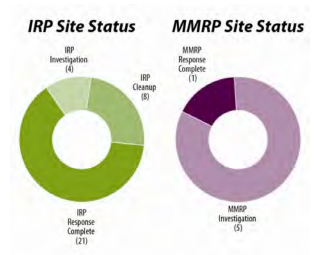
### **MMRP**

- Conduct interim removal activities and investigation at DCD 002-R-01 and DCD 006-R-01 in FY11.
- Complete Final Work Plan for the investigation at DCD-001-R-01 and DCD-004-R-01 in FY11-FY12.

# **FY10 IRP Progress**

Deseret CD completed groundwater monitoring, sampling, and analysis. The installation also completed a geophysical investigation at solid waste management unit (SWMU) 29. Deseret CD also awarded a contract for an investigation at the Sanitary Landfill (SWMU 26). The cost of completing environmental restoration has changed significantly due to technical issues.

Technical issues delayed completion of cleanup at SWMU 3 and updates to the Phase II investigation. Technical issues also delayed completion of the environment condition of property (ECP) report, which is delayed indefinitely based on the determination that the ECP may not be necessary for Deseret CD. Regulatory issues delayed completion of the soil gas study and soil vapor intrusion sampling at SWMU 19.



Army F-46

Dover Air Force Base NPL

**FFID:** DE357182401000

**Location (Size):** Dover, Delaware (3,730 acres)

**Mission:** Provide airlift support for troops, cargo, and

equipment

HRS Score: 35.89; placed on NPL in March 1989

IAG Status: FFA signed in August 1989

**Contaminants:** Solvents, VOCs, petroleum products, SVOCs,

metals

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$89.7 million

Est. CTC (Comp Year): \$ 16.7 million (FY2032)

IRP Sites (Final RIP/RC): 60 (FY2007)
MMRP Sites (Final RIP/RC): None

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-52

### Introduction

Dover Air Force Base (AFB) has provided airlift support for troops, cargo, and equipment since 1942. Contaminated site types include solvent spills, fire training areas, landfills, fuel spills, and leaks. Former waste management practices contaminated the shallow groundwater aquifer with petroleum products and volatile organic compounds (VOCs). The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in March 1989. DoD and EPA signed a federal facility agreement (FFA) in August 1989 to outline how they were going to proceed with cleanup. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY03 and FY08.

To date, all of the sites have installed operational cleanup systems or require no further cleanup actions. The installation has signed 6 Records of Decision, selecting cleanup actions for 39 sites. In FY05, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Dover AFB continued operations, maintenance, monitoring, and reporting of groundwater cleanup systems at 23 sites. The Air Force, the state of Delaware, and EPA signed cleanup completion reports, which enabled Dover AFB to close eight sites. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

# **FY10 MMRP Progress**

Dover AFB has identified no MMRP sites.

### **Plan of Action**

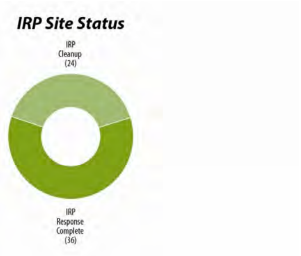
Plan of action items for Dover Air Force Base are grouped below according to program category.

### IRP

 Continue operations, maintenance, monitoring, and reporting of groundwater cleanup systems at 23 sites in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Eaker Air Force Base BRAC 1991

**FFID**: AR657002447300

**Location (Size):** Blytheville, Arkansas (3,401 acres)

**Mission:** Supported bomber and tanker aircraft operations

HRS Score: N/A
IAG Status: N/A

Contaminants: POLs, VOCs, UXO, metals, SVOCs, petroleum

hydrocarbons

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 31.0 million

Est. CTC (Comp Year): \$ 3.7 million (FY2061)

IRP Sites (Final RIP/RC): 16 (FY2013)
MMRP Sites (Final RIP/RC): 9 (FY2002)

Five-Year Review Status: Completed and planned

1 0

#### Introduction

Eaker Air Force Base (AFB) formerly supported bomber and tanker aircraft operations. Typical environmental site types include underground storage tanks, aboveground storage tanks, oil-water separators, petroleum/oil/lubricant (POL) spill sites, and landfills. Other sites include a fire training area, waste and material storage areas, an explosive ordnance disposal range, a small arms firing range, a trap and skeet range, a JP-4 jet fuel hydrant system, and a bulk fuel storage tank farm. In July 1991, the BRAC Commission recommended closure of Eaker AFB. The installation closed in December 1992. In FY94, the installation formed a BRAC cleanup team to develop a process for cleanup of sites. In FY97 and FY05, the BRAC cleanup team updated the BRAC cleanup plan, which prioritizes sites requiring environmental restoration. In FY94, the installation formed a Restoration Advisory Board (RAB) to discuss cleanup progress with the community. The RAB adjourned in FY00 due to successful cleanup efforts and declining community interest. Eaker AFB completed a community relations plan in FY95. To ensure continuous monitoring and improvement, Eaker AFB completed a five-year review report in FY06 and FY10.

Environmental studies have identified sites at Eaker AFB suspected to contain contamination for the Installation Restoration Program (IRP). EPA and Eaker AFB signed an administrative consent order indicating that 30 sites were subject to RCRA corrective action and would be addressed under a RCRA facility investigation. In FY99, the installation confirmed no further construction of cleanup systems was required at any IRP sites. The installation completed the deed for the 110-acre golf course and transferred a 155-acre parcel in FY00. In FY04, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified. In FY07, Eaker AFB finalized the closure of all MMRP sites.

#### **FY10 IRP Progress**

Eaker AFB completed a five-year review report. The installation also completed the annual long-term management (LTM) report. In addition, Eaker AFB reevaluated current operations of cleanup systems and continued cleanup systems operations and maintenance (O&M), LTM, and groundwater monitoring at four sites.

#### **FY10 MMRP Progress**

The installation conducted no MMRP actions.

#### **Plan of Action**

IRP/MMRP Status Table:

Plan of action items for Eaker Air Force Base are grouped below according to program category.

#### IRP

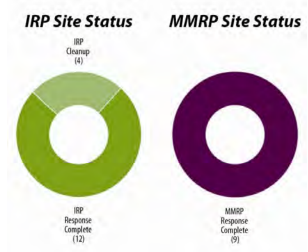
 Continue LTM, O&M, and groundwater monitoring in FY11-FY12.

Refer to page E-7-7

- Implement recommendations from investigations at ST005, ST012 and SS003 in FY11-12.
- Continue free-product removal at SS003 in FY11-FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID**: NJ217002217200

**Location (Size):** Colts Neck, New Jersey (11,134 acres)

Mission: Handle, store, renovate, and ship munitions

**HRS Score**: 37.21; placed on NPL in August 1990

IAG Status: FFA signed in December 1990
Contaminants: VOCs, SVOCs, heavy metals, hydrocarbons,

petroleum products, explosives, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

IRP/MMRP Status Table:

Refer to page E-7-35

Funding to Date: \$ 33.0 million

Est. CTC (Comp Year): \$ 6.2 million (FY2037)

IRP Sites (Final RIP/RC): 69 (FY2011)
MMRP Sites (Final RIP/RC): 1 (FY2005)

Five-Year Review Status: Completed and planned

#### **Plan of Action**

Plan of action items for Earle Naval Weapons Station are grouped below according to program category.

#### **IRP**

- Complete the one-time maintenance action, the ROD determining that no further cleanup actions are necessary, and construct the landfill cap at Site 7 in FY11.
- Continue to establish Classification Exception Areas at Sites 3 through 6, 10, 13, 17, 19, and 26 in FY11.
- Prepare feasibility studies to evaluate cleanup alternatives and RODs determining that no further cleanup action is necessary at Sites 9, 41, and 46 in FY11-FY12.

#### MMRP

There are no MMRP actions scheduled for FY11 or FY12.

#### Introduction

Earle Naval Weapons Station handles, stores, renovates, and ships munitions. The sites include landfills, production areas, storage areas, maintenance areas, and disposal areas. Releases of volatile organic compounds (VOCs) and heavy metals from landfills and production areas have contaminated groundwater and soil at the installation. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in August 1990. DoD and EPA signed a federal facility agreement (FFA) in December 1990 to outline how they were going to proceed with cleanup. Formed in FY90, the installation converted its technical review committee responsible for communicating cleanup progress with the community to a Restoration Advisory Board in FY95. The installation completed a community relations plan in FY90, which was updated in FY98. The installation also established an information repository containing a copy of the administrative record. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY03 and FY08.

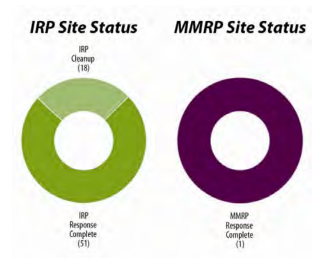
To date, the installation has completed Records of Decision (RODs), which selected cleanup actions at 21 environmental restoration sites. Earle Naval Weapons Station has also signed RODs which determined no further cleanup actions were necessary at 13 sites. The installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

#### **FY10 IRP Progress**

Earle Naval Weapons Station began to establish Classification Exception Areas at Sites 3 through 6, 10, 13, 17, 19, and 26. The installation began RODs determining that no further cleanup actions were necessary at Sites 9, 41, and 46. For FY09, Earle completed a proposed cleanup plan, and prepared the work plan for a landfill cap, and ROD for Site 7.

#### **FY10 MMRP Progress**

Earle Naval Weapons Station conducted no MMRP actions.



Navy F-49

**FFID:** CA957172450400

**Location (Size):** Kern County, California (301,000 acres)

Mission: Conduct aerospace research, development, testing, and evaluation, and provide support to

United States and allies

HRS Score: 33.62; placed on NPL in August 1990

IAG Status: FFA signed in 1990

**Contaminants:** Waste oils, solvents, petroleum hydrocarbons,

POLs, rocket fuel, potential CWM, metals, VOCs,

SVOCs, PCBs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 407.7 million

Est. CTC (Comp Year): \$ 993.7 million (FY2038)

IRP Sites (Final RIP/RC): 270 (FY2020)

MMRP Sites (Final RIP/RC): 21 (FY2016)

Five-Year Review Status: Planned for future

**IRP/MMRP Status Table:** Refer to page E-6-31

#### Introduction

Edwards Air Force Base (AFB) conducts aerospace research. development, testing, and evaluation. Decades of operational storage and use of hazardous materials have resulted in releases to soil and groundwater. Contaminants include waste oils, solvents, petroleum hydrocarbons, petroleum/oil/lubricants (POLs), rocket fuel, dioxin, furans, potential chemical warfare materiel, metals, volatile organic compounds (VOCs), semi-volatile organic compound (SVOCs), and polychlorinated biphenyls (PCBs). The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in August 1990, DoD and EPA signed a federal facility agreement (FFA) in 1990 to outline how they were going to proceed with cleanup and set review process timeframes. In 2005, the BRAC Commission recommended Edwards AFB for realignment. In 1994, the installation formed a Restoration Advisory Board (RAB) to discuss cleanup progress with the community.

To date, studies have identified sites and areas of concern that are divided into 10 operable units (OUs). The installation has signed six Records of Decision (RODs), which selected cleanup actions for OUs 2, 3, 6, 7 (Chemical Warfare Material [CWM]), 4/9 (South Air Force Research Labratory [AFRL]), and 4/9 (Soil and Debris). In 2002, Edwards AFB completed an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

#### **FY10 IRP Progress**

Edwards AFB completed a Feasibility Study (FS) to evaluate cleanup alternatives for OU 7. The installation also completed a Proposed Plan (PP) for OU 7 (Site 3). Edwards AFB completed a cleanup work plan for OU 2 (Site 5/14), and vapor monitoring for indoor air at South AFRL. The installation completed soil cleanup at OU 4/9 and awarded a contract for the removal action and fieldwork for contaminated areas at OUs 5/10 (Site 231) and 7 (Sites 280, 294, and 339). The cost of completing environmental restoration has changed significantly due to regulatory and technical issues, and changes in estimating criteria.

Technical issues delayed the completion of the FSs to evaluate cleanup alternatives for OUs 5/10 and 9. Technical issues also delayed the completion of the PP for OU 1, and administrative issues delayed completion of the PP for OU 8 (Site 25). Technical issues delayed completion of the cleanup action work plans for OU 2 (Sites 76 and 86). Technical and administrative issues delayed completion of the ROD to select cleanup actions for OU 4/9 (AFRL, Arroyos Site).

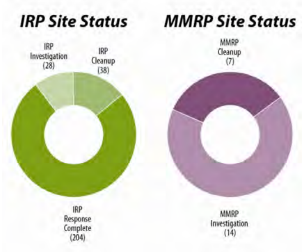
The RAB held quarterly meetings.

#### **FY10 MMRP Progress**

Edwards AFB completed a site inspection (SI) for three Munitions Response Areas (MRAs) and began an expanded SI for two MRAs. The installation also began removal actions at Munition Response Sites (MRSs). Edwards AFB awarded a contract for a remedial investigation (RI).

Administrative issues delayed the completion of the RI.

The installation provided quarterly MMRP progress briefings to the RAB.



#### **Plan of Action**

Plan of action items for Edwards Air Force Base are grouped below according to program category.

#### **IRP**

- Complete FS for OU 9 (Northeast AFRL) in FY11.
- Complete PPs for OUs 1 and 2 (Site 29) in FY11.
- Complete ROD for OU 4/9 (AFRL, Arroyos Site) and OU 7 (Site 3) in FY11.
- Complete cleanup work plans for OU 2 (Sites 76 and 86) in FY11.
- Complete construction of cleanup systems at OU 2 (Sites 5/14, 76, 86) and landfill covers at OU 7 (Site 442) in FY11.
- Complete removal actions at OUs 5/10 (Sites 231 and 242), 7 (Sites 280, 294, and 339), and 8 (Sites 257, 299, and 300) in FY11.
- Complete cleanup work plan for OU 7 (Site 3), ROD amendment for OU 2 (Site 29), and a five-year review report for OU 4 (South AFRL) in FY12.
- Complete the PP for OU 7, revised FS for OU8, and FS and groundwater modeling for OU 8 (Site 25) in FY12.

#### MMRP

- Complete expanded SI for two MRAs in FY11.
- Complete surface clearance of three MRSs in FY11.
- Complete RI in FY11.

Air Force

Completed and planned

Refer to page E-6-5

Five-Year Review Status:

IRP/MMRP Status Table:

**FFID**: AK057302864600

**Location (Size):** Fairbanks, North Star Borough, Alaska (19,790

acres)

Mission: Provide tactical air support to Pacific Air Forces

**HRS Score**: 48.14; placed on NPL in November 1989

IAG Status: IAG signed in May 1991

Contaminants: POLs, benzene, VOCs, SVOCs, PCBs, solvents,

heavy metals

Media Affected: Groundwater and Soil

Funding to Date: \$ 64.6 million

Est. CTC (Comp Year): \$ 20.0 million (FY2032)

IRP Sites (Final RIP/RC): 86 (FY2006)
MMRP Sites (Final RIP/RC): None

#### **FY10 MMRP Progress**

The Air Force is reviewing its inventory of sites known or suspected of containing munitions for the MMRP.

#### **Plan of Action**

Plan of action items for Eielson Air Force Base are grouped below according to program category.

#### **IRP**

- Evaluate options for SS 57 and WP 45 in FY11.
- Propose plan of action at Site SER001-2008 in FY11.
- Conduct installation-wide groundwater monitoring in FY11.
- Prepare Quality Program Plan for Garrison Slough to determine effectiveness of continued removal of PCB-laden sediments in FY11.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

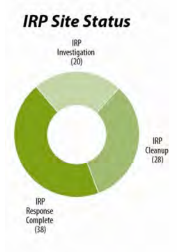
#### Introduction

The mission of Eielson Air Force Base (AFB) is to provide tactical air support to Pacific Air Forces. Sites include fire training areas, landfills, spill sites (SSs), aboveground storage tanks, underground storage tanks, and disposal pits. Primary contaminants affecting groundwater and soil are petroleum/oil/lubricants (POLs), benzene, and chlorinated solvents. Additional contaminants include heavy metals, volatile organic compounds (VOCs), and polychlorinated biphenyls (PCBs). The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in November 1989. DoD and EPA signed an interagency agreement (IAG) in May 1991 to outline how they were going to proceed with cleanup. The 2005 BRAC Commission recommended Eielson AFB for realignment. In FY95, the installation converted its technical review committee, responsible for communicating cleanup progress with the community, into a Restoration Advisory Board (RAB). The RAB was combined with the RAB for a Formerly Used Defense site located near the Fairbanks in FY06. To ensure continuous monitoring and improvement, Eielson AFB completed five-year review reports in FY98, FY03, and FY08.

Eielson AFB cleanup sites are grouped into 6 operable units (OUs); 24 sites require no further cleanup actions. To date, the installation has signed six Records of Decision (RODs), which selected cleanup actions, for OUs 1 - 8. There are amendments to the RODs for OUs 2 - 5. In FY05, Eielson AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

#### **FY10 IRP Progress**

Eielson AFB conducted a groundwater treatment study at SS 57 and Waste Pit (WP) 45. The installation completed a risk evaluation for Garrison Slough, and site evaluations and a work plan for the base. Eielson AFB also conducted a source evaluation process Phase I investigation near Engineer Hill, and determined that no further cleanup actions are necessary. The installation installed a replacement water supply well at Well C. The cost of completing environmental restoration has changed significantly due to regulatory and technical issues.



**FFID:** CA917302320800

**Location (Size):** Irvine, California (4,738 acres)

Mission: Served as the primary Marine Corps jet fighter

facility on the West Coast; provide materials and support for Marine Corps aviation activities; provide housing for Marine Corps personnel

provide flousing for Marine Corps personn

**HRS Score**: 40.83; placed on NPL in February 1990

IAG Status: FFA signed in October 1990

Contaminants: Herbicides, SVOCs, heavy metals, TCE and

other VOCs, petroleum hydrocarbons, PCBs,

pesticides

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 156.3 million

Est. CTC (Comp Year): \$ 59.4 million (FY2043)

IRP Sites (Final RIP/RC): 25 (FY2015)

MMRP Sites (Final RIP/RC): None

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-25

#### Introduction

El Toro Marine Corps Air Station (MCAS) served as the primary Marine Corps jet fighter facility on the West Coast, providing materials and support for Marine Corps aviation activities. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in February 1990. DoD and EPA signed a federal facility agreement (FFA) in October 1990 to outline how they were going to proceed with cleanup. In July 1993, the BRAC Commission recommended closure of this installation with a transfer of its aircraft, personnel, equipment, and support to Miramar Naval Air Station and Camp Pendleton Marine Corps Base. In FY94, the installation formed a BRAC cleanup team to develop a process for cleanup of sites, and developed a BRAC cleanup plan to prioritize sites requiring environmental restoration. The technical review committee, which was responsible for communicating cleanup progress with the community, converted to a Restoration Advisory Board in FY94. In FY05, the installation updated its community relations plan. To ensure continuous monitoring and improvement, El Toro MCAS completed a five-year review report in FY09.

To date, approximately 3,736 acres have been transferred or found suitable for transfer. The installation has completed 12 Records of Decision (RODs), which selected cleanup actions for environmental restoration sites. El Toro MCAS also has signed RODs and obtained regulatory concurrence that no further cleanup action is necessary at 399 underground storage tank sites, 12 aerial-photography anomaly sites, and 12 aboveground storage tanks. In FY02, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

#### **FY10 IRP Progress**

El Toro MCAS continued cleanup at Sites 8 and 12 to achieve unrestricted use at these sites. The installation also obtained an operating properly and successfully designation for Site 24 and continued cleanup at Sites 3 and 5. Additionally, El Toro MCAS completed a ROD and began the design for cleanup at Anomaly Area 3. The installation also began a pilot study for groundwater and a feasibility study to evaluate cleanup alternatives for groundwater at Sites 1 and 2. The installation completed some field activities for soil at Site 1 and continued long-term monitoring and associated documentation for Sites 2, 16. and 17.

#### **FY10 MMRP Progress**

El Toro MCAS has identified no MMRP sites.

## 

#### **Plan of Action**

Plan of action items for El Toro Marine Corps Air Station are grouped below according to program category.

#### **IRP**

- Complete the cleanup completion report for Sites 8 and 12 in FY11.
- Complete the proposed plan for groundwater at Sites 1 and 2 in FY11.
- Continue long-term monitoring and associated documentation for Sites 2, 3, 5, 16, 17, 18, and 24 in FY11.
- Complete the cleanup design and work plan for Anomaly Area 3 in FY11.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

Navy F-52

Ellsworth Air Force Base
NPL

**FFID**: SD857212464400

Location (Size): Rapid City, South Dakota (4,858 acres)

Mission: Maintain a combat-ready force capable of

executing long-range bombardment operations

**HRS Score:** 33.62; placed on NPL in August 1990

IAG Status: FFA signed in January 1992

Contaminants: Solvents (including TCE), POLs, lead, low-level

radioactive waste, metals, VOCs, SVOCs

Media Affected: Soil and Groundwater

Funding to Date: \$ 93.0 million

Est. CTC (Comp Year): \$ 19.5 million (FY2022)

IRP Sites (Final RIP/RC): 35 (FY2002)
MMRP Sites (Final RIP/RC): 1 (FY2003)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-149

#### Introduction

Ellsworth Air Force Base (AFB) maintains a combat-ready force capable of executing long-range bombardment operations. Site types include landfills, underground storage tanks, maintenance areas, a fire training area, and a low-level radioactive waste burial site. Groundwater and soil contamination resulted from releases of trichloroethylene (TCE), dioxin, furans, and petroleum/oil/lubricants (POLs) at these sites. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in August 1990. DoD and EPA signed a federal facility agreement (FFA) in January 1992 to outline how they were going to proceed with cleanup. In FY95, the base formed a Restoration Advisory Board to discuss the installation's cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed five-year review reports for 13 sites in FY00, FY05, and FY10.

To date, Ellsworth AFB has grouped sites into 12 operable units (OUs). The installation signed Records of Decision (RODs) for OUs 01 through 12, which selected cleanup actions at these sites. Two sites are not located on Ellsworth AFB: Other (OT) site 18 (Badlands Bombing Range) and Radioactive Waste (RW) site 27 (Sundance Portable Medium Power Plant [PM] 1 Reactor Site). In FY05, the installation updated its inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

#### **FY10 IRP Progress**

Ellsworth AFB continued long-term management (LTM) for RW 27 (Sundance PM 1 Reactor Site). The installation completed an engineering evaluation and cost analysis and awarded a contract and began cleanup of Unexploded Ordnance (UXO) at OT 18 (Badlands Bombing Range). The installation completed its third five-year review report; continued LTM and cleanup system optimization; and began a focused feasibility study (FS) to evaluate cleanup alternatives at OU 11. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Administrative issues delayed completion of the ROD to select cleanup activities for RW 27 (Sundance PM 1 Reactor Site).

#### **FY10 MMRP Progress**

There were no MMRP actions scheduled for FY10.

#### **Plan of Action**

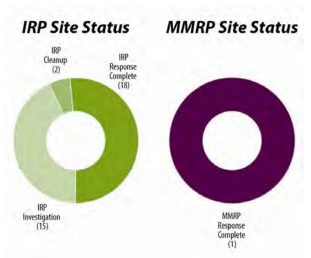
Plan of action items for Ellsworth Air Force Base are grouped below according to program category.

#### **IRP**

- Complete the ROD and continue LTM at RW 27 (Sundance PM 1 Reactor Site) in FY11.
- Perform cleanup of UXO at OT 18 (Badlands Bombing Range) in FY11-12.
- Continue LTM and cleanup system optimization for groundwater at OU 11 in FY11-FY12.
- Complete the focused FS and ROD amendment for OU 11 in FY11-FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID**: AK057302864900

**Location (Size):** Anchorage, Alaska (13,452 acres)

Mission: Serve as headquarters to the Alaskan Command

**HRS Score**: 45.91; placed on NPL in August 1990

IAG Status: FFA signed in November 1991

VOCs, SVOCs, POLs, solvents, PCBs,

pesticides, heavy metals

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 101.8 million

Est. CTC (Comp Year): \$ 73.6 million (FY2038)

IRP Sites (Final RIP/RC): 136 (FY2012)
MMRP Sites (Final RIP/RC): 7 (FY2019)

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-6-5

#### Introduction

Contaminants:

Elmendorf Air Force Base (AFB) serves as headquarters to the Alaskan Command. Sites include old construction landfills (LFs), petroleum spill sites (SS), and underground storage tanks. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in August 1990. DoD and EPA signed a federal facility agreement (FFA) in November 1991 to outline how they were going to proceed with cleanup. The 2005 BRAC Commission recommended Elmendorf AFB for realignment. In FY92, the installation formed a Restoration Advisory Board (RAB) to discuss the installation's cleanup progress with the community. In FY97, the RAB revised its charter to focus on all environmental activities, and transitioned into a Community Advisory Board. In FY97, the installation also developed a community relations plan, which was revised in FY00. To ensure continuous monitoring and improvement, Elmendorf AFB completed five-year review reports in FY98, FY04, and FY09.

The FFA covers 38 sites, grouped into 6 operable units (OUs). An additional 42 sites are designated as petroleum/oil/lubricant (POL)-contaminated sources; Elmendorf AFB is performing cleanup activities under the State of Alaska cleanup regulations. To date, Elmendorf AFB has completed Records of Decision to select cleanup sites for OUs 1 through 6 and Disposal Pit (DP) 98. The installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

#### **FY10 IRP Progress**

Elmendorf AFB completed the cleanup requirements report for DP 98, and began Phase III remedial investigation (RI) fieldwork for SS 22. The installation continued the operations of the cleanup system at Fire Training Site 23 and the engineered wetland system at OU 5, and conducted annual debris removal at LF 04.

Technical issues delayed finalizing decision documents to select cleanup actions for Storage Tanks 36, 66, and 61. Regulatory issues delayed preparing the closure report for LF 02

#### **FY10 MMRP Progress**

Elmendorf AFB completed a preliminary assessment/site investigation of potential environmental hazards at all MMRP sites.

#### Plan of Action

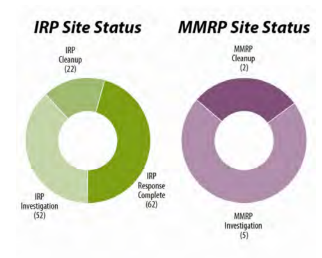
Plan of action items for Elmendorf Air Force Base are grouped below according to program category.

#### **IRP**

- Assume environmental restoration responsibilities from Fort Richardson in FY11
- Complete optimization of engineered wetland system in FY11.
- Begin fourth five-year review report in FY12.
- Complete RI and feasibility study report to evaluate cleanup alternatives for SS 22 in FY12.

#### **MMRP**

- Conduct removal actions at Trap and Skeet Range 003 and Small Arms Range 001 in FY11.
- Conduct light detection and ranging survey in FY11.



**England Air Force Base BRAC 1991** 

FFID: LA657002445200

Location (Size): Alexandria, Louisiana (2,284 acres)

Mission: Supported flying operations for fighter and attack

aircraft

HRS Score: N/A

IAG Status: N/A Contaminants: Industrial waste, spent solvents, fuels, waste oil.

paints, pesticides, low-level radioactive waste, chlorine gas, PCBs, TCE, POLs, alkali, medical

waste, VOCs, SVOCs, metals Groundwater, Sediment, Soil

Funding to Date: \$ 38.7 million

Est. CTC (Comp Year): \$ 3.4 million (FY2055)

IRP Sites (Final RIP/RC): 46 (FY2001) MMRP Sites (Final RIP/RC): 8 (FY2011)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-27

#### Introduction

England Air Force Base (AFB) was established in 1943 and supported flying operations for various aircraft throughout its history. Sites identified at the installation include landfills. underground storage tanks, aboveground storage tanks, fire training areas, oil-water separators, a sewage treatment pond, a low-level radiation site, and gas training kit burial sites. In July 1991, the BRAC Commission recommended closure of England AFB and the installation closed in December 1992. The installation formed a BRAC cleanup team in FY93 to develop a process for cleanup of sites. The BRAC cleanup plan, developed with community input to prioritize sites requiring environmental restoration, was updated in FY95 and FY04. In FY94, the installation formed a Restoration Advisory Board (RAB) to discuss cleanup progress with the community. The RAB adjourned in FY00 due to lack of interest. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY08.

Environmental studies have identified sites suspected to contain contamination for the Installation Restoration Program (IRP). A RCRA facility assessment conducted in FY92 identified areas of concern and solid waste management units. To date, more than 1,700 acres have been transferred, primarily to the local redevelopment authority. In FY04, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified. Two additional MMRP sites were identified in FY08.

#### FY10 IRP Progress

England AFB completed the RCRA permit renewal and closed one petroleum site ahead of schedule. The installation prepared and reviewed the draft document finding the remaining 576 acres suitable for transfer.

Administrative issues delayed the finalization of the operating properly and successfully determination for Spill Site (SS) 045.

#### FY10 MMRP Progress

Administrative issues delayed the removal action of munitions and explosives of concern (MEC) at one site. Administrative

issues also delayed submittal of closure documentation for all MMRP sites to the Air Force Safety Center and the DoD Explosive Safety Board.

#### Plan of Action

Plan of action items for England Air Force Base are grouped below according to program category.

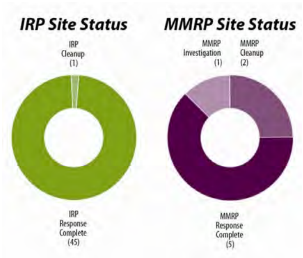
#### IRP

Media Affected:

- Finalize the operating properly and successfully determination at SS 045 in FY11.
- Complete site inspection at three areas within the SS 045 groundwater contaminated area in FY11.
- · Complete the property transfer of the remaining 576 acres in FY11.

#### MMRP

- Complete removal action of MEC at one site in
- Submit closure documentation for all MMRP sites to the Air Force Safety Center and the DoD Explosive Safety Board in FY11.



F-55 Air Force

F.E. Warren Air Force Base

**NPL** 

**FFID:** WY857212417900

**Location (Size):** Cheyenne, Wyoming (5,866 acres)

**Mission:** Serve as host to the 90th Space Wing, which

support missile and space launch operations

**HRS Score**: 39.23; placed on NPL in February 1990

IAG Status: FFA signed in September 1991

**Contaminants:** Oils, solvents, metals, acids, petroleum,

explosives residues, pesticides, VOCs, SVOCs,

PCBs. PAHs

Media Affected: Groundwater, Surface Water, Soil

Funding to Date: \$ 132.7 million

Est. CTC (Comp Year): \$ 31.3 million (FY2036)

IRP Sites (Final RIP/RC): 35 (FY2012)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-6-181

#### Introduction

F.E. Warren Air Force Base (AFB) serves as the host to the 90th Space Wing Support and missile and space launch operations. Restoration activities began at F.E. Warren AFB in FY84. Contaminants at this installation include oils, solvents, metals, acids, petroleum, explosive residues, volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs), and polyaromatic hydrocarbons (PAHs). The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in February 1990. DoD and EPA signed a federal facility agreement (FFA) in September 1991, which included 19 sites, to outline how they were going to proceed with cleanup. In FY05, three additional sites were added to the FFA. In FY95, F.E. Warren AFB formed a Restoration Advisory Board to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY99, FY04, and FY09.

Remedial investigations have identified sites within 14 operable units and 5 investigative zones. The installation has signed Records of Decision (RODs), selecting cleanup actions for 20 sites; 11 sites required no further cleanup action. In FY05, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

#### **FY10 IRP Progress**

The installation completed the feasibility study (FS) to evaluate cleanup alternatives for the closed firing ranges. The cost of completing environmental restoration has changed significantly due to technical issues and changes in estimating criteria.

Technical and regulatory issues delayed completion of the ROD to select cleanup actions for the closed firing ranges. Technical issues delayed completion of an additional ROD to select cleanup actions for and implementation of cleanup actions at Spill Site (SS) 08.

#### **FY10 MMRP Progress**

The Air Force is reviewing its inventory of sites known or suspected of containing munitions for the MMRP.

#### Plan of Action

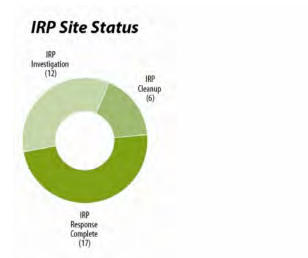
Plan of action items for F.E. Warren Air Force Base are grouped below according to program category.

#### **IRP**

- Complete the ROD and implement the design for cleanup for the closed firing ranges in FY11.
- Complete the FS, ROD, and the design for cleanup for SS 08 in FY11.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** WA057212464700

Location (Size): Spokane County, Washington (4,300 acres)

Mission: Provide aerial refueling and airlift services

HRS Score: 31.98; placed on NPL in March 1989

IAG Status: FFA signed in March 1990

**Contaminants:** Solvents, fuels, electroplating chemicals,

cleaning solutions, corrosives, photographic

chemicals, paints, thinners, pesticide residues,

PCBs, VOCs, SVOCs, metals, radioactive

materials, PAHs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 64.2 million

Est. CTC (Comp Year): \$53.9 million (FY2029)

IRP Sites (Final RIP/RC): 50 (FY2012)

MMRP Sites (Final RIP/RC): 10 (FY2014)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-177

#### Introduction

Fairchild Air Force Base (AFB) provides aerial refueling and airlift services. Sites include contaminated fire training areas, landfills, radioactive waste sites, spill sites (SSs), waste pits (WPs), disposal pits, and ditches. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in March 1989. DoD and EPA signed a federal facility agreement (FFA) in March 1990 to outline how they were going to proceed with cleanup. The 2005 BRAC Commission recommended Fairchild AFB for realignment. In FY95, the installation formed a Restoration Advisory Board to discuss the installation's cleanup progress with the community. In FY00, a partial NPL delisting effort began with the Washington State Department of Ecology and EPA. The installation prepared 22 sites for removal from the NPL. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY01 and FY08.

Fairchild AFB has signed three Records of Decision (RODs), which selected cleanup actions for 28 sites. The installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); ten MMRP sites were identified.

#### **FY10 IRP Progress**

Fairchild AFB began the proposed plan (PP) for WP 36. The cost of completing environmental restoration has changed significantly due to regulatory and technical issues.

Regulatory issues delayed the completion of the ROD to select cleanup actions, and the start of the design for and cleanup actions at SS 39. Technical issues delayed completion of the feasibility study (FS) to evaluate cleanup alternatives for WP 36.

#### **FY10 MMRP Progress**

Fairchild AFB performed an engineering evaluation and cost analysis for Skeet Range munitions response area (MRA), and awarded a contract to perform the Skeet Range MRA cleanup.

The installation also completed the site inspections at all remaining sites.

#### **Plan of Action**

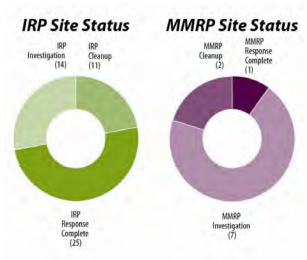
Plan of action items for Fairchild Air Force Base are grouped below according to program category.

#### **IRP**

- Complete the ROD, and begin the cleanup design for and cleanup actions at SS 39 in FY11
- Complete the Priority Three (P3) PP and draft the P3 ROD in FY11.
- Complete the WP 36 FS and obtain regulatory approval in FY11-FY12.

#### **MMRP**

- Complete soil cleanup action for Skeet Range MRA in FY11.
- Obtain administrative closure determining that no further munitions response actions are necessary in FY11-FY12.



Air Force

IRP/MMRP Status Table:

Refer to page E-7-56

**FFID:** WV39799F789200

Location (Size): Nitro, West Virginia (12 acres)

Mission: Manufactured smokeless powder (private party

operated a batch chemical plant)

**HRS Score**: 36.3; placed on NPL in September 1983

IAG Status: None

**Contaminants:** Organic and inorganic chemicals, metals, dioxin

Media Affected: Groundwater and Soil

Funding to Date: \$ 0.7 million

Est. CTC (Comp Year): \$ 0.2 million (FY2018)

IRP Sites (Final RIP/RC): 1 (FY2018)
MMRP Sites (Final RIP/RC): 1 (FY2004)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

#### Introduction

Fike-Artel Chemical is part of a 16,000-acre former government plant (Powder Plant "C") that manufactured smokeless powder. Environmental restoration sites are grouped into five operable units (OUs): disposal of storage tank and drum contents (OU 1); decontamination and disposal of storage tanks, surface drums, and aboveground structures (OU 2); removal of buried drums (OU 3); remedial investigation (RI) and feasibility study efforts to evaluate cleanup alternatives in groundwater and soil (OU 4); and RI of the cooperative sewage treatment plant (OU 5). The potential risk to human health and the environment was significant enough for EPA to place the property on the NPL in September 1983. Numerous potentially responsible parties (PRPs), responsible for cleanup, and commonly referred to as "the Trust," finance and perform some of the cleanup actions at the property.

In FY96, the Army conducted an inventory of sites suspected to contain muntiions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

#### **FY10 IRP Progress**

The United States Army Corps of Engineers monitored the Trust's progress and processed payment requests to the Department of Justice for reimbursement costs.

#### **FY10 MMRP Progress**

The installation conducted no MMRP actions, and there are no further MMRP actions planned at this property.

#### **Plan of Action**

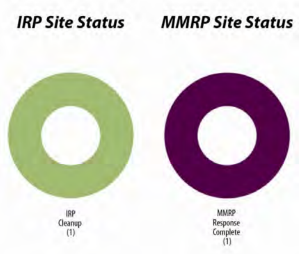
Plan of action items for Fike-Artel Chemical are grouped below according to program category.

#### **IRP**

 Continue to process payment requests to the Deprtment of Justice for remimbursement costs in FY11.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



FUDS F-58

**FFID:** VA39799F156700

Location (Size):Suffolk, Virginia (975 acres)Mission:Served as ordnance depot

IAG Status: IAG negotiations on hold with EPA concurrence

70.0; placed on NPL in July 1999

**Contaminants:** TNT, solvents, fuels, pesticides, heavy metals,

MEC, SVOCs, VOCs, propellants, explosives

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 48.7 million

Est. CTC (Comp Year): \$47.3 million (FY2023)

IRP Sites (Final RIP/RC): 12 (FY2019)
MMRP Sites (Final RIP/RC): 1 (FY2023)

**Five-Year Review Status:** This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-6-173

#### Introduction

HRS Score:

The Army acquired the Former Nansemond Ordnance Depot (Nansemond) between 1917 and 1929 and used the Depot from World War I until November 1950, leasing the property to the Navy. In 1960, the Army transferred the property to the Beazley Foundation, Inc. Nansemond covers approximately 975 acres and is located in Suffolk, Virginia at the convergence of the James and Nansemond rivers. The current list of landowners at Nansemond includes: Tidewater Community College (TCC); the General Electric Company; Ashley Capital; Dominion Lands, Inc.; Bridgeway LP; Suffolk Towers; SYSCO Food Services; Hampton Roads Sanitation District; Lockheed Martin: the City of Suffolk Industrial Development Authority; and the Virginia Department of Transportation. Contaminants identified at the property include TNT, fuels, heavy metals, volatile organic compounds (VOCs), solvents, pesticides, and munitions and explosives of concern. The potential risk to human health and the environment was significant enough for EPA to place the property on the NPL in July 1999. A federal facility agreement (FFA) is currently under negotiation between DoD and EPA to outline how they are going to proceed with cleanup. EPA delisted the impregnite kit area soils from the NPL in FY03. In FY97, Nansemond held its first Restoration Advisory Board meeting to discuss cleanup progress with the community.

To date, the U.S. Army Corps of Engineers (USACE) has signed two Records of Decision and one Decision Document, which determined that no further cleanup actions were necessary at 14 project sites.

#### **FY10 IRP Progress**

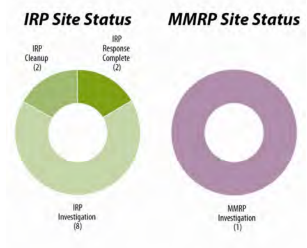
USACE continued remedial investigations (RIs) and feasibility studies (FSs) to evaluate cleanup alternatives at Horseshoe Pond, James River Beach Front, Nansemond River Beach Front, TNT Area, and The Main Burning Ground. USACE also began the site inspection (SI) for TCC Lake and J Lake; an Arsenic Investigation at Area of Concern (AOC) 22; and new RI activities at AOC 10 (Track G Magazine Line), AOC 11 (Track H and I Magazine Lines), and the impregnation kit area. USACE completed a soil and groundwater background investigation report.

Regulatory issues delayed completion of the SI for TCC Lake, and completion of the RI/FSs at Horseshoe Pond, James River Beachfront, and the Main Burning Ground. Regulatory issues also delayed completion of the proposed plans (PPs) at Horseshoe Pond, James River Beachfront, and the Main Burning Ground. Regulatory and technical issues delayed completion of the FS at the Nansemond River Beachfront and TNT Area.

#### **FY10 MMRP Progress**

USACE began a shoreline geophysics investigation.

Regulatory issues delayed the completion of a comprehensive SI for all remaining areas of Nansemond, an SI for J Lake and TCC Lake, and an FS for shoreline stabilization at James River Beachfront.



#### **Plan of Action**

Plan of action items for Former Nansemond Ordnance Depot are grouped below according to program category.

#### **IRP**

- Complete SI for TCC Lake in FY11.
- Complete PPs at Horseshoe Pond, James River Beachfront, and the Main Burning Ground in FY11.
- Complete RIs at AOC 10 (Track G Magazine Line) and AOC 11 (Track H and I Magazine Lines) in FY11-FY12.
- Complete RI/FSs at the TNT Area, James River Beachfront, Horseshoe Pond, Nansemond River Beachfront, and Main Burning Ground in FY11-FY12.

#### **MMRP**

- Complete Comprehensive SI for all remaining areas of Nansemond in FY11.
- Complete an SI for J Lake and TCC lake in FY11.
- Complete an FS for shoreline stabilization at James River Beachfront in FY11.
- Conduct MMRP RI on the shoreline in FY11-FY12.

FUDS F-59

### **Fort Crowder** Pools Prairie

**FFID:** MO79799F034700

**Location (Size):** Newton County, Missouri (42,786 acres)

Mission: Served as World War II Signal Corps training facility; Korean conflict-era reception station; disciplinary barracks; Atlas missile rocket engine

manufacture and testing facility; and jet engine and component manufacture and repair facility

HRS Score: 50.00; placed on NPL in October 1999

IAG Status: None

Contaminants: VOCs, TCE, carbon tetrachloride

Media Affected: Groundwater
Funding to Date: \$ 2.5 million

Est. CTC (Comp Year): \$ 0.6 million (FY2006)

IRP Sites (Final RIP/RC): 3 (FY2003)
MMRP Sites (Final RIP/RC): 1 (FY2006)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-7-32

#### Introduction

The Army used the former Fort Crowder during World War II as a Signal Corps training center and again during the Korean conflict as a reception station. The property is located near the City of Neosho, in southwestern Missouri. In 1956, the Army transferred approximately 3,650 acres to the Air Force for the establishment of Air Force Plant 65. Approximately 4,360 acres were leased to the Missouri National Guard for a training facility, known as Camp Crowder. Air Force Plant 65 operated until 1968 as an Atlas missile manufacturing and testing facility and, until 1980, as a jet engine overhaul and testing facility. The potential risk to human health and the environment was significant enough for EPA to place the property on the NPL in October 1999. In FY99, the U.S. Army Corp of Engineers (USACE) signed two administrative orders on consent for removal actions.

In FY05, USACE conducted an inspection of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP), MMRP sites were identified.

#### **FY10 IRP Progress**

USACE continued technical and legal support to the Department of Justice. USACE continued monitoring the potentially responsible partie's (PRP's) execution of the pre-remedial investigation (RI), feasibility study (FS) to evaluate cleanup alternatives, and three removal actions.

#### **FY10 MMRP Progress**

USACE completed a draft proposed plan and will prepare a decision document (DD) to select cleanup actions for the chemical warfare materiel (CWM) site. USACE also continued long-term management (LTM) of the CWM site.

#### **Plan of Action**

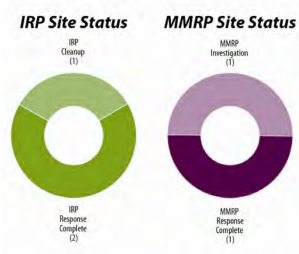
Plan of action items for Fort Crowder are grouped below according to program category.

#### **IRP**

- Continue technical and legal support to the Department of Justice in FY11-FY12.
- Continue monitoring the PRP's execution of the pre-RI, FS, and three removal actions in FY11-FY12.

#### **MMRP**

- Complete DD for CWM site in FY11.
- . Continue LTM of the CWM site in FY11.



FUDS F-60

Fort Detrick

**FFID:** MD321162026700

**Location (Size):** Frederick County, Maryland (1,212 acres)

Mission: Supports a multi-governmental community that conducts biomedical research and development, medical materiel management, worldwide

communications, and the study of foreign plant

pathogens

HRS Score: 49.52; placed on NPL in April 2009

IAG Status: N/A

Contaminants: VOCs, metals, biological materials, radionuclides

Media Affected: Groundwater, Surface Water, Soil

Funding to Date: \$51.1 million

Est. CTC (Comp Year): \$ 11.1 million (FY2021)

IRP Sites (Final RIP/RC): 44 (FY2015)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Complete and underway IRP/MMRP Status Table: Refer to page E-6-90

#### Introduction

Fort Detrick is a premier quad-services installation committed to excellence. As an Army Medical Installation, it is home to the United States Army Medical Research and Materiel Command, the National Cancer Institute, and 37 mission partners. The primary missions include biomedical research and development, medical materiel management and global telecommunications. Fort Detrick currently houses the National Interagency Confederation for Biological Research and National Interagency Biodefense Campus. The installation supports approximately 8,800 military, civilian, and contractor employees conducting biomedical research and development, medical material management, and communications. Identified restoration sites include 12 disposal and landfill (LF) areas, 10 buildings, 4 storage areas, 4 storage tank sites, 2 contaminated groundwater sites, 2 wash racks, a sewer line, a sewage treatment plant, a small arms range, a burn area, burn/open detonation area, and 4 other areas. Contaminants identified at the site include volatile organic compounds (VOCs), biological materials, metals, and radionuclides. The environmental investigations of former operations that have caused groundwater contamination at Fort Detrick have been ongoing since 1992, when the installation first identified off-post groundwater contamination. The potential risk to human health and the environment was significant enough for EPA to place the Area B groundwater site on the NPL in April 2009. Fort Detrick established a Restoration Advisory Board to discuss cleanup progress with the community in June 1993.

To date, Fort Detrick has completed cleanup or determined no further action is necessary at 35 of the 42 waste sites identified at Areas A, B, and C. The remaining seven sites are located in Area B. LF caps are being constructed on six of the seven sites. The only remaining open site at Fort Detrick is Area B Groundwater.

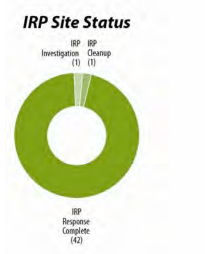
#### **FY10 IRP Progress**

Fort Detrick finalized the remedial investigation (RI) workplan and awarded a contract for Area B groundwater. The installation also completed construction and began long-term management of six LF caps in Area B, and continued sampling residential wells and provided alternate water supplies to five residential locations. Fort Detrick began a five-year review report for the wastewater treatment plant in Area C and the 568 trichloroethylene (TCE) spill site in Area A, and began an Archival Search Report for previously unknown historical activities. The archive search resulted in a preliminary assessment for the historical testing of herbicides at Areas A and B.

Regulatory issues delayed the start of fieldwork for the Area B groundwater RI. Administrative issues delayed completion of the five-year review report for the wastewater treatment plant in Area C and the 568 TCE spill site in Area A.

#### **FY10 MMRP Progress**

Fort Detrick has identified no sites suspected to contain munition contamination for the Military Munitions Response Program (MMRP).



#### **Plan of Action**

Plan of action items for Fort Detrick are grouped below according to program category.

#### **IRP**

- Begin fieldwork for the Area B groundwater RI, and complete a feasibility study to evaluate cleanup alternatives for the area in FY11.
- Complete five-year review report for the wastewater treatment plant in Area C and the 568 TCE spill sitein Area A in FY11.
- Complete the archival search report and the preliminary assessment for the historical outdoor herbicide testing in FY11.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

**FFID**: MA121042027000

Location (Size): Fort Devens, Massachusetts (9,302 acres)

Mission: Supported Reserve component training

HRS Score: 42.24: placed on NPL in November 1989

IAG Status: IAG signed in November 1991

Contaminants: VOCs, heavy metals, petroleum products, PCBs,

pesticides, herbicides, explosive compounds

Media Affected: Sediment and Groundwater

Funding to Date: \$ 153.4 million

Est. CTC (Comp Year): \$ 27.4 million (FY2042)

IRP Sites (Final RIP/RC): 76 (FY2018)
MMRP Sites (Final RIP/RC): 12 (FY2011)

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-6-93

#### Introduction

Prior to closure in July 1991, Fort Devens supported Reserve component training. Identified sites included landfills (LFs), vehicle and equipment maintenance and storage yards, the Defense Reutilization and Marketing Office scrap yard, motor pools, and underground storage tanks. Investigations revealed soil and groundwater contamination. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in 1989. DoD and EPA signed a federal facility agreement (FFA) in November 1991 to outline how they were going to proceed with cleanup. In July 1991, the BRAC Commission recommended closure of Fort Devens. In FY96, the Army closed Fort Devens and replaced it with the Devens Reserve Forces Training Area, which assumed the Army mission. The Devens Reserve Forces Training Area is also referred to as Fort Devens. In FY94, the installation formed a BRAC cleanup team to develop a process for cleanup of sites. In 2005, the BRAC Commission recommended Fort Devens for realignment. In FY94, the installation formed a Restoration Advisory Board to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, Fort Devens completed five-year review reports in FY00 and FY05.

To date, DoD and EPA have signed multiple Records of Decision (RODs) and decision documents, which selected cleanup actions at 30 environmental and 294 restoration sites respectively. The Army, EPA, and the State have determined that no further cleanup actions were necessary at multiple sites. To date, the Army has conveyed 2,902 acres to the local redevelopment authority; 22 acres to the U.S. Department of Labor; 222 acres to the U.S. Bureau of Prisons; and 836 acres to the U.S. Fish and Wildlife Service. In FY03, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

#### **FY10 IRP Progress**

Regulatory issues delayed completion of the remedial investigation (RI) report for Area of Concern (AOC) 72. Administrative issues delayed completion of the final feasibility study (FS) to evaluate cleanup alternatives for Shepley's Hill LF. Administrative issues also delayed completion of the pesticide-contaminated soil cleanup at the former housing areas.

#### **FY10 MMRP Progress**

Administrative issues delayed completion of the draft site inspection (SI) report for Munitions and Explosives of Concern (MEC) at Oak/Maple Housing Area. Administrative issues also delayed completion of the SI report for Markley Range.

#### Plan of Action

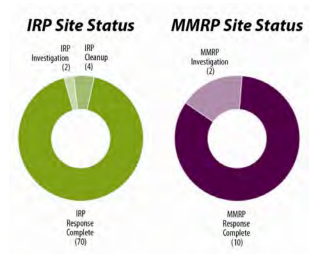
Plan of action items for Fort Devens are grouped below according to program category.

#### **IRP**

- Complete the RI report and the engineering evaluation and cost analysis for removal actions for AOC 72 in FY11.
- Complete the focused FS and update the ROD for Shepley's Hill LF in FY11.
- Complete pesticide-contaminated soil cleanup at the former housing areas in FY11.

#### **MMRP**

- Complete the Oak/Maple MEC SI report in FY11.
- Complete the Markley Range MEC SI Report in FY11.



**FFID:** VA321372032100

Location (Size): Newport News, Virginia (8,248 acres)

**Mission:** Serve as host to the Army Transportation Center:

provide training in all modes of transportation, including rail and marine; aviation maintenance;

involved in amphibious operations

HRS Score: 50.00; placed on NPL in December 1994

IAG Status: FFA signed in March 2008

Contaminants: PCBs, VOCs, pesticides, heavy metals, SVOCs,

petroleum products

Media Affected: Surface Water, Sediment, Soil, Groundwater

Funding to Date: \$ 60.2 million

Est. CTC (Comp Year): \$ 13.9 million (FY2017)

IRP Sites (Final RIP/RC): 31 (FY2013)

MMRP Sites (Final RIP/RC): 17 (FY2015)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-168

#### Introduction

Fort Eustis, home to the Army Transportation Center, is where soldiers receive education and training in all modes of transportation, aviation maintenance, logistics and deployment doctrine, and research. Identified sites include landfills, underground storage tanks, pesticide storage areas, range/impact areas, and surface impoundments. The migration of contaminants from some sites to creeks and estuaries, and the potential migration through surface water and the upper water table to the James River are the greatest concerns at the installation. Analysis of samples indicated the presence of polychlorinated biphenyls (PCBs), pesticides, polyaromatic hydrocarbons (PAHs), and lead in surface water and sediment. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in December 1994. DoD and EPA signed a federal facility agreement (FFA) in July 2008 to outline how they were going to proceed with cleanup. The 2005 BRAC Commission recommended the realignment of Fort Eustis garrison functions as part of the Joint Basing effort. During FY96, the installation established an administrative record and set up information repositories at three local libraries. Since FY00, Fort Eustis has held two technical review committee meetings each year. Fort Eustis updated its community relations plan in FY06. To ensure continuous monitoring and improvement, Fort Eustis completed a five-year review report in FY08.

To date, Fort Eustis and EPA have signed five Records of Decision (RODs), which selected cleanup actions at four sites. In FY03, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

#### **FY10 IRP Progress**

Fort Eustis awarded a Performance-Based Acquisition (PBA) for seven sites, completed the remedial investigation (RI) for Felker Airfield, and the proposed plan (PP) for Bailey Creek. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory issues delayed completion of the feasibility study (FS) to evaluate the cleanup alternatives, PP, and ROD for the Fire Training Area site; and completion of the FS, PP, and ROD for the Skeet Range Wetland. Regulatory issues also delayed completion of the FS, PP, and ROD for Felker Airfield. Administrative issues delayed the ROD for Bailey Creek.

#### **FY10 MMRP Progress**

Fort Eustis awarded a PBA for six sites.

# IRP Site Status IRP INVESTIGATION (3) IRP Response Complete (8) IRP Response Complete (1) IRP Response Complete (1)

#### **Plan of Action**

Plan of action items for Fort Eustis are grouped below according to program category.

#### **IRP**

- Complete the FS, PP, and ROD for the Fire Training Area site, Felker Airfiled and the Skeet Range Wetland in FY11.
- Complete the ROD for Bailey Creek in FY11.
- Complete the design for cleanup and cleanup actions at Eustis Lake in FY11.

#### **MMRP**

- Complete the RI/FS, PP, ROD, design for cleanup, and cleanup actions at the 1,000-inch Rifle Range in FY11.
- Complete the RI at Langley Field Gunnery Range, Bombing Target H, Camp Wallace Firing Fan, Skeet Range, and Skeet Range-TD in FY11.

Fort George G. Meade NPL/BRAC 1988

**FFID:** MD321022056700

**Location (Size):** Fort Meade, Maryland (5,142 acres)

**Mission:** Served as administrative post for various DoD

tenants

HRS Score: 52.0; placed on NPL in July 1998; Tipton Airfield

delisted from NPL in November 1999

IAG Status: FFA signed in June 2009

**Contaminants:** Chloronated solvents, metals, munitions and

explosives of concern, petroleum hydrocarbons,

VOCs, SVOCs, explosives, propellants, PAHs,

pesticides

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 107.8 million

Est. CTC (Comp Year): \$ 12.6 million (FY2026)

IRP Sites (Final RIP/RC): 45 (FY2014)
MMRP Sites (Final RIP/RC): 9 (FY2012)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-90

#### Introduction

Fort George G. Meade (Fort Meade) served as an administrative post for various DoD tenants, primarily the National Security Agency. Investigations beginning in FY88 identified several areas of concern, including landfills, petroleum and hazardous waste storage areas, aboveground storage tanks, underground storage tanks, asbestos-containing material in structures, and unexploded ordnance (UXO). The potential risk to human health and the environment was significant enough for EPA to place Fort Meade on the NPL in July 1998. EPA delisted the Tipton Airfield parcel from the NPL in November 1999. DoD and EPA signed a federal facility agreement (FFA) in 2009 to outline how they were going to proceed with cleanup. In December 1988, the BRAC Commission recommended closing the Fort Meade range and training areas and realigning the installation as an administrative center. In July 1995, the BRAC Commission recommended additional realignment, reducing Kimbrough Army Community Hospital to a clinic. The installation formed a BRAC cleanup team in FY94 to develop a process for cleanup of sites, and a Restoration Advisory Board (RAB) in FY95 to communicate cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY05.

To date, the installation has completed three No Further Action Records of Decision (RODs), which determined that no further cleanup activities were necessary at Tipton Airfield and the Clean Fill Dump. In FY04, the Army conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

#### **FY10 IRP Progress**

Fort Meade continued BRAC property long-term management (LTM) and inspections of land-use controls (LUCs), which restrict use of or access to sites. The installation completed a remedial investigation (RI) and feasibility study (FS) to evaluate cleanup alternatives for the Trap and Skeet Range 17. The installation also submitted the Ordnance Demolition Area proposed plan (PP) and completed the Performance-Based Contract (PBC) requirements for the former Granite Nike Site.

Fort Meade submitted a five-year review report for the Clean Fill Dump and Tipton Airfield Parcel Sites.

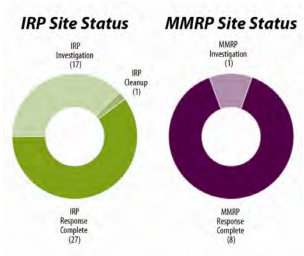
Technical issues delayed completion of the RI/FS at the former Pesticide Shop and Manor View Dump Site. Technical issues also delayed the start of cleanup at the Trap and Skeet Range 17. Regulatory issues delayed completion of the PPs and RODs for the Defense Reutilization and Marketing Office (DRMO), former Pesticide Shop and the Architect of the Capital sites. Technical and regulatory issues delayed completion of the PBC requirements for Operable Unit (OU) 4, the DRMO, and the former Trap and Skeet Range.

Fort Meade held bimonthly RAB meetings.

#### **FY10 MMRP Progress**

Fort Meade completed a UXO investigation of the Little Patuxent River and former landfill sites to maintain LUCs for the Tipton Airfield Parcel and High Explosives Impact Area sites.

Technical issues delayed completion of the RI/FS for the Mortar Range.



#### **Plan of Action**

Plan of action items for Fort George G. Meade are grouped below according to program category.

#### IRP

- Complete RI/FS for the former Pesticide Shop and Manor View Dump site in FY11.
- Complete PPs and RODs for the DRMO, former Pesticide Shop, and the Architect of the Capitol sites in FY11.
- Complete PBC requirements for OU 4, the DRMO, and the former Trap and Skeet Range in FY11.
- Continue BRAC property LTM and inspections of LUCs in FY11.
- Complete design for cleanup and cleanup of the Trap and Skeet Range 17 in FY11.
- Submit Ordnance Demolition Area ROD in FY11.
- Finalize five-year review report for the Clean Fill Dump and Tipton Airfield Parcel in FY11.
- Begin cleanup at the Trap and Skeet Range 17 in FY12.

#### **MMRP**

- · Complete RI/FS for the Mortar Range in FY11.
- Complete explanation of significant differences with the ROD for the Tipton Airfield Parcel and PP for the High Explosives Impact Area in FY11-FY12.
- Complete removal actions and five-year review reports for Tipton Airfield Parcel in FY11-FY12.
- Continue LUC activities at the Tipton Airfield Parcel and High Explosives Impact Area in FY11-FY12.

**FFID**: GA421402004600

**Location (Size):** Forest Park, Georgia (1,426 acres)

Mission: Supported FORSCOM readiness missions

HRS Score: N/A
IAG Status: N/A

Introduction

**Contaminants:** Metals, PAHs, VOCs, pesticides, POLs,

Fort Gillem supports Army Forces Command readiness

missions and is home for many Army Forces Command and

60 acres for storage. Fort Gillem also supports the Federal

providing warehouse and office space. The 2005 BRAC

Emergency Management Agency disaster relief activities by

Commission recommended Fort Gillem, a sub-installation of

Fort McPherson, for closure. The installation is comprised of

approximately 1,426 acres and is surrounded by residential and

commercial properties. In FY07, the installation solicited public

interest in establishing a Restoration Advisory Board (RAB) to

discuss cleanup progress with the community, but concluded that there was not enough interest to convene a RAB.

Fort McPherson activities. The Eastern Distribution Region of

the Army and Air Force Exchange Service uses approximately

chlorinated solvents. SVOCs

Media Affected: Groundwater, Surface Water, Soil

Funding to Date: \$ 35.1 million

Est. CTC (Comp Year): \$ 8.5 million (FY2015)

IRP Sites (Final RIP/RC): 15 (FY2013)
MMRP Sites (Final RIP/RC): 1 (FY2011)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

### Plan of Action

IRP/MMRP Status Table:

Plan of action items for Fort Gillem are grouped below according to program category.

Refer to page E-7-19

#### **IRP**

- Award contract to complete the remedial investigations for sites FTG 01, 04 and 09 in FY11-FY12.
- Continue the closure of USTs throughout the installation including Building 610 UST sites in FY11-FY12.
- Receive regulatory concurrence determining that no further cleanup actions are necessary on sites FTG 02, 03, 05, 08, 11 and 14 in FY11-FY12.
- Continue to monitor the reuse plans with the BRAC cleanup team and the Local Redevelopment Authority in FY11-FY12.

#### **MMRP**

 Obtain regulatory approval for cleanup method at the Trap and Skeet Range in FY11.

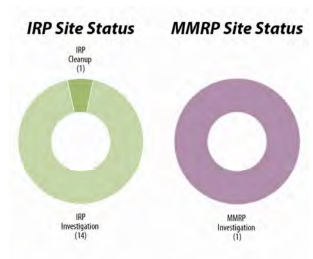
#### FY10 IRP Progress

Fort Gillem ensured that all required cleanup actions continue at sites FTG 02, 07, 09 and 13, and completed cleanup actions at site FTG 11. The installation continued the cleanup and monitoring of Building 610 leaking underground storage tank (UST) sites, and continued the cleanup and baseline risk assessment for sites FTG 03, 05, 06, 08 and 14. Fort Gillem installed two pump and treatment systems to keep contamination from migrating off-site and began the acquisition process to complete the cleanup of sites FTG 01, 04, 07, 09, 10 and 13.

Technical issues delayed closure of Building 610 leaking UST sites. Technical, administrative, and regulatory issues delayed completion of cleanup actions at site FTG 10.

#### **FY10 MMRP Progress**

Fort Gillem finalized the work plan for the Trap and Skeet Range and completed the fieldwork in support of the site inspection, remedial investigation, and baseline risk assessment for the Trap and Skeet Range.



### Fort Lewis Logistics Center

**FFID:** WA021402050600

**Location (Size):** Fort Lewis, Washington (86,176 acres)

Mission: Serve as host to I Corps Headquarters; plan and

execute Pacific, NATO, or other contingency missions; provide troop training, airfield, medical

center, and logistics

**HRS Score:** 42.78 (Landfill No. 5), placed on NPL in July

1987, delisted from NPL in May 1995; 35.48

(Logistics Center), placed on NPL in November

1989

IAG Status: IAG signed in January 1990

**Contaminants:** PAHs, VOCs, battery electrolytes, PCBs, heavy

metals, POLs

Media Affected: Soil

Funding to Date: \$ 96.1 million

Est. CTC (Comp Year): \$ 8.0 million (FY2017)

IRP Sites (Final RIP/RC): 57 (FY2012)
MMRP Sites (Final RIP/RC): 15 (FY2013)

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-7-55

#### Introduction

Fort Lewis is located approximately 15 miles south of Tacoma. Washington. Its mission includes planning and executing Pacific, NATO, and other contingency missions; providing troop training; operating an airfield and medical center; and providing logistical support. Contaminated sites identified at Fort Lewis include landfills (LFs), former ranges, and spill sites. Primary contaminants include organic solvents, heavy metals, and fuels. The potential risk to human health and the environment was significant enough for EPA to place two Fort Lewis sites on the NPL in July 1987 and November 1989. DoD and EPA signed an interagency agreement (IAG) in January 1990 to outline how they were going to proceed with cleanup. EPA removed LF 5 from the NPL in May 1995. In 2005, the BRAC Commission recommended Fort Lewis for realignment. Fort Lewis developed a community relations program, but due to lack of public interest the installation has not formed a Restoration Advisory Board to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, Fort Lewis completed five-year review reports in FY97, FY02, and FY07.

To date, Fort Lewis has signed three Records of Decision (RODs), which selected cleanup actions at four environmental restoration sites, and decision documents for five other sites. In FY07, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP): MMRP sites were identified.

#### FY10 IRP Progress

Fort Lewis completed a feasibility study to evaluate cleanup alternatives at seven state sites and drafted an explanation of significant difference for five sites in the Logistics Center ROD. The installation also completed the draft technical memoranda for closure of six sites listed in the federal facility agreement (FFA).

Regulatory issues delayed completion of an explanation of significant differences for the Logistics Center ROD, and soil removal at former Miller Hill Range and Skeet Ranges.

#### **FY10 MMRP Progress**

Fort Lewis began an investigation at the B-Range.

Regulatory issues delayed cleanup at the former Skeet Range.

#### **Plan of Action**

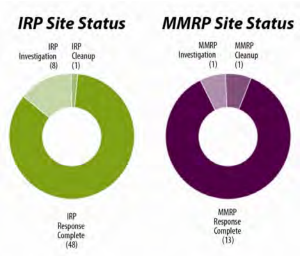
Plan of action items for Fort Lewis are grouped below according to program category.

#### **IRP**

- Complete soil removal at Miller Hill Range and Skeet Ranges in FY11.
- Obtain EPA approval for explanations of significant differences and technical memoranda for Logistics Center ROD in FY11.
- Assume environmental restoration responsibilities from McChord Air Force Base in FY11.

#### **MMRP**

- Complete cleanup at the former Skeet Range in FY11.
- Complete invesitgation and clearance at the B-Range in FY11.



**FFID**: AL421372056200

Location (Size): Anniston, Alabama (41,191 acres)

Mission: Served as host to the U.S. Army Chemical

School, the U.S. Army Military Police School, and

the DoD Polygraph Institute

HRS Score: N/A
IAG Status: N/A

**Contaminants:** VOCs, SVOCs, pesticides, explosives, metals,

UXO, radioactive sources, non-stockpile

chemical warfare materiel

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 254.9 million

Est. CTC (Comp Year): \$ 213.1 million (FY2030)

IRP Sites (Final RIP/RC): 130 (FY2018)

MMRP Sites (Final RIP/RC): 7 (FY2030)
Five-Year Review Status: Planned

IRP/MMRP Status Table: Refer to page E-6-1

#### Introduction

The mission of Fort McClellan was to serve as host to the U.S. Army Chemical School, the U.S. Army Military Police School, and the DoD Polygraph Institute. Studies since FY90 have identified the following site types at Fort McClellan: maintenance facility areas; training and range areas; underground storage tanks; landfills; incinerators; storage handling areas for toxic and hazardous materials; and chemical agent and radioactive substance training, storage, and disposal areas. The main contaminants of concern are chlorinated volatile organic compounds (VOCs) in groundwater and lead in soils. In July 1995, the BRAC Commission recommended closing most Fort McClellan facilities. In FY95, the installation established information repositories at three locations, and the community formed a local redevelopment authority. The installation formed a BRAC cleanup team in FY96 to develop a process for cleanup of sites, and completed a BRAC cleanup plan with community input in FY98 to prioritize sites requiring environmental restoration. In FY96, the installation formed a Restoration Advisory Board (RAB) to discuss the installation's cleanup progress with the community. The installation provided funding for technical assistance for public participation to the RAB in FY02 through FY05, and FY08 through FY10. To ensure continuous monitoring and improvement, the installation completed a five-year review report for the General Service Administration warehouse area in FY09.

To date, the installation has transferred 18,522 acres. The installation also has completed 6 action memoranda and 95 decision documents, which selected cleanup actions at environmental restoration sites. In FY03, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

#### **FY10 IRP Progress**

Fort McClellan completed fieldwork at the ranges near Training Area T 24A for the baseline assessment of potential risks to the environment. The installation also completed the cleanup of lead contaminated soil at Baby Bains Gap Road Range 20.

The installation awarded funding for technical assistance for public participation to the RAB, and the BRAC cleanup team held facilitated meetings.

#### **FY10 MMRP Progress**

Fort McClellan completed an interim removal action on 240 acres in the Charlie Area.

#### **Plan of Action**

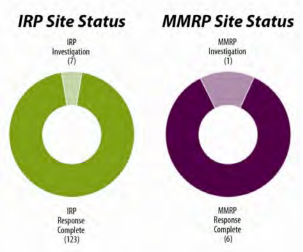
Plan of action items for Fort McClellan are grouped below according to program category.

#### **IRP**

- Complete the remedial investigation for the ranges near Training Area T 24A and the Baby Bains Gap Road Ranges in FY11-FY12.
- Complete the feasibility study to evaluate cleanup alternatives for the 81mm Mortar Range and Bains Gap Road Ranges in FY11-FY12.

#### **MMRP**

 Complete the engineering evaluation and cost analysis for the Charlie Area in FY11-FY12.



**FFID:** GA421402056500

Location (Size): Atlanta, Georgia (487 acres)

**Mission:** Served as host to the U.S. Army Forces

Command Headquarters, the U.S. Army Reserve

Command, and the Headquarters of the Third

U.S. Army.

HRS Score: N/A

IAG Status: N/A

Contaminants: POLs, metals, solvents, VOCs

Media Affected: Groundwater
Funding to Date: \$ 10.2 million

Est. CTC (Comp Year): \$ 0.4 million (FY2014)

IRP Sites (Final RIP/RC): 13 (FY2014)

MMRP Sites (Final RIP/RC): 4 (FY2011)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-7-19

#### Introduction

Fort McPherson houses the U.S. Army Forces Command Headquarters, the U.S. Army Reserve Command, and the Headquarters of the Third U.S. Army. Sites include a contaminated fill area, a surface disposal area, four oil-water separators, former small arms ranges, an active small arms range, aboveground storage tanks, and multiple underground storage tanks (USTs). In 2005, the BRAC Commission recommended Fort McPherson for closure and disposal. In FY07, Fort McPherson established a Restoration Advisory Board to discuss the installation's cleanup progress with the community.

Fort McPherson conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP) in FY06; MMRP sites were identified.

#### **FY10 IRP Progress**

Fort McPherson awarded a contract to conduct a site inspection (SI) at the former Crematory Site.

Technical issues delayed completion of the SI at the former Crematory Site and the SI for the former Water Tower, which is delayed indefinitely because suspected contamination is below maximum contaminant level and cleanup is no longer necessary. Regulatory issues delayed determination that no further cleanup actions are necessary for the Ash Disposal Dump Site (FTMP 06).

#### **FY10 MMRP Progress**

Fort McPherson conducted an SI for the former Trap and Skeet Range.

#### Plan of Action

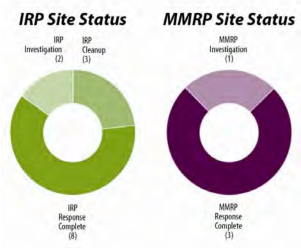
Plan of action items for Fort McPherson are grouped below according to program category.

#### **IRP**

- Conduct SI at the former Crematory Site in FY11.
- Complete sampling and receive determination that no further cleanup actions are necessary on the Ash Disposal Dump Site (FTMP 06) in FY11.

#### **MMRP**

- Develop proposed plan for the former Trap and Skeet Range in FY11.
- Conduct SI of the Small Arms Range (FTMP 12) in FY11.



**FFID:** NJ221382059700

**Location (Size):** Monmouth County, New Jersey (1,338 acres)

Conducted research and development of C4ISR

systems

HRS Score: N/A

**IAG Status:** FFA signed in July 1990

**Contaminants:** Petroleum hydrocarbons, VOCs, SVOCs, PCBs,

heavy metals, radionuclides

Media Affected: Groundwater, Surface Water, Soil

Funding to Date: \$ 29.4 million

Est. CTC (Comp Year): \$ 17.3 million (FY2015)

IRP Sites (Final RIP/RC): 55 (FY2011)
MMRP Sites (Final RIP/RC): 1 (FY2008)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-110

#### Introduction

Mission:

Fort Monmouth's mission is to conduct research and development. Prominent sites at Fort Monmouth include landfills, underground storage tanks, hazardous waste storage areas, polychlorinated biphenyl (PCB) spill areas, asbestos areas, and radiological storage and spill areas. Contaminants in groundwater and soil include chlorinated solvents, volatile organic compounds (VOCs), and heavy metals. DoD and EPA signed a federal facility agreement (FFA) in July 1990 to outline how they were going to proceed with cleanup. In 1993, the BRAC Commission recommended realignment of Fort Monmouth. This realignment resulted in the closure of the Evans Area; the transfer of part of the Charles Wood Area to the Navy; and the relocation of personnel from the leased space, the Evans Area, and Vint Hill Farms Station to the Main Post and the Charles Wood Area. To accelerate transfer, the Army divided the Fort Monmouth BRAC property into eight parcels: the Charles Wood Housing Area and seven parcels in the Evans Area. In 2005, the BRAC Commission recommended closure of the Fort Monmouth Main Post and Charles Wood Area. In FY94, the Evans Area formed a BRAC cleanup team to develop a process for cleanup of sites and completed the BRAC cleanup plan to prioritize sites requiring environmental restoration. In FY96, the Evans Area formed a Restoration Advisory Board (RAB) to discuss the installation's cleanup progress with the community. In FY07, the installation formed another RAB for the BRAC 2005 Main Post and Charles Wood Area. To ensure continuous monitoring and improvement, Fort Monmouth completed a five-year review report in FY06.

To date, the installation has transferred the Evans Area Parcels D and F by deed. In FY02, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

#### **FY10 IRP Progress**

The cost of completing environmental restoration has changed significantly due to regulatory issues.

Regulatory issues delayed completion of cleanup at the Building 9004 septic tank and transfer of the remaining two acres. Administrative issues delayed assignment of Parcel D to the Department of Education and support transfer to Brookdale College.

#### **FY10 MMRP Progress**

Fort Monmouth conducted no MMRP activities.

# IRP Site Status IRP Cleanup (12) IRP Response Complete (43) IRP Response Complete (1)

#### **Plan of Action**

Plan of action items for Fort Monmouth are grouped below according to program category.

#### **IRP**

- Complete cleanup at the Building 9004 septic tank and transfer the remaining two acres in EY11
- Assign Parcel D to the Department of Education and support transfer to Brookdale College in FY11.
- Continue oxygen injections at Sites M2, M58, M61 and M64 in FY11.
- Continue to inject compounds that release hydrogen at Sites M5, M22 and M59 on the Main Post and the Charles Wood Area in FY11.
- Complete biennial classification exception area reports in FY11.
- Continue to perform pump and treat cleanup at Sites M22 and M53 in FY11.
- Perform five-year review report for FTMM35 Groundwater at Evans Area in FY11

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

**FFID:** VA321372060300

**Location (Size):** Hampton, Virginia (570 acres)

Mission: Provided quality base operations for five major

defense agencies

HRS Score: N/A
IAG Status: N/A

**Contaminants:** Metals, MEC, explosives, propellants, SVOCs,

VOCs

Media Affected: Sediment and Soil

Funding to Date: \$ 7.1 million

Est. CTC (Comp Year): \$ 72.8 million (FY2016)

IRP Sites (Final RIP/RC): 17 (FY2013)
MMRP Sites (Final RIP/RC): 16 (FY2016)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

IRP/MMRP Status Table: Refer to page E-6-169

#### Introduction

Fort Monroe provides quality base operations support for several national defense agencies while preparing the Fort Monroe community for the future. Cleanup at Fort Monroe has included the removal of soil or liquid hydrocarbons from leaking underground storage tanks. In 2005, the BRAC Commission recommended closure of Fort Monroe. In FY06, the installation designated a Base Transition Coordinator and an interim BRAC Environmental Coordinator. The installation also formed a Restoration Advisory Board (RAB) to discuss cleanup progress with the community. In FY07, the Governor of Virginia established the Fort Monroe Federal Area Development Authority.

Fort Monroe is reverting Approximately 288 acres back to the Commonwealth of Virginia; 77 additional are not yet under a deed and ownership is undetermined. The following sites at Fort Monroe have completed cleanup: Sites 1 and 2 (two former landfills [LFs]), Site 3 (a classified document incinerator), and Site 4, (unexploded ordnance at the whole installation). In FY04, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP): MMRP sites were identified.

#### **FY10 IRP Progress**

Fort Monroe was awarded a contract for removal actions and began soil sampling and delineation for three soil removal actions. The installation received regulatory concurrence determining that no further cleanup actions were necessary on 13 expanded site inspection sites. The installation also continued risk assessment and further delineation on three sites in the remedial investigation (RI) phase; Dog Beach LF, the Moat, and Buildings 204/205.

Regulatory and technical issues delayed concurrence determining that no further cleanup actions were necessary at 13 additional sites.

Fort Monroe held quarterly RAB meetings.

#### **FY10 MMRP Progress**

Fort Monroe completed the RI and feasibility study to evaluate cleanup alternatives for all land based areas of the post, and prepared the proposed cleanup plan. The installation conducted an anomaly investigation in the moat.

Regulatory and technical issues delayed completion of the proposed cleanup plan and decision document (DD), and completion of the Moat investigation report.

Fort Monroe held quarterly RAB meetings and a public meeting to discuss the proposed cleanup plan. No public comments were received.

#### Plan of Action

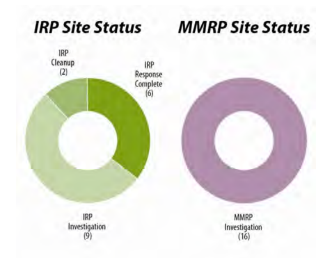
Plan of action items for Fort Monroe are grouped below according to program category.

#### **IRP**

- Receive regulatory concurrence that no further cleanup actions are necessary at 13 additional sites in FY11.
- Complete soil removals at three sites in FY11.
- Complete proposed cleanup plan for Dog Beach LF, the Moat, and Buildings 204/205 in FY11.

#### **MMRP**

- Complete the land use control implementation control plan, which restricts use of and access to 12 munitions reponse areas in FY11.
- Complete proposed cleanup plan and DD in FY11.
- Complete moat RI/FS to move to land use controls in FY11.



**FFID:** CA921372067600

Location (Size): Marina, California (27,827 acres)

**Mission:** Served as host to 7th Infantry Division (Light):

supports the Defense Language Institute Foreign Language Center, currently at the Presidio of

Monterey, California

**HRS Score**: 42.24; placed on NPL in February 1990

**IAG Status:** FFA signed in July 1990

Contaminants: VOCs, petroleum hydrocarbons, heavy metals,

pesticides, SVOCs, explosives, propellants

Media Affected: Groundwater and Soil
Funding to Date: \$ 501.4 million

Est. CTC (Comp Year): \$ 326.4 million (FY2037)

IRP Sites (Final RIP/RC): 46 (FY2017)

MMRP Sites (Final RIP/RC): 22 (FY2019)

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-6-21

#### Introduction

From 1917 to 1994, Fort Ord served primarily as a training and staging installation for infantry units. In FY87, a hydrogeological investigation identified the Fort Ord sanitary landfills (LFs) as potential sources of contamination. Identified sites including LFs; underground storage tanks; motor pools; family housing areas; fire training areas; an 8,000-acre impact area; and an ordnance and explosives disposal area. In addition, Fort Ord discovered petroleum hydrocarbons and volatile organic compounds (VOCs) had contaminated the groundwater. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in 1990. DoD and EPA signed a federal facility agreement (FFA) in July 1990 to outline how they were going to proceed with cleanup. In 1991, the BRAC Commission recommended closure of Fort Ord and moving the 7th Infantry Division (Light) to Fort Lewis, Washington. The Army closed Fort Ord in September 1994. In FY94, Fort Ord converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board (RAB). The installation also formed a BRAC cleanup team to develop a process for cleanup of sites at Fort Ord. In FY99, the installation reestablished the technical review committee and dissolved the RAB. To ensure continuous monitoring and improvement, Fort Ord completed five-year review reports in FY02 and FY07.

To date, Fort Ord has transferred over 19,100 acres. The installation has completed 15 Records of Decision (RODs), which selected cleanup actions at environmental sites. The installation also conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); 22 MMRP sites were identified.

#### **FY10 IRP Progress**

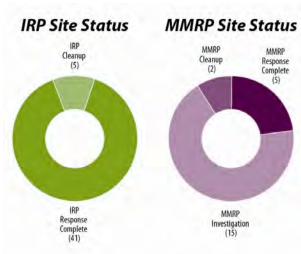
Fort Ord began excavation of Site 39 soil and placement of the soil at the operable unit (OU) 2 landfill. The installation completed the explanation of significant differences for the OU 1 off-site treatment system. The installation also continued transferring the properties found suitable to transfer, and continued operation of the groundwater treatment systems at Site 2/12, and OUs 1 and 2. Fort Ord installed additional

components of a cleanup system and extraction wells for the OU carbon tetrachloride groundwater treatment project.

#### **FY10 MMRP Progress**

The installation completed the prescribed burns and munitions clearance at Burn Units 14 and 19. The installation began the remedial investigation (RI) and feasibility study (FS) to evaluate cleanup alternatives for all remaining munitions response sites (MRSs) from site work plan and preparations for the prescribed burns and munitions clearance at Bureau of Land Management (BLM) Units 15 and 21. As a part of the Environmental Services Cooperative Agreement (ESCA), the installation continued field work in the Group 1 area, and issued a draft RI/FS work plan for the ESCA Group 3 and 4 areas. The installation completed a draft RI/FS, and a Track 1 memo determining that no further cleanup actions are necessary in the County North portion of the area for the ESCA group 2 area.

Technical issues delayed completion of the prescribed burns and munitions clearance at BLM Units 15 and 21. Regulatory issues delayed completion of cleanup at the California State University and Monterey Bay, and the proposed plan (PP) and ROD for the ESCA Group 2 munitions response sites.



#### Plan of Action

Plan of action items for Fort Ord are grouped below according to program category.

#### **IRP**

- Continue transferring properties found suitable to transfer for Site 11 in FY11.
- Continue cleanup actions for the carbon tetrachloride groundwater treatment project in FY11-FY12.
- Continue excavation and placement of the soil at Site 39 in FY11-FY12.
- Continue groundwater treatment at Sites 2 and 12 and OUs 1 and 2 in FY11-FY12.
- Continue evaluation and implementation of optimization efforts for the three groundwater treatment plants in FY11-FY12.

#### MMRP

- Complete the PP and ROD for the ESCA Group 2 munitions response sites in FY11.
- Continue field work at the ESCA Group 1 area in FY11.
- Continue RI/FS for remaining MRSs from work plan in FY11.
- Conduct prescribed burns and munitions clearance at BLM Units 15 and 21 in FY11.
- Complete the PP and ROD for the ESCA Groups 3 and 4 MRSs in FY11-FY12.

Fort Richardson NPI

**FFID**: AK021452215700

**Location (Size):** Anchorage, Alaska (64,470 acres)

**Mission:** Support and sustain forces assigned to U.S.

Army Alaska

**HRS Score:** 50.00; placed on NPL in May 1994

IAG Status: FFA signed in December 1994

**Contaminants:** White phosphorus, PCBs, heavy metals, POLs,

solvents, pesticides, VOCs, dioxins, SVOCs

Media Affected: Surface Water and Soil

Funding to Date: \$ 101.4 million

Est. CTC (Comp Year): \$ 74.2 million (FY2018)

IRP Sites (Final RIP/RC): 94 (FY2013)
MMRP Sites (Final RIP/RC): 15 (FY2011)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-3

#### Introduction

Since World War II, Fort Richardson has supported combat unit training and operations. These activities contaminated soil, surface water, sediment, and groundwater with petroleum/oil/lubricants (POLs), solvents, and polychlorinated biphenyls (PCBs). Parts of a 2,500-acre wetland (Eagle River Flats) that served as an active ordnance impact area contain white phosphorus. The potential risk to human health and the environment was significant enough for EPA to place Fort Richardson on the NPL in May 1994. DoD and EPA signed a federal facility agreement (FFA) in December 1994 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended Fort Richardson for realignment. In FY98, the installation formed a Restoration Advisory Board to discuss the installation's cleanup progress with the community. To ensure continuous monitoring and improvement, Fort Richardson completed five-year review reports in FY03 and FY08.

To date, the installation has signed five Records of Decision, which selected cleanup actions at environmental restoration sites. In FY02, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

#### **FY10 IRP Progress**

Fort Richardson completed long-term management (LTM) plans for Operable Units (OUs) B and E, and implemented the LTM plan for OU C. The installation also completed the bedrock model at Poleline Road, began a remedial investigation (RI) at the Nike Site Summit, and evaluated cleanup requirements for new sites. Fort Richardson transferred 11 compliance restoration sites into the Installation Restoration Program (IRP).

#### **FY10 MMRP Progress**

Fort Richardson received concurrence from regulatory agencies determining that no further cleanup actions are necessary for eight sites, and began RI activities at seven sites.

Regulatory issues delayed concurrence from regulatory agencies determining that no further cleanup actions are necessary for three remaining sites.

#### **Plan of Action**

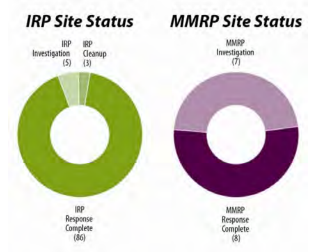
Plan of action items for Fort Richardson are grouped below according to program category.

#### IRP

- Transfer environmental restoration responsibilities to Elmendorf AFB under Air Force management in FY11.
- Complete RI and feasibility study (FS) to evaluate cleanup alternatives and decision document for the Nike Site Summit in FY11.

#### **MMRP**

- Complete RI/FS for seven sites in FY11.
- Recieve regulatory concurrence determining that no further cleanup actions are necessary for three sites in FY11.



**FFID:** KS721402075600

**Location (Size):** Junction City, Kansas (100,656 acres)

**Mission:** Provide training, readiness, and deployability for

three component combat brigades, one combat aviation brigade, and one sustainment brigade;

active and reserve component units

HRS Score: 33.8; placed on NPL in August 1990

IAG Status: IAG signed in June 1991

Contaminants: Pesticides, lead, VOCs, metals, solvents

Media Affected: Groundwater and Soil

Funding to Date: \$ 79.5 million

Est. CTC (Comp Year): \$ 5.6 million (FY2014)

IRP Sites (Final RIP/RC): 75 (FY2014)

MMRP Sites (Final RIP/RC): 4 (FY2012)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-25

#### Introduction

Fort Riley provides facilities for several active and reserve Army combat brigades. The installation has five operable units (OUs): Southwest Funston Landfill (LF) (OU 1), Pesticide Storage Facility (OU 2), Dry Cleaning Facilities Area (OU 3), Former Fire Training Area - Marshall Army Airfield (OU 4), and 354 Area Solvent Detections (OU 5). The potential risk to human health and environment was significant enough for EPA to place Fort Riley on the NPL in August 1990. The installation established a Restoration Advisory Board in 1997 to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed one five-year review report for OUs 1 and 2 in FY02, and another for OUs 1, 2, 4, and 5 in FY07.

To date, the installation has completed five Records of Decision for OUs 1 through 5, which selected cleanup actions at these sites. In FY05, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

#### **FY10 IRP Progress**

Fort Riley completed monitoring at OU 1 and continued monitoring at OU 3, began cleanup at Sites FTRI 063, 066, and 068 at Camp Funston, and completed the explanation of significant differences at OU 2 and closed the site. The installation also continued monitoring and contracted retreatment of the abandoned gasoline line, and completed a report on cleanup actions at OUs 1 and 4.

Administrative issues delayed site treatment of the abandoned gasoline line. Regulatory issues delayed completion of the report on cleanup actions at OU 5.

#### **FY10 MMRP Progress**

Fort Riley completed the remedial investigation work plan and began fieldwork at Sherman Heights Small Arms Range Impact Slope.

Technical issues delayed the start of field work at Forsyth LF Area 2.

#### **Plan of Action**

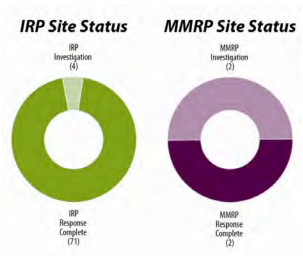
Plan of action items for Fort Riley are grouped below according to program category.

#### **IRP**

- Complete report on cleanup for OU 5 in FY11.
- Continue operation of cleanup systems at sites FTRI 063, 066, and 068 in FY11.
- Continue monitoring at OU 3 in FY11.
- Complete site treatment of the abandoned gasoline line in FY11.

#### **MMRP**

- Complete fieldwork at Sherman Heights Small Arms Range Impact Slope in FY11.
- Begin report on Sherman Heights Small Arms Range Impact Slope in FY11.
- · Begin fieldwork at Forsyth LF Area 2 in FY11.



**FFID:** IL521402083800

Location (Size): Fort Sheridan, Illinois (709 acres)

**Mission:** Provided administrative and logistical support;

non-excess property currently used as Army

Reserve installation and Navy housing area

HRS Score: N/A
IAG Status: N/A

Contaminants: Metals, VOCs, UXO, fuel hydrocarbons, PAHs,

SVOCs

Media Affected: Soil

Funding to Date: \$ 57.5 million

Est. CTC (Comp Year): \$ 3.0 million (FY2015)

IRP Sites (Final RIP/RC): 68 (FY2015)
MMRP Sites (Final RIP/RC): 3 (FY2011)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-23

**BRAC 1988** 

#### Introduction

Fort Sheridan's missions have included cavalry and infantry training, Nike systems maintenance, and administrative and logistical support. Contaminated sites include Landfills (LFs), pesticide storage areas, hazardous material storage areas, underground storage tanks, polychlorinated biphenyl (PCB)-containing transformers, and unexploded ordnance areas. Petroleum hydrocarbons, volatile organic compounds (VOCs), and polyaromatic hydrocarbons (PAHs) affect groundwater and soil. In December 1988, the BRAC Commission recommended closure of Fort Sheridan. The installation formed a BRAC cleanup team in 1994 to develop a process for cleanup of sites. In FY95, the installation formed a Restoration Advisory Board (RAB) to discuss cleanup progress with the community. In FY99, the RAB requested and received funding for technical assistance for public participation. To ensure continuous monitoring and improvement, Fort Sheridan completed a five-year review report in FY08.

In FY03, Fort Sheridan conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

#### **FY10 IRP Progress**

Administrative issues delayed the completion of the Record of Decision (ROD), which selected cleanup actions for all related cleanup at LF 1.

#### **FY10 MMRP Progress**

Administrative issues delayed the completion of a survey of munitions of concern at one of the anti-aircraft artillery firing points.

#### **Plan of Action**

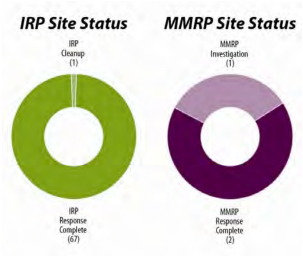
Plan of action items for Fort Sheridan are grouped below according to program category.

#### IRP

 Complete the ROD and all related cleanup at LF 1 in FY11.

#### **MMRP**

 Conduct a survey of munitions of concern at one of the anti-aircraft artillery firing points in FY11.



Fort Wainwright NPI

**FFID**: AK021452242600

**Location (Size):** Fairbanks, Alaska (917,993 acres)

**Mission:** Serve as headquarters of the 172nd Infantry

Brigade (Separate)

HRS Score: 50.00; placed on NPL in August 1990

IAG Status: FFA signed in November 1991

**Contaminants:** PCBs, SVOCs, POLs, heavy metals, solvents,

\$ 28.1 million (FY2040)

pesticides, paints, UXO, VOCs, Explosives,

Propellants

Media Affected: Groundwater and Soil

Funding to Date: \$ 180.9 million

IRP Sites (Final RIP/RC): 84 (FY2014)

MMRP Sites (Final RIP/RC): 15 (FY2013)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-3

#### Introduction

Since World War II, Fort Wainwright has housed light infantry brigades, most recently the 172nd Stryker Brigade Combat Team and the 1-501st Airborne Battalion. Studies at the installation identified drum burial sites, underground storage tanks, a railroad car off-loading facility, an open burn and open detonation area, a former ordnance disposal site, solvent groundwater contaminated areas, petroleum/oil/lubricant (POL) contaminated areas, and pesticide-contaminated soil. The potential risk to human health and the environment was significant enough for EPA to place Fort Wainwright on the NPL in 1990. DoD and EPA signed a federal facility agreement (FFA) in 1991 to outline how they were going to proceed with cleanup. In FY97, Fort Wainwright formed a Restoration Advisory Board (RAB) to discuss cleanup progress with the community. The RAB adjourned in FY04 at the recommendation of the community co-chair and community RAB members. The installation determined there was insufficient interest to reestablish the RAB in FY07. To ensure continuous monitoring and improvement, Fort Wainwright completed five-year review reports in FY01 and FY06.

To date, the installation has signed five Records of Decision (RODs), which selected cleanup actions at environmental restoration sites. In FY02, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

#### **FY10 IRP Progress**

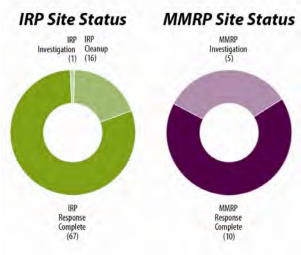
Est. CTC (Comp Year):

Fort Wainwright continued using monitoring and optimization processes to identify opportunities for streamlining cleanup, revise operations and maintenance (O&M) requirements, and evaluate site progress. The installation also began treatability studies at multiple new construction sites that are on or adjacent to known source areas. The cost of completing environmental restoration has changed significantly due to technical issues.

Regulatory issues delayed execution of work plans for decommissioning soil vapor extraction and air sparging systems at Operable Units (OUs) 3 and 5 source areas. Administrative issues delayed the start of a proposed plan (PP), ROD, and feasibility study (FS) to evaluate cleanup alternatives for OU 6.

#### **FY10 MMRP Progress**

Fort Wainwright prepared the remaining remedial investigation (RI) work plans for Training Area 101. The installation also prepared work plan and completed site investigations for four sites.



#### **Plan of Action**

Plan of action items for Fort Wainwright are grouped below according to program category.

#### IRP

- Execute work plans for decommissioning soil vapor extraction and air sparging systems at OUs 3 and 5 source areas in FY11.
- · Begin PP, ROD, and FS for OU 6 in FY11.
- Negotiate future investigations and O&M requirements at multiple new construction sites that are on or adjacent to known source areas from FY11-FY12.
- Complete the treatability study for OU 2 and propose investigation and removal of abandoned pipelines, product, and associated contaminated soils at other Installation Restoration Program (IRP) sites in FY11.
- Complete treatibility studies at multiple sites in FY11-FY12.

#### **MMRP**

- · Complete RI report in FY11-FY12.
- Prepare work plan and complete site investigation for the Bombing Range in FY11-FY12.

Fort Wingate BRAC 1988

**FFID:** NM621382097400

**Location (Size):** Gallup, New Mexico (21,881 acres)

Mission: Stored, shipped, and received ammunition

components and disposed of obsolete or

deteriorated explosives and ammunition

HRS Score: N/A
IAG Status: N/A

Contaminants: UXO, PCBs, pesticides, heavy metals, asbestos,

lead-based paint, explosive compounds, VOCs,

SVOCs, propellants

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 52.0 million

Est. CTC (Comp Year): \$ 134.7 million (FY2021)

IRP Sites (Final RIP/RC): 43 (FY2021)

MMRP Sites (Final RIP/RC): 5 (FY2021)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-6-113

#### Introduction

Fort Wingate's former mission was to store, test, and demilitarize munitions. Restoration efforts have focused on land affected by ordnance-related wastes, unexploded ordnance, and other contaminants. The affected areas are the open burning and open detonation (OB/OD) grounds, pistol range soil, pesticide-contaminated soil at Building 5, explosives-contaminated soil at the former bomb washout plant lagoons, polychlorinated biphenyl (PCB) contamination in Buildings 11 and 501, the former explosive washout plant (Building 503), and three solid waste landfills. In 1988, the BRAC Commission recommended closure of Fort Wingate. In FY94, the installation formed a BRAC cleanup team to develop a process for cleanup of sites at Fort Wingate. In FY95, the BRAC cleanup team revised the BRAC cleanup plan. The installation also formed a Restoration Advisory Board (RAB) in FY94 to discuss the installation's cleanup progress with the community. The RAB adjourned in FY04. In FY06, the installation developed a community relations plan.

To date, the installation has transferred over 5,400 acres. In FY03, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

#### **FY10 IRP Progress**

Fort Wingate completed the ecological risk assessment work plan and groundwater sampling for the base. The installation submitted transfer documents for Parcels 4B, 5B, 8 and 25. Fort Wingate completed investigation work plans for Parcels 4A, 5A, 6 and 23, and investigation fieldwork for Parcels 11, 21 and 22.

Regulatory issues delayed the transfer document submission for Parcels 12 and 14.

#### **FY10 MMRP Progress**

Fort Wingate continued to remove munitions and explosives of concern from arroyos.

Technical issues delayed the contract to perform the field investigation at the OB/OD unit and Parcel 3. Administrative issues delayed the start of the hazardous waste management removal and the corrective action management unit construction.

# IRP IRP IRP IRP Investigation (13) (4) IRP Investigation (3) IRP Response Complete (26) (2)

#### **Plan of Action**

Plan of action items for Fort Wingate are grouped below according to program category.

#### **IRP**

- Submit transfer documents for Parcels 12 and 14 in FY11.
- Submit transfer documents for Parcel 10A in FY11-FY12.
- Perform investigation field sampling for Parcels 4A, 6, 10B and 23 in FY11-FY12.
- Award contract for investigation work for Parcels 7, 13, and 18, and Phase II work in Parcels 6, 11, 21, 22, and 23 including removal of the eastern landfill in Parcel 18 in FY11-FY12.

#### **MMRP**

- Perform work plan for investigation at Parcel 16 in FY11.
- Continue to remove munitions and explosives of concern from Arroyos in FY11.
- Award a performance based contract and prepare work plan for cleanup at Parcel 3 in FY11-FY12.

**FFID:** MN517002291400

Introduction

**Location (Size):** Fridley, Minnesota (83 acres)

Mission: Design and manufacture advanced weapons

systems

HRS Score: 30.83; placed on NPL in November 1989

IAG Status: FFA signed in March 1991

Contaminants: POLs, VOCs, SVOCs, TCE, metals, cyanide

Fridley Naval Industrial Reserve Ordnance Plant (NIROP) designs and manufactures advanced weapons systems. Site types include waste disposal pits and trenches, source areas

contaminants associated with these site types include

construction debris, and foundry sands. Investigations

petroleum/oil/lubricants (POLs), solvents, plating sludge,

conducted at this government-owned, contractor-operated installation identified trichloroethylene (TCE) in groundwater,

which discharges into the Mississippi River upstream from the

Minneapolis drinking water plant. The potential risk to human

health and the environment was significant enough for EPA to

place the installation on the NPL in November 1989. DoD and

outline how they were going to proceed with cleanup. The

communicating cleanup progress to the community in FY93.

updated it in FY97. The installation also compiled an

EPA signed a federal facility agreement (FFA) in March 1991 to

installation formed a technical review committee responsible for

and converted it to a Restoration Advisory Board in FY95. The

installation prepared the community relations plan in FY91 and

administrative record and established an information repository

in FY95. To ensure continuous monitoring and improvement, Fridley NIROP completed five-year review reports in FY04 and

beneath the main industrial plant, a foundry core butt disposal area, and site-wide groundwater contamination. Wastes and

Media Affected: Groundwater and Soil

IRP/MMRP Status Table:

Refer to page E-6-98

Funding to Date: \$ 39.0 million

Est. CTC (Comp Year): \$ 14.8 million (FY2034)

IRP Sites (Final RIP/RC): 5 (FY2002)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned

#### **FY10 MMRP Progress**

Fridley NIROP has identified no MMRP sites.

#### **Plan of Action**

Plan of action items for Fridley Naval Industrial Reserve Ordnance Plant are grouped below according to program category.

#### **IRP**

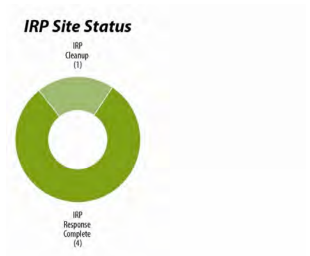
- Continue developing exit strategy in FY11.
- Evaluate and optimize the extraction system in FY11.
- Replace extraction well AT-3A and add an additional extraction well in FY11.
- Continue O&M activities in FY11-FY12.
- Upgrade equipment in FY11-FY12.
- Replace one additional extraction well in FY11-FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

# FY09. To date, Fridley NIROP has completed Records of Decision, which selected cleanup actions for Operable Units 1, 2, and 3. In addition, the installation has completed cleanup for Sites 1 and 2. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified. FY10 IRP Progress Fridley NIROP continued operation and maintenance (O&M)

Fridley NIROP continued operation and maintenance (O&M) and developing an exit strategy. The installation evaluated the replacement of two extraction wells. The installation also completed the annual monitoring report as required. The cost of completing environmental restoration has changed significantly due to technical issues.



Navy F-77

**FFID**: AK057302865500

Location (Size): Galena, Alaska (162 acres)

**Mission:** Served as an active refueling stop for aircraft

bound for the Soviet Union under the Lend-Lease program in World War II, and later as a forward operating location for the Air Force as part of the

NORAD Mission

HRS Score: N/A
IAG Status: N/A

Contaminants: TCE, POLs, benzene, VOCs, SVOCs, metals

Media Affected: Groundwater and Soil

Funding to Date: \$ 36.4 million

Est. CTC (Comp Year): \$ 65.6 million (FY2020)

IRP Sites (Final RIP/RC): 27 (FY2013)

MMRP Sites (Final RIP/RC): 1 (FY2011)

Five-Year Review Status: This installation is not required to complete a

five-year review report

IRP/MMRP Status Table: Refer to page E-6-5

#### Introduction

Galena Forward Operating Location (FOL) formerly served as an active refueling stop for Soviet Union-bound aircraft, and later as part of the North American Aerospace Defense Command mission. The airport was constructed in 1940, and the Air Force has had joint civilian-military use of the airfield since 1951. Military operations have released hazardous chemicals via spills or historical disposal practices. The Air Force reduced the active duty force at the installation in 1993. In 2005, the BRAC Commission recommended closure of Galena FOL. The installation formed a Restoration Advisory Board to discuss the installation's cleanup progress with the community in 2004, but it adjourned due to insufficient interest. Renewed interest by the community led to re initiation of the RAB in FY10. Galena FOL and the Alaska Department of Environmental Conservation coordinate with local stakeholders (including the Louden Tribal Council, City of Galena, and Galena City Schools) through the Galena Technical Project Team to address environmental concerns.

The installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

installation adjusted cleanup plans based on data collected in 2009 that showed contamination was more extensive than originally thought; plan of action items are adjusted accordingly.

#### **FY10 MMRP Progress**

Galena FOL completed an SI at one site.

#### **Plan of Action**

Plan of action items for Galena Forward Operating Location are grouped below according to program category.

#### IRP

- Complete investigations at IRP sites in FY11.
- Conduct source removal actions at four sites in FY11.
- Construct a cleanup system for contaminated soil in FY11.
- · Optimize current cleanup systems in FY11.

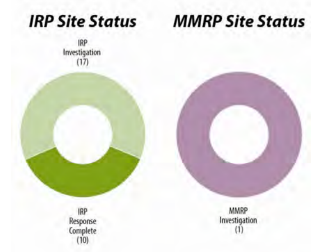
#### **MMRP**

 Conduct supplemental investigation to support determination that no further cleanup is necessary at one site in FY11.

#### **FY10 IRP Progress**

Galena FOL conducted preliminary assessments of the entire base and continued operations of the current remediation system. The installation conducted investigations at 26 areas of concern and 6 sites, which included determinations that no further cleanup actions were necessary for multiple areas. The installation conducted cleanup at one site and constructed a bioreactor at another site to evaluate the effectiveness of bioremediation for the cleanup of solvent-contaminated groundwater. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory, technical, and administrative issues delayed completion of remedial investigations (RIs) for 16 sites, preliminary assessments and RIs for 60 sites, and site inspection (SI) and RI fieldwork for 20 sites. Regulatory, technical, and administrative issues also delayed documentation that no further cleanup actions are necessary at 25 sites, and the operation of 13 cleanup systems. The



Air Force

## **Gentile Air Force Station Defense Electronics Supply Center, Dayton**

**FFID:** OH597152435700

Location (Size): Kettering, Ohio (164 acres)

**Mission:** Provided logistical support to the military services

by supplying electrical and electronic material

HRS Score: N/A

IAG Status: N/A

**Contaminants:** Solvents, pile runoff (VOCs and SVOCs), metals,

residual POLs

Media Affected: Groundwater and Soil

Funding to Date: \$ 10.9 million

Est. CTC (Comp Year): \$ 1.9 million (FY2028)

IRP Sites (Final RIP/RC): 22 (FY2002)
MMRP Sites (Final RIP/RC): None

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-7-43

#### Introduction

Gentile Air Force Station (AFS) formerly provided logistical support to the Military Services by supplying electrical and electronic material. Sites identified at the installation include underground storage tanks; areas of past industrial operations; and landfills containing construction debris, hardfill, waste oil, solvents, asbestos, low-level radioactive waste, and a subsurface material suspected to be paint thinner. Releases from these sites have contaminated soil and groundwater. In July 1993, the BRAC Commission recommended closure of the Defense Electronics Supply Center (Gentile AFS) and relocation of its mission to the Defense Construction Supply Center in Columbus, Ohio. Gentile AFS closed in December 1996. In FY93, the installation's BRAC cleanup team developed a BRAC cleanup plan with community input to prioritize sites requiring environmental restoration. The installation formed a Restoration Advisory Board (RAB) in FY94 to discuss the installation's cleanup progress with the community. The RAB formally adjourned in FY05. A memorandum of agreement with the Air Force Real Property Agency terminated DLA's involvement in environmental restoration at the installation at the end of FY98. To ensure continuous monitoring and improvement, Gentile AFS completed a five-year review report in FY04.

Environmental studies have identified 22 sites suspected to contain contamination. Twelve sites were closed between FY97 and FY01 with decision documents (DDs), which determined that no further cleanup actions were necessary. Eighteen sites have conditional DDs, determining no further cleanup is necessary if future access is limited to commercial or industrial use. Ten sites are included in two Installation Restoration Program (IRP) DDs, which determined that institutional controls, which minimize the potential for human exposure, are needed at all ten sites. In FY04, Gentile AFS conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified. As of FY05, Gentile AFS has transferred all property.

#### **FY10 IRP Progress**

Gentile AFS continued cleanup operations at spill site (SS) 028 and SS 035, and waste pit (WP) 026. The installation also updated the administrative record file and land use control management plan which lays out procedures to manage restricted access to sites.

Technical and administrative issues delayed the completion of the second five-year review report.

The BRAC cleanup team met once to discuss the status of the installation.

#### **FY10 MMRP Progress**

Gentile AFS has identified no MMRP sites.

#### **Plan of Action**

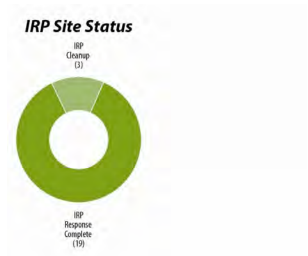
Plan of action items for Gentile Air Force Station are grouped below according to program category.

#### **IRP**

- Continue cleanup operations at SS 028 and SS 035, and WP 026 in FY11.
- Complete the second five-year review report in FY11.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



George Air Force Base NPL/BRAC 1988

IRP/MMRP Status Table:

Refer to page E-6-31

**FFID:** CA957002445300

**Location (Size):** Victorville, California (5,062 acres)

Mission: Provided tactical fighter operations support

**HRS Score:** 33.62; placed on NPL in February 1990

Contaminants: POLs, VOCs, lead, SVOCs, metals, radioactive

FFA signed in October 1990

materials, other

Media Affected: Groundwater, Surface Water, Soil

Funding to Date: \$ 124.7 million

Est. CTC (Comp Year): \$46.6 million (FY2040)

IRP Sites (Final RIP/RC): 77 (FY2012)
MMRP Sites (Final RIP/RC): 8 (FY2012)

Five-Year Review Status: Completed and planned

#### **Plan of Action**

Plan of action items for George Air Force Base are grouped below according to program category.

#### **IRP**

- Complete final pesticide corrective action plan and final petroleum corrective action plan in FY11.
- Complete feasibility study (FS), proposed plan (PP) and draft ROD in FY11.
- Submit five-year review report in FY11.
- Complete final FS, PP and final ROD Amendment for OU 1 in FY11-FY12.

#### **MMRP**

- Conduct low complexity biological assessment in FY11-FY12.
- Conduct investigation and surface clearance on 77 acres at SR 401; DP 033; and XU 400 in FY11-FY12.
- Remove and dispose of munitions debris on small arms range in FY12.

#### Introduction

IAG Status:

George Air Force Base (AFB) formerly provided tactical fighter operations support. Environmental studies conducted at George AFB have identified landfills, petroleum spill sites, underground storage tanks (USTs), waste storage and disposal units, and fire training areas. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in February 1990. DoD and EPA signed a federal facility agreement (FFA) in October 1990 to outline how they were going to proceed with cleanup. The 1988 BRAC Commission recommended closure of George AFB and the installation closed in December 1992. In FY92, the installation formed a BRAC cleanup team to develop a process for cleanup of sites at George AFB, and converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY01 and FY06.

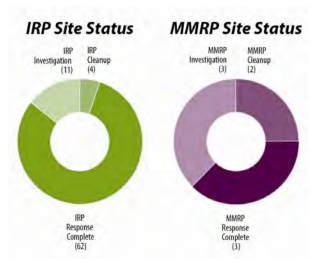
Sites have been grouped into five operable units (OUs). George AFB has completed two Records of Decisions (RODs) for OUs 1 and 3, selecting cleanup actions at these sites. In FY04, George AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); eight MMRP sites were identified.

#### **FY10 IRP Progress**

George AFB competed the draft petroleum corrective action plan. The installation also completed the draft feasibility study (FS) to evaluate cleanup alternatives at OU 1. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

#### **FY10 MMRP Progress**

George AFB wrote and awarded the contract to prepare a work plan for conducting the MMRP investigation, conducting and preparing detailed risk minimization procedures, and a low complexity biological assessment.



**FFID:** NY257002445100

**Location (Size):** Rome, New York (3,638 acres)

Mission: Supported bomber and tanker operations

**HRS Score:** 34.20; placed on NPL in July 1987

IAG Status: FFA signed in June 1990

**Contaminants:** Heavy metals, PCBs, grease, degreasers,

caustic cleaners, dyes, penetrants, VOCs, TCE,

UXO, SVOCs, radioactive materials, explosives,

propellants
Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 152.6 million

Est. CTC (Comp Year): \$ 20.3 million (FY2999)

IRP Sites (Final RIP/RC): 70 (FY2012)
MMRP Sites (Final RIP/RC): 12 (FY2004)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-119

#### Introduction

The mission of Griffiss Air Force Base (AFB) was to support bomber and tanker aircraft operations. Sites identified at the installation include landfills (LFs), underground storage tanks (USTs), fire training areas, disposal pits, spill areas, and identified possible off-site groundwater contamination. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed a federal facility agreement (FFA) in June 1990 to outline how they were going to proceed with cleanup. The 1993 BRAC Commission recommended realignment of Griffiss AFB and the 1995 BRAC Commission recommended further realignment. Following the realignment actions, Griffiss AFB retained 136 acres for Rome Laboratory and Air National Guard Northeast Air Defense Sector facilities. In FY95, Griffiss AFB formed a BRAC cleanup team to develop a process for cleanup of sites at the installation and, with community input, completed the BRAC cleanup plan to prioritize sites requiring environmental restoration. Also in FY95, the installation formed a Restoration Advisory Board to discuss cleanup progress with the community. The installation received funding for technical assistance for public participation in FY99. To ensure continuous monitoring and improvement, Griffiss AFB completed a five-year review report in FY05 and FY10.

To date, the installation has signed 35 Records of Decision (RODs) which selected cleanup actions at environmental restoration sites. Griffiss AFB has completed eight RODs documenting no further cleanup action is necessary. Interim cleanup conducted at the facility between FY86 and FY91 included modification of an LF cap; and the removal of contaminated soil and USTs from a tank farm, various disposal pits, and the area adjacent to an aircraft nosedock. In FY04, Griffiss AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

#### **FY10 IRP Progress**

Media Affected:

Griffiss AFB completed and decommissioned the landfarming operations, which treated 150,000 cubic yards of petroleum-contaminated soil that was reused throughout the base. In addition, the installation completed three RODs, two proposed plans (PP), and the second five-year review report. The installation also installed the cleanup system at the fourth and final chlorinated contamination site. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

#### **FY10 MMRP Progress**

The installation conducted no MMRP actions.

#### **Plan of Action**

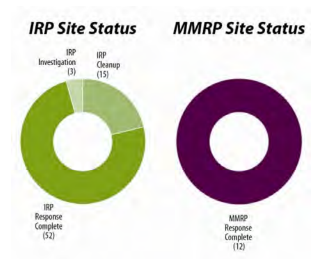
Plan of action items for Griffiss Air Force Base are grouped below according to program category.

#### **IRP**

- Complete three PPs and four RODs in FY11.
- Award a performance-based contract for cleanup at 43 sites in FY11.
- · Complete two PPs and two RODs in FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



### **Grissom Air Force Base** Grissom Air Reserve Base

**FFID**: IN557212447200

**Location (Size):** Peru, Indiana (2,722 acres)

**Mission:** Supports tanker aircraft operations of the 434th

Air Refueling Wing; formerly supported bomber

aircraft operations

HRS Score: N/A
IAG Status: N/A

**Contaminants:** Household and industrial waste, radioactive

contamination, spent solvents, metals, fuels,

SVOCs, lead, waste oils, asbestos, VOCs, explosives, propellants

Groundwater, Sediment, Soil

Media Affected: Groundwater, Sediment Funding to Date: \$ 29.0 million

Est. CTC (Comp Year): \$ 12.0 million (FY2999)

IRP Sites (Final RIP/RC): 40 (FY2012)
MMRP Sites (Final RIP/RC): 5 (FY2002)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-79

#### Introduction

Grissom Air Force Base (AFB), now divided into the former Grissom AFB and the Grissom Air Reserve Base (ARB), was established as Bunker Hill Naval Air Station in 1942 and became an Air Force installation in 1954 that supported bomber aircraft operations. Grissom AFB has most recently supported tanker aircraft operations of the 434th Air Refueling Wing. Contaminated sites include outdoor and indoor small arms firing ranges, a munitions burn/burial area, a grenade training range, a firing-in butt site, oil-water separator sites, underground storage tank sites, aboveground storage tank sites, a central heat plant site, fire training areas, landfills, and various maintenance shops and spill sites. In July 1991, the BRAC Commission recommended realignment of the installation. Following realignment in September 1994, the Air Force retained 1,400 acres as Grissom Air Reserve Base (ARB). In FY07, the Air Force Real Property Agency used BRAC funding to complete cleanup and transfer the other 1,322 acres to the Miami County Economic Development Authority, the State of Indiana, and several private entities. In FY94, the installation formed a BRAC cleanup team to develop a process for cleanup of sites. The BRAC cleanup team developed a BRAC cleanup plan with community input in FY94 to prioritize sites requiring environmental restoration. In FY95, the installation formed a Restoration Advisory Board to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, Grissom AFB and Grissom ARB both completed five-year review reports in FY06.

Records of Decision (RODs) or decision documents (DDs) have been signed for 12 sites at Grissom AFB and 27 sites at Grissom ARB, selecting cleanup actions or determining that no further cleanup action is necessary. In FY04, Grissom AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP): MMRP sites were identified.

#### **FY10 IRP Progress**

Grissom ARB modified three RODs to remove groundwater restrictions at three sites and removed two sites from future five-year reviews. The installation conducted Interim cleanup actions at two sites and began a five-year review report. Grissom ARB conducted groundwater monitoring at six sites. Grissom AFB continued cleanup using natural processes at five sites. Grissom AFB managed land use controls (LUCs), which restrict the use of or access to 14 sites and institutional controls (ICs), which are tools that minimize the potential for human exposure for the same 14 sites. The cost of completing environmental restoration has changed significantly due to regulatory issues and changes in estimating criteria.

#### **FY10 MMRP Progress**

Grissom AFB prepared closure documentation for four MMRP sites.

# IRP Site Status IRP Cleanup (8) IRP Response Complete (32) IRP RMMRP Response Complete (5)

#### **Plan of Action**

Plan of action items for Grissom Air Force Base are grouped below according to program category.

#### IRP

- Complete five-year review reports for Grissom AFB and Grissom ARB in FY11.
- Award a nine-year, multi-base performance based contract for Grissom AFB in FY11.
- Perform LUC/IC inspections at 14 sites at Grissom AFB in FY11-FY12.
- Monitor groundwater at six sites at Grissom AFB and four sites at Grissom ARB in FY11-FY12.
- Close three sites at Grissom ARB in FY11-FY12.

#### **MMRP**

 There are no MMRP actions scheduled at Grissom AFB or Grissom ARB for FY11 or FY12.

**FFID:** GU917002753200, GU917002758300,

GU917002758500, and GU917002757600

Location (Size): Apra Harbor, Guam (15,306 acres)

Mission: Operated facilities; provided services and materials; issued weapons and ordnance in

support of operating forces of the Navy; provided

services for Guam Naval Activities

HRS Score: N/A

IAG Status: IAG signed in FY93

**Contaminants:** PCBs, POLs, pesticides, heavy metals, VOCs,

SVOCs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 164.7 million

Est. CTC (Comp Year): \$ 57.6 million (FY2028)

IRP Sites (Final RIP/RC): 63 (FY2017)
MMRP Sites (Final RIP/RC): 4 (FY2019)

Five-Year Review Status: Completed, underway and planned

**IRP/MMRP Status Table:** Refer to page E-6-63 and E-7-20

#### Introduction

Guam Apra Harbor Complex consists of Navy commands in the Apra Harbor area and the former Naval Magazine area southeast of the harbor. The BRAC Commission recommended four of the commands (Guam Naval Activities, Naval Fleet and Industrial Supply Center, Naval Ship Repair Facility [NSRF], and Public Works Center) for realignment or closure in 1995. NSRF ceased operations in September 1997. Operations that contributed to contamination included support of naval operating forces and shore activities, photographic and printing shops, a dry cleaning plant, power plants and boilers, pest control operations, and chemical and medical laboratories. Wastes were stored and disposed of in landfills and wastewater treatment plants. DoD and EPA signed an interagency agreement (IAG) in FY93 to outline how they were going to proceed with cleanup. The installation formed a BRAC cleanup team to develop a process for cleanup of sites. Guam Apra Harbor Complex completed a joint community relations plan in FY92 to prioritize sites requiring environmental restoration. In FY94, Guam Apra Harbor Complex established an information repository. Formed in FY94, the complex converted its technical review committee responsible for communicating cleanup progress with the community, into a Restoration Advisory Board in FY95.

To date, the installation has completed cleanup at 44 sites. The installation also transferred 2,725 acres to the Government of Guam and decided to retain NSRF. In FY03, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified. To date, the installation has signed Decision Documents determining no further cleanup activities were necessary for five sites.

#### **FY10 IRP Progress**

Guam Apra Harbor Complex continued cleanup actions at 22 Installation Restoration Program (IRP) sites.

#### **FY10 MMRP Progress**

Guam Apra Harbor Complex continued cleanup actions at three MMRP sites.

#### **Plan of Action**

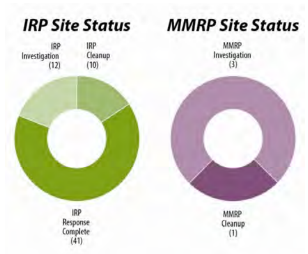
Plan of action items for Guam Apra Harbor Complex are grouped below according to program category.

#### **IRP**

There are no IRP actions scheduled for FY11 or FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Navy F-83

**FFID:** MA157172442400

**Location (Size):** Bedford, Massachusetts (826 acres)

Mission: Support Headuarters Electronic Systems Center

HRS Score: 50.00; placed on NPL in May 1994
IAG Status: FFA signed in September 2009

Contaminants: VOCs, SVOCs, gasoline, jet fuel, metals,

phenols, PCBs, chlorinated solvents

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 39.8 million

Est. CTC (Comp Year): \$ 8.7 million (FY2020)

IRP Sites (Final RIP/RC): 23 (FY2003)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-7-29

### Introduction

Hanscom Air Force Base (AFB) supports the Air Force Electronic Systems Center. Operations at Hanscom AFB have involved generation, use, and disposal of numerous hazardous substances. Possible sources of contamination include a former industrial wastewater treatment system, a former filter bed and landfill (LF) area, a jet fuel residue and tank sludge area, two LFs, three former fire training areas, a paint waste disposal area, a mercury spill area, former aviation fuel handling and storage facilities, underground storage tanks, and fuel spill areas. The potential risk to human health and the environment was significant enough for EPA to place Hanscom Field/Hanscom AFB on the NPL in May 1994. The NPL site designation includes Hanscom AFB and former portions of the installation leased from the Commonwealth of Massachusetts between 1942 and 1974. The leased property included the flightline and airfield areas of the installation that are now L.G. Hanscom Field, a civilian airport. In September 2009, DoD and EPA signed a federal facility agreement (FFA) to outline how they are going to proceed with cleanup. The 2005 BRAC Commission recommended Hanscom AFB for realignment. In FY95, the installation converted its technical review committee, responsible for communicating cleanup progress with the community, into a Restoration Advisory Board (RAB). To ensure continuous monitoring and improvement, the installation completed three five-year review reports in FY97, FY02, and FY07.

To date, the installation has closed 14 sites; no further construction of cleanup systems is required at the remaining 8 sites. The installation has signed Records of Decisions for operable units (OUs) 1 and 3 (Installation Restoration Program [IRP] Sites 6 and 21), which selected cleanup actions at these sites. Hanscom AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP): no MMRP sites were identified.

# **FY10 IRP Progress**

Hanscom AFB continued to operate, maintain, and monitor the long-term remedies in place at OUs 1, 2, and 3 (IRP Sites 6 and 21); Army and Air Force Exchange Services service station; and base motor pool sites. The installation continued to monitor and enforce land use controls (LUCs), which restrict activities at all sites.

The RAB held one meeting to discuss the status of the installation.

# **FY10 MMRP Progress**

The Air Force is reviewing its inventory of sites known or suspected of containing munitions for the MMRP.

### Plan of Action

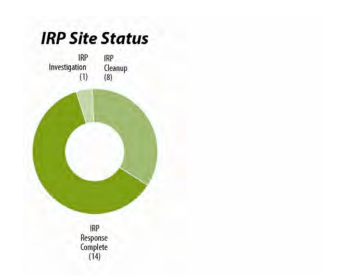
Plan of action items for Hanscom Air Force Base are grouped below according to program category.

### **IRP**

- Continue to operate, maintain, and monitor the long-term remedies in place at OUs 1, 2, and 3 (IRP Sites 6 and 21); Army and Air Force Exchange Services service station; and base motor pool sites in FY11-FY12.
- Continue to monitor and enforce LUCs at all sites in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID**: NE79799F041100

Location (Size):Hastings, Nebraska (48,753 acres)Mission:Produce, load, and store ammunitionHRS Score:42.24; placed on NPL in June 1986

IAG Status: IAG signed in 1998

Contaminants: UXO, VOCs, PAHs, heavy metals, SVOCs,

explosives, propellants

Media Affected: Groundwater and Soil

IRP/MMRP Status Table:

Refer to page E-6-106

Funding to Date: \$ 101.9 million

Est. CTC (Comp Year): \$ 50.1 million (FY2014)

IRP Sites (Final RIP/RC): 7 (FY2014)
MMRP Sites (Final RIP/RC): 1 (FY2002)

Five-Year Review Status: Completed and planned

# **FY10 MMRP Progress**

USACE conducted no MMRP actions.

### **Plan of Action**

Plan of action items for Hastings Groundwater Contamination Site are grouped below according to program category.

### **IRP**

- Complete the design for and begin construction of the cleanup system for OU 14 groundwater FY11.
- Prepare the PP, ROD, and focused FS addendum for OU 16 in FY11
- Begin five-year review report for the installation in FY11.

### **MMRP**

 Begin five-year review report for the munitions response site in FY11.

### Introduction

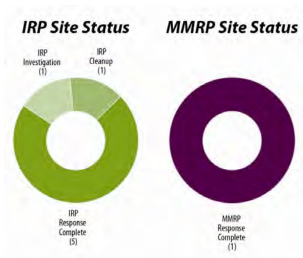
Operations at the Blaine Naval Ammunition Depot contributed to groundwater and soil contamination at the Hastings Groundwater Contamination Site. The U.S. Army Corps of Engineers (USACE) designated five operable units (OUs) at the property: three OUs for the 2,900-acre Hastings East Industrial Park and two others. The three OUs at the industrial park are divided into: soil (OU 4); the vadose zone (OU 8), which is directly beneath the surface; and groundwater (OU 14). OU 16 includes the explosives disposal area and the bomb and mine complex at the naval yard dump, and OU 15 contains a 44,500-acre area of the former Blaine Naval Ammunition Depot not included in the other OUs. The potential risk to human health and the environment was significant enough for EPA to place the property on the NPL in June 1986. DoD and EPA signed an interagency agreement (IAG) in FY98 to outline how they were going to proceed with cleanup. In FY99, USACE formed a Restoration Advisory Board to discuss the installations cleanup progress with the community. To ensure continuous monitoring and improvement, USACE completed five-year review reports in FY02 and FY09.

To date, the Army has signed Records of Decision (RODs), which selected cleanup actions for two soil contaminants and OU 14 and 15 groundwater. In FY96, the Army conducted an inventory for one site suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one site was identified. The Army approved a cleanup project for the site in FY96 and cleanup is complete.

# **FY10 IRP Progress**

USACE completed the ROD for Site-wide Groundwater (OU 8 and OU 14) and the proposed plan (PP) and ROD for OU 15. In addition, USACE obtained the final Department of Justice settlement payment from the potentially responsible parties.

Administrative issues delayed revision of the focused feasibility study (FS) addendum to evaluate cleanup alternatives at OU 16.



FUDS

**FFID:** UT857172435000

**Location (Size):** Ogden, Utah (6,698 acres)

Mission: Provide logistics support for weapons systems

**HRS Score:** 49.94; placed on NPL in July 1987

September 2006

FFA signed in April 1991; IAG signed in

Contaminants: Solvents (TCE, PCE, TCA, 1,2 DCA, DCE),

metals, petroleum products, PCBs, VOCs,

**SVOCs** 

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 350.8 million

Est. CTC (Comp Year): \$403.3 million (FY2041)

IRP Sites (Final RIP/RC): 225 (FY2014)

MMRP Sites (Final RIP/RC): 22 (FY2016)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-165

### Introduction

IAG Status:

The mission of Hill Air Force Base (AFB) is to provide logistics support for weapons systems, host two fighter wings, and operate the Utah Test and Training Range. Site types at Hill AFB include disposal pits, landfills, surface impoundments, underground storage tanks, fire training areas, firing ranges, discharge and wastewater ponds, a contaminated building, a munitions dump, and spill sites. Contaminants include solvents (primarily trichloroethylene [TCE]), fuels, acids, bases, and plating solutions. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed a federal facility agreement (FFA) in April 1991 to outline how they were going to proceed with cleanup at Hill AFB. The Air Force also signed an interagency agreement (IAG) in September 2006 that outlined cleanup procedures for covering the Utah Test and Training Range and the Little Mountain Test Annex. The 2005 BRAC Commission recommended Hill AFB for realignment. In FY95, the installation formed a Restoration Advisory Board to discuss the installation's cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY98, FY03, and FY08.

To date, the installation has signed Records of Decision (RODs) which selected cleanup actions for nine operable units (OUs). In FY07, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); eight sites were added to the inventory.

# **FY10 IRP Progress**

Hill AFB submitted a decision document for OU NR 1, proposed plans for OUs 13 and A, a feasibility study (FS) to evaluate cleanup alternatives for OU 9, and a Removal Action Report for OU SR 2 for regulatory review. The installation installed and operated the cleanup system for OU 2, and completed the construction completion report. Hill AFB also investigated vapor intrusion in residences with portable gas chromatography instruments, resulting in the reduced need for cleanup systems. The cost of completing environmental restoration has changed significantly due to regulatory and technical issues, and changes in estimating criteria.

Technical, regulatory, and administrative issues delayed the RODs for OUs NR1, 11, 13, and A.

The RAB held quarterly meetings, provided technical training, and conducted OU and treatability study tours.

# **FY10 MMRP Progress**

Hill AFB completed a preliminary assessment of potential environmental hazards at sites on Bureau of Land Management property.

Administrative issues delayed site inspection (SI) fieldwork, surface clearances, and remedial investigation (RI) fieldwork.

### **Plan of Action**

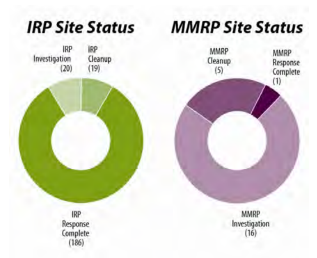
Plan of action items for Hill Air Force Base are grouped below according to program category.

### **IRP**

- · Submit RODs for OUs A and 13 in FY11.
- Complete FS at OUs 11, NR 2, SR 1, and SR 2 in FY11.
- Complete source area removal action at OU 12 in FY11.
- · Submit a ROD for OU 9 in FY12.

### **MMRP**

- Complete RI/FS at on-base sites in FY11.
- Perform Surface Clearance Phase III evaluation at Site AL501 in FY11.
- Complete SI at remaining sites on non-DoD property in FY11.



# NPL/BRAC 1993/BRAC 2005 Realignment

**FFID**: FL457212403700

**Location (Size):** Homestead, Florida (2,938 acres)

**Mission:** Houses the 482rd Reserve Fighter Wing and is

host to several other government agencies

**HRS Score:** 42.24; placed on NPL in August 1990

IAG Status: FFA signed in February 1991

**Contaminants:** Pesticides, solvents, VOCs, PCBs, heavy metals,

jet fuel, PAHs, cyanide, SVOCs

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 34.4 million

Est. CTC (Comp Year): \$45.2 million (FY2999)

IRP Sites (Final RIP/RC): 42 (FY2006)
MMRP Sites (Final RIP/RC): 2 (FY2016)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-55

### Introduction

Homestead Air Force Base (AFB) was established as an Army airfield in 1942 and became an Air Force installation in 1955 to house the Strategic Air Command. Sites identified at the installation include the JP-4 jet fuel leak area, a landfill, fire pit training areas, various spill sites, underground storage tanks (USTs), aboveground storage tanks, and oil-water separators. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in August 1990. DoD and EPA signed a federal facility agreement (FFA) in February 1991 to outline how they were going to proceed with cleanup. In July 1993, the BRAC Commission recommended realignment of the installation. Following realignment in March 1994, the Air Force retained 852 acres and the Army retained 10 acres. In 2003, the Air Force acquired an additional 1,091 acres that included the airfields; the combined 1,943 acres became known as Homestead Air Reserve Base (ARB). Homestead ARB's environmental restoration program is managed by the Air Force Reserve Command (AFRC). To date, 976 acres of the former Homestead AFB have been transferred, primarily to the local redevelopment authority and other federal agencies; the Air Force Real Property Agency (AFRPA) manages restoration on this 976-acre BRAC property. In 1994, AFRC and AFRPA formed a BRAC cleanup team to develop a process for the cleanup of sites. AFRC and AFRPA formed a Restoration Advisory Board in FY94 to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, AFRC completed a five-year review report for sites on Homestead ARB and sites on the BRAC property in FY05.

Interim cleanup has included the removal of USTs and contaminated soil, groundwater extraction and treatment, and the removal of oil-water separators. By FY95, the installation closed 400 restoration sites after determining that no further cleanup actions were required; the installation consolidated the remaining sites into 5 major fuel areas and 30 operable units (OUs). The installation signed Records of Decision selecting cleanup actions for OUs 1 through 7, 11, 12, 15, 18, 20, 21, and 25 through 31. In FY04, AFRC conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); two MMRP sites were identified.

# **FY10 IRP Progress**

Homestead AFB continued cleanup operations and long-term management (LTM). The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory issues delayed the ARB and BRAC property five-year review reports.

# **FY10 MMRP Progress**

Homestead AFB continued with environmental investigations through site closure at two MMRP sites.

## **Plan of Action**

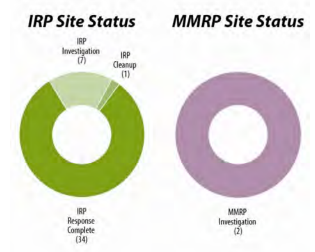
Plan of action items for Homestead Air Force Base are grouped below according to program category.

### **IRP**

- Complete the ARB and BRAC property five-year review reports in FY11.
- · Complete draft work plans in FY11.
- Continue cleanup operations and LTM in FY11-FY12.

### **MMRP**

 Complete follow-up environmental investigations through site closure at two MMRP sites in FY11-FY12.



Air Force

**FFID:** CA917002278400

Location (Size): San Francisco, California (934 acres)

Mission: Repaired and maintained ships

**HRS Score**: 48.77; placed on NPL in November 1989

IAG Status: FFA signed in September 1990 and revised in

January 1992

**Contaminants:** Heavy metals, PCBs, petroleum hydrocarbons,

VOCs, SVOCs, explosives and propellants

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 677.5 million

Est. CTC (Comp Year): \$ 450.6 million (FY2021)

IRP Sites (Final RIP/RC): 70 (FY2021)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned

IRP/MMRP Status Table: Refer to E-6-30

### Introduction

The mission at Hunter's Point Annex-Treasure Island Naval Station (NS) was to repair and maintain ships. Military activities have resulted in environmental contamination. Site types include landfills and land disposal areas, containing primarily heavy metals, volatile organic compounds (VOCs), and radioactive materials. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in November 1989. DoD and EPA signed a federal facility agreement (FFA) with the Navy in September 1990, which was revised in January 1992, to outline how they were going to proceed with cleanup. In July 1991, the BRAC Commission recommended closure of Hunter's Point Annex-Treasure Island NS. The station ceased operations in April 1994, and is now under the responsibility of Naval Facilities Engineering Command, Southwest. Parts of the installation have been leased to private parties. The installation formed a BRAC cleanup team in FY94 to prioritize sites requiring environmental restoration. The installation also converted its technical review committee, responsible for communicating cleanup progress with the community, into a Restoration Advisory Board in FY94. The installation revised its community relations plan in FY97 and in FY04. The BRAC cleanup team updates the site management plan every quarter.

The installation completed XX Records of Decision (ROD), which determined that no further cleanup activities were necessary at Parcel As and D. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

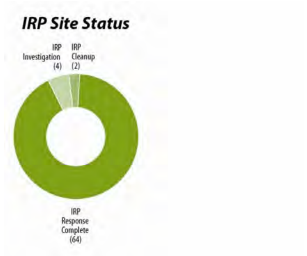
# **FY10 IRP Progress**

Hunter's Point Annex-Treasure Island NS completed a groundwater treatability study for Parcel E; finalized the feasibility study to evaluate cleanup alternatives and associated radiological addendum for Parcels E2 and F; and completed the design for cleanup at Parcel B (Sites 7 and 18). The installation also completed a ROD, which determined that no further cleanup activities were necessary at Parcel D, and completed a radiological data gaps investigation at Parcel F. Hunter's Point Annex-Treasure Island NS also drafted the ROD for Parcel C and continued removal actions at Utility Corridors 1 and 2.

Regulatory issues delayed the completion of the radiological removal actions and design for cleanup at Parcels B and G.

# **FY10 MMRP Progress**

Hunter's Point Annex-Treasure Island NS has identified no MMRP sites.



### **Plan of Action**

Plan of action items for Hunter's Point Annex-Treasure Island Naval Station are grouped below according to program category.

### **IRP**

 Complete the radiological removal actions and cleanup at Parcels B and G in FY11.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

**FFID:** MD317002410900

**Location (Size):** Indian Head, Maryland (3,423 acres)

Mission: Provide services in energetics through

engineering, operational support, manufacturing technology; conduct research, development, and

testing of energetic and ordnance device

**HRS Score**: 50.00; placed on NPL in February 1995

**IAG Status:** FFA signed in December 2000.

**Contaminants:** Propellants, explosives, acids, paints, solvents,

heavy metals, radioactive material, TCE,

wastewater, VOCs, SVOCs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 57.6 million

Est. CTC (Comp Year): \$ 164.0 million (FY2021)

IRP Sites (Final RIP/RC): 70 (FY2017)
MMRP Sites (Final RIP/RC): 32 (FY2020)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-91

### Introduction

Naval Support Facility, Indian Head (Indian Head) provides services in energetics for all warfare centers, including engineering, fleet and operational support, manufacturing technology, limited production, and industrial base support. The installation produces and handles complex chemicals to accomplish this mission including lead, silver, and mercury. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in February 1995. DoD and EPA signed a federal facility agreement (FFA) in FY01 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended Indian Head for realignment. The technical review committee responsible for communicating cleanup progress with the community was formed in FY93, and was converted to a Restoration Advisory Board in FY95. The installation prepared a community relations plan and established an information repository. In FY98, the administrative record became available in an electronic format, which is updated periodically. To ensure continuous monitoring and improvement, Indian Head completed five-year review reports for Sites 12 and 42 in FY07.

To date, Indian Head has signed Records of Decision (RODs), which selected cleanup actions for 10 sites and No Further Action RODs, or equivalent decision documents, which determined no further cleanup activities were necessary at 28 sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Indian Head completed the feasibility study (FS) to evaluate cleanup alternatives at the Lab Area, and the engineering evaluation and cost analysis for Sites 19 and 27. Indian Head also completed RODs for Sites 6 and 17, and completed the proposed plans for Sites 21, 36, and the Lab Area. The cost of completing environmental restoration has changed significantly due to technical issues.

Regulatory issues delayed cleanup actions at Sites 21 and 57. Technical issues delayed cleanup at Sites 11 and 17.

# **FY10 MMRP Progress**

Indian Head completed site inspections at 8 sites and 4 water ranges at the main installation and at 16 sites at Stump Neck Annex. The installation also completed removal actions at Unexploded Ordnance (UXO) 32.

### **Plan of Action**

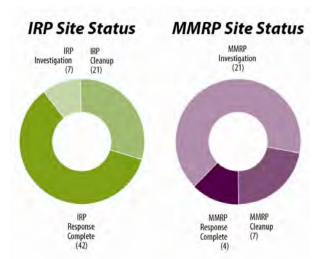
Plan of action items for Indian Head Naval Surface Warfare Center are grouped below according to program category.

### **IRP**

- Complete FS for Site 38 in FY11.
- Complete cleanup actions at Sites 11, 17, 21, 47, and 57 in FY11-FY12.
- Complete removal actions at Sites 01, 19, and 27 in FY11-FY12.
- Complete RODs for the Lab Area and Sites 21, 28, and 36 in FY11-FY12.

### **MMRP**

- Complete cleanup actions at UXO 32 in FY11-FY12.
- Complete removal action at UXO 19 in FY11-FY12.



**FFID:** IA721382044500

Location (Size):Middletown, lowa (19,011 acres)Mission:Load, assemble, and pack munitionsHRS Score:29.73; placed on NPL in August 1990IAG Status:IAG signed in September 1990

**Contaminants:** Explosives, low-level radioactive materials, heavy

metals, VOCs, SVOCs, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 103.7 million

Est. CTC (Comp Year): \$ 24.9 million (FY2047)

IRP Sites (Final RIP/RC): 56 (FY2013)
MMRP Sites (Final RIP/RC): 8 (FY2013)

Five-Year Review Status: Completed and underway

**IRP/MMRP Status Table:** Refer to page E-6-80

### Introduction

In 1941, the Army constructed the Iowa Army Ammunition Plant (AAP) to load, assemble, and pack various conventional ammunition and fuzing systems. The installation has three Operable Units (OUs): soil (OU 1), groundwater (OU 3), and overall (OU 4). During operations, industrial process wastewater and by-products were disposed at the installation. Site types include surface impoundments, production areas, landfills, and a fire-training pit. Soil and groundwater contamination resulted primarily from the disposal of explosives and heavy metal-containing wastes directly onto the soil. The installation also identified small amounts of contamination by volatile organic compounds (VOCs). The potential risk to human health and the environment was significant enough for EPA to place Iowa AAP on the NPL in August 1990. DoD and EPA signed an interagency agreement (IAG) in December 1990 to outline how they were going to proceed with cleanup. Restoration activities through FY00 included closing one cell in the inert landfill, removing aboveground treatment tanks, removing lead-contaminated soil from a production line, and cleaning up an abandoned coal storage yard. The installation formed a Restoration Advisory Board (RAB) in FY97 to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY05.

To date, the installation has completed two interim Records of Decision (RODs) and one final ROD, which selected cleanup actions for sites with soil contamination. In FY02, Congress designated the installation for inclusion into the Formerly Utilized Sites Remedial Action Program to address impacts from former Atomic Energy Commission industrial activities. The installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

lowa AAP completed soil treatment at OU 1 and OU 4, and restructured the OUs to better facilitate project management at the plant. The installation began closure of the inert disposal area, a feasibility study (FS) to evaluate cleanup alternatives for OU 6, and a five-year review report for the Plant. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Technical issues delayed closure of the inert disposal area. Regulatory issues delayed completion of the FS and ROD for OU 3, and the Remedial investigation (RI) and FS for OU 4.

lowa AAP conducted a tour of the facility for new RAB members.

# **FY10 MMRP Progress**

The installation submitted the remedial investigation (RI) report.

Regulatory issues delayed completion of the RI report.

# IRP IRP IRP Investigation Cleanup (13) IRP Response Complete (40)

### **Plan of Action**

Plan of action items for lowa Army Ammunition Plant are grouped below according to program category.

### **IRP**

- Complete closure of the inert disposal area in FY11.
- Complete an FS and ROD for OU 3 in FY11.
- Complete an RI/FS for OU 4 in FY11.
- Complete soil treatments at OU 1 and OU 4 in FY11.
- Complete a proposed plan, FS, and ROD for OU6 and OU 7 in FY11-FY12.

### **MMRP**

Complete the RI report in FY11.

**FFID:** FL417002441200

Location (Size): Jacksonville, Florida (3,820 acres)

Mission: Maintain and operate facilities; provide services

and materials to support aviation activities and

aircraft overhaul operations

**HRS Score**: 31.02; placed on NPL in November 1989

IAG Status: FFA signed in October 1990

**Contaminants:** Waste solvents, caustics, cyanide, heavy metals,

POLs, low-level radioactive wastes, oils, paints,

PCBs, pesticides, phenols, radioisotopes, VOCs,

SVOCs, explosives, propellants
Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 99.1 million

Est. CTC (Comp Year): \$ 15.1 million (FY2041)

IRP Sites (Final RIP/RC): 80 (FY2014)
MMRP Sites (Final RIP/RC): 1 (FY2017)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-53

### Introduction

Jacksonville Naval Air Station (NAS) maintains and operates facilities and provides services and materials to support aviation activities and aircraft overhaul operations. The installation includes the following site types: fire fighting training areas, waste storage and disposal areas, transformer storage areas, radioactive-waste disposal areas, and other miscellaneous support and maintenance areas. Typical operations have generated solvents, sludge (from on-site treatment plants), and low-level radioactive waste, which have migrated into nearby soil and local groundwater supplies. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in November 1989. DoD and EPA signed a federal facility agreement (FFA) in October 1990 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended Jacksonville NAS for realignment. In FY88, the installation formed technical review committee responsible for communicating cleanup progress with the community, and converted it to a Restoration Advisory Board in FY95. In FY91, the installation completed its community relations plan and established an administrative record and information repository. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY01 and FY05.

To date, the installation has completed Records of Decision (RODs), which selected cleanup actions for Operable Units (OUs) 2 and 3, and Point Sources of Contamination (PSCs) 11, 16, 21, 46, 47, 51, and 52. The installation also concluded that no further cleanup action was necessary for Underground Storage Tanks 13 and 17. In FY02, Jacksonville NAS conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

Jacksonville NAS continued monitoring cleanup using natural processes and long-term management (LTM) at OU 3. The installation also completed draft five-year review reports and the federal facilities site management plan. The cost of completing environmental restoration has changed significantly due to technical issues.

# **FY10 MMRP Progress**

Jacksonville NAS completed site inspections at Unexploded Ordnance (UXO) 1, and PSCs 22 and 23.

### **Plan of Action**

Plan of action items for Jacksonville Naval Air Station are grouped below according to program category.

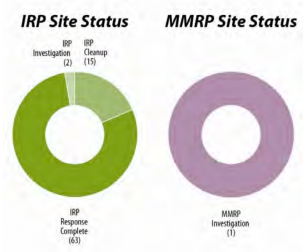
### **IRP**

Media Affected:

- Complete five-year review reports at several sites in FY11.
- Continue monitoring cleanup using natural processes and LTM at OU 3 in FY11.
- Implement explosive safety submission for OU 7 in FY11-FY12.

### **MMRP**

 Divide UXO 1 into 6 sites and complete remedial investigations in FY11-FY12.



**FFID:** IN521382045400

**Location (Size):** Madison, Indiana (55,270 acres)

**Mission:** Performed production acceptance testing of

ammunition, weapons, and their components

HRS Score: N/A

IAG Status: N/A

**Contaminants:** Solvents, petroleum products, VOCs, PCBs,

heavy metals, depleted uranium, UXO

Media Affected: Groundwater and Soil

Funding to Date: \$ 29.3 million

Est. CTC (Comp Year): \$ 1.3 million (FY2034)

IRP Sites (Final RIP/RC): 82 (FY2005)
MMRP Sites (Final RIP/RC): 15 (FY2003)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-24

### Introduction

Jefferson Proving Ground was built to perform production acceptance testing of ammunition, weapons, and their components. The sites south of the firing line, identified during environmental studies, included landfill and disposal areas, hazardous waste storage areas, fire training areas, underground storage tanks (USTs), and buildings with asbestos-containing materials. Contaminants at Jefferson Proving Ground include depleted uranium, heavy metals, unexploded ordnance (UXO), solvents, polychlorinated biphenyls (PCBs), volatile organic compounds (VOCs), and petroleum hydrocarbons. Interim cleanup actions have included a landfill cap, removal of USTs, and excavation of contaminated soil. In December 1988, the BRAC Commission recommended closure of Jefferson Proving Ground and relocation of its mission to Yuma Proving Ground in Arizona. The installation closed on September 30, 1995. The 50,774 acres north of the firing line, included in the 1995 BRAC program, are contaminated with UXO. The installation plans to retain the site indefinitely for use as a wildlife sanctuary and for other government uses. In FY94, the installation formed a BRAC cleanup team to develop a process for cleanup of sites, and a Restoration Advisory Board (RAB) to discuss the installation's cleanup progress with the community. In FY96, the installation issued an updated community relations plan. In FY99, the installation received technical assistance for public participation funding to support the RAB.

To date, Jefferson Proving Ground has transferred approximately 1,200 acres, including: the Defense Reutilization and Marketing Office Parcel area, the Airfield Parcel, the Western Wooded Parcel, the Northeast Parcel, and the central cantonment area. The installation has signed one Record of Decision, which selected cleanup actions for areas south of the firing range. In FY03, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Jefferson Proving Ground continued 5-year depleted uranium area site characterization and continued the monitored cleanup using natural processes at the groundwater solvent pits.

# **FY10 MMRP Progress**

Jefferson Proving Ground conducted no MMRP actions.

### **Plan of Action**

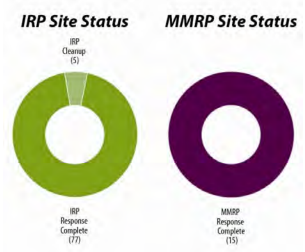
Plan of action items for Jefferson Proving Ground are grouped below according to program category.

### **IRP**

- Complete 5-year depleted uranium area site characterization report in FY11-FY12.
- Continue monitored cleanup using natural processes at the groundwater solvent pits in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID**: NJ257182401800

Location (Size): Burlington County, New Jersey (3,500 acres)

**Mission:** Provide quick-response airlift capabilities for

placing military forces into combat situations

**HRS Score:** 47.20, 37.40, and 50.53; placed on NPL in July

1987 and October 1999

IAG Status: FFA signed in October 1989, July 1991, and

September 2009

Contaminants: VOCs, SVOCs, PAHs, radioactive materials,

pesticides, metals, PCBs, TCE

Media Affected: Groundwater and Soil

Funding to Date: \$ 162.7 million

Est. CTC (Comp Year): \$ 138.5 million (FY2049)

IRP Sites (Final RIP/RC): 162 (FY2014)
MMRP Sites (Final RIP/RC): 13 (FY2018)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-111

### Introduction

In October 2009, McGuire Air Force Base (AFB) became part of Joint Base McGuire-Dix-Lakehurst (JB MDL), when the Air Force assumed property and environmental restoration responsibilities for Fort Dix and Lakehurst Naval Air Engineering Station (NAES) from the Army and the Navy, respectively. JB MDL provides guick-response airlift capabilities for placing military forces into combat situations. The three cleanup programs are managed by JB MDL, and are referred to as the McGuire Program, the Dix Program, and the Lakehurst Program. Cleanup sites include landfills (LFs), waste piles, fire training areas, hazardous waste storage areas, and spill sites. motor pools, abandoned underground storage tanks (USTs), lagoons, and impact areas. The potential risk to human health and the environment was significant enough for EPA to place the Sanitary LF at Fort Dix on the NPL in 1987, Lakehurst NAES on the NPL in 1987, and McGuire AFB on the NPL in 1999. DoD and EPA signed federal facility agreements (FFAs) to outline how they were going to proceed with cleanup at Lakehurst NAES, Fort Dix, and McGuire AFB in FY90, FY91, and FY09 respectively. To discuss cleanup progress with the community, Lakehurst NAES formed a Restoration Advisory Board (RAB) in FY89, Fort Dix formed a RAB in FY96, and McGuire AFB formed a RAB in FY99. To ensure continuous monitoring and improvement, Fort Dix completed five-year review reports for the Sanitary LF in FY99, FY05, and FY10. and Lakehurst NAES completed five-year review reports in FY01 and FY06.

To date, Fort Dix has completed nine Records of Decision (RODs), which selected cleanup actions for environmental restoration sites at the installation. Lakehurst NAES has completed RODs for all environmental restoration sites. After conducting inventories of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP), Fort Dix and Lakehurst NAES have identified MMRP sites; McGuire AFB has identified no MMRP sites.

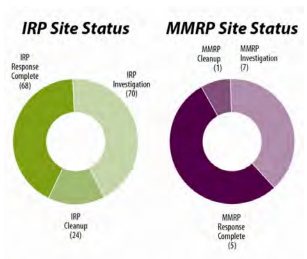
# **FY10 IRP Progress**

Under the McGuire Program, JB MDL completed a site closure report that determined no further cleanup actions were necessary on the Boeing Michigan Aeronautical Research Center (BOMARC) missile accident site (Radioactive Waste

01), and received concurrence from the New Jersey
Department of the Environment. Under the Dix Program, JB
MDL completed a five-year review report for the Sanitary LF.
Under the Lakehurst Program, JB MDL continued operating a
groundwater recovery and treatment system at Areas A and B,
and completed a removal action for perchloroethylene.

Regarding the Dix Program, regulatory issues delayed completion of the proposed plan (PP) and ROD for the ANC LF; modification of the remedial investigation (RI) and feasibility study (FS) to evaluate cleanup alternatives at the Range LF and the RI report for the New Egypt Armory. Also regarding the Dix Program, technical issues delayed completion of the planning process for the Property Disposal Office LF, and the construction of groundwater monitoring wells north of Dogwood Lake. Regarding the Lakehurst Program, technical issues delayed the discontinuation of the groundwater recovery and treatment system at Areas A and B.

 $\ensuremath{\mathsf{JB}}$  MDL conducted quarterly RAB meetings for the McGuire, Dix, and Lakehurst Programs.



# **FY10 MMRP Progress**

Under the McGuire Program, JB MDL is reviewing its inventory of sites known or suspected of containing munitions for the MMRP. The Dix Program conducted no MMRP actions. Under the Lakehurst Program, JB MDL completed an SI work plan at Unexploded Ordnance (UXO) Sites 1 and 3 through 6, and began sampling at UXO Sites 4 through 6.

### **Plan of Action**

Plan of action items for Joint Base McGuire-Dix-Lakehurst are grouped below according to program category.

### **IRP**

- McGuire: Complete RI and begin FS at 24 sites in Operable Units (OUs) 1 - 5 and BOMARC, complete RI and begin FS at 14 sites in OUs 6 - 8 in FY11.
- McGuire: Conduct Treatability Study and a focused FS for cleanup at Spill Site 36, conduct removal actions at OUs 1 and 5 in FY11-FY12.
- Dix: Complete removal of 33 abandoned USTs, complete RI/FS and begin soil removal at the New Egypt Armory in FY11.
- Dix Program: Complete RI/FS, PP, and ROD for the Range LF and the ANC LF in FY11-FY12.
- Lakehurst: Complete five-year review report for Areas I and J, begin source area investigation for Area I in FY11.
- Lakehurst: Complete vapor intrusion sampling at Areas A and B, complete cleanup completion plans for all sites in FY11.

### **MMRP**

- Lakehurst: Conduct fieldwork and complete SI work plan and proposed cleanup plan for UXO Sites 4 - 6 in FY11.
- Lakehurst: Conduct sampling and complete the SI report for UXO Sites 1 - 3, begin RI at UXO Sites 1 and 2 - 6 in FY11.
- Dix: Begin RI at the Small Arms Range and Practice Mortar Site in FY11-FY12.

Air Force

**FFID:** VA317002248200

**Location (Size):** Virginia Beach, Virginia (2,147 acres)

**Mission:** Provide logistics facilities and support services to

meet the amphibious warfare training requirements of the Armed Forces

**HRS Score:** 50; placed on NPL in May 1999 **IAG Status:** FFA signed November 2003

Contaminants: Heavy metals, mixed municipal wastes, VOCs,

SVOCs, explosives, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 39.0 million

Est. CTC (Comp Year): \$ 271.8 million (FY2051)

IRP Sites (Final RIP/RC): 50 (FY2012)
MMRP Sites (Final RIP/RC): 3 (FY2020)

Five-Year Review Status: Completed amd planned IRP/MMRP Status Table: Refer to page E-6-170

### Introduction

In October 2009, the Navy combined the property and restoration responsibilities of Naval Amphibious Base (NAB) Little Creek and the Army's Fort Story to create Joint Expeditionary Base (JEB) Little Creek-Fort Story. JEB Little Creek-Fort Story provides logistics facilities and support services to meet the amphibious warfare requirements of the Armed Forces. Site types at this installation include landfills, a music equipment plating shop, a laundry waste disposal area, a pentachlorophenol dip tank, sandblast yards, battery storage areas, and underground storage tanks. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in May 1999. DoD and EPA signed a federal facility agreement (FFA) in 2003 to outline how they were going to proceed with cleanup. The installation established a Restoration Advisory Board in 1994, which is responsible for communicating cleanup progress with the community. The RAB completed a community relations plan in FY02. The Navy, EPA, and the Commonwealth of Virginia formed a partnership to address environmental cleanup at the facility and meet frequently to track progress. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY09.

To date, JEB Little Creek-Fort Story has signed seven Records of Decision (RODs), which selected cleanup actions for five environmental restoration sites. The installation has also closed over 100 CERCLA and RCRA sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

JEB Little Creek-Fort Story completed cleanup for Site 13 and assumed environmental restoration responsibilities from Fort Story. The installation also completed the assessment of potential risks to the environment for Solid Waste Management Unit (SWMU) 7b and completed the cleanup report for Site 7. In addition, JEB Little Creek-Fort Story completed the remedial investigation for Site 11a. The cost of completing environmental restoration has changed significantly due to technical issues.

Technical issues delayed the completion of the feasibility study (FS) to evaluate cleanup alternatives at Site 11a.

# **FY10 MMRP Progress**

JEB Little Creek-Fort Story completed preliminary assessments and site inspections for all sites and finalized close out documents for all but one site.

### Plan of Action

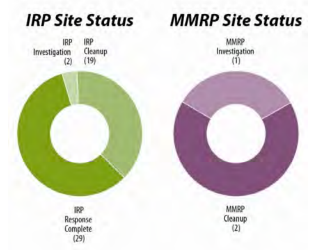
Plan of action items for Joint Expeditionary Base Little Creek-Fort Story are grouped below according to program category.

### **IRP**

- Complete the FS and finalize the ROD for Site 11a in FY11.
- Perform sampling event and complete an ecological risk assessment for SWMU 7b in FY11.
- Complete design for cleanup at shoreline areas in FY11.
- Complete vapor intrusion analysis at Sites 11 and 13 in FY11.
- Complete an ecological risk assessment for SWMU 3 in FY11.

### **MMRP**

 Finalize closeout document for the Morale, Welfare and Recreation Skeet Range in FY11.



# **Joliet Army Ammunition Plant** LAP Area and Manufacturing Area

**FFID:** IL521382046000

**Location (Size):** Wilmington, Illinois (1,730 acres)

Mission: Manufacture, load, assemble, and pack

munitions and explosives

HRS Score: 35.23 (Loading, Assembling, and Packing Area);

placed on NPL in March 1989; 32.08

(Manufacturing Area); placed on NPL in July

1987

Contaminants: Explosives, heavy metals, VOCs, PCBs, SVOCs,

IAG signed in June 1989

propellants

Media Affected: Groundwater and Soil

Funding to Date: \$ 126.9 million

Est. CTC (Comp Year): \$ 17.2 m

\$ 17.2 million (FY2014)

IRP Sites (Final RIP/RC): 55 (FY2010)
MMRP Sites (Final RIP/RC): 5 (FY2014)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-77

### Introduction

The Army constructed Joliet Army Ammunition Plant (AAP) in the early 1940s. It was one of the largest munitions and explosives manufacturers in the Midwest. Installation operations included manufacturing explosives and loading, assembling, and packing munitions for shipment. The installation consolidated all environmental restoration sites into two operable units (OUs): one for groundwater contamination and another for soil. The potential risk to human health and the environment was significant enough for EPA to place the 9,159-acre Manufacturing Area and the 14,385-acre Loading Area on the NPL in July 1987 and March 1989, respectively. DoD and EPA signed an interagency agreement (IAG) in June 1989 to outline how they were going to proceed with cleanup. In FY95, the installation formed a Restoration Advisory Board to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed five-year review reports for the Soil and Groundwater OUs in FY05.

To date, the installation has transferred nearly 22,000 acres, including: 15,000 acres to the U.S. Forest Service; approximately 3,000 acres to the State of Illinois; 2,630 acres to the U.S. Department of Agriculture (USDA); 982 acres to the U.S. Department of Veterans Affairs; and 455 acres to Will County, Illinois. The installation also has completed three Records of Decision (RODs), which selected cleanup actions at environmental restoration sites. Joliet AAP completed an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Joliet AAP continued long-term management (LTM) of groundwater sites and long-term operations (LTO) of closed landfills (LFs). The installation also completed closure of 44 groundwater monitoring wells and transferred 235 acres to the State of Illinois. The cost of completing environmental restoration has changed significantly due to technical issues.

Administrative issues delayed the transfer of acreage to USDA.

# **FY10 MMRP Progress**

Joliet AAP began the remedial investigation for the Extended Buffer Area.

Technical issues delayed regulatory approval and the start of fieldwork on the Extended Buffer Area. Administrative issues delayed completion of the ROD to close three sites.

### **Plan of Action**

Plan of action items for Joliet Army Ammunition Plant are grouped below according to program category.

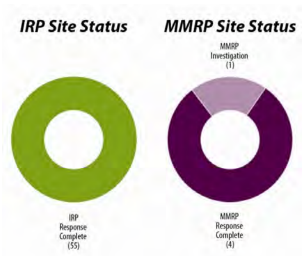
### **IRP**

IAG Status:

- · Tranfer acreage to USDA in FY11.
- Continue LTM and LTO of closed LFs in FY11-FY12.

### **MMRP**

Complete workplan with regulatory approval in FY11.



**FFID**: MI557002476000

**Location (Size):** Gwinn, Michigan (4,953 acres)

Mission: Conducted long-range bombardment and air

refueling operations

HRS Score: N/A
IAG Status: N/A

**Contaminants:** POLs, pesticides, heavy metals, solvents,

SVOCs, VOCs, PCBs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 63.3 million

Est. CTC (Comp Year): \$ 19.9 million (FY2038)

IRP Sites (Final RIP/RC): 30 (FY2006)
MMRP Sites (Final RIP/RC): 4 (FY1998)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-96

### Introduction

K.I. Sawyer Air Force Base (AFB) formerly conducted long-range bombardment and air refueling operations. Environmental studies have been in progress at the installation since FY84. Sites identified include landfills, fire training areas, underground storage tanks (USTs), aboveground storage tank spill sites, drainage pits, and a drainage pond. The primary contaminants affecting soil and groundwater are petroleum hydrocarbons, trichloroethylene (TCE), tetrachloroethylene (PCE), vinyl chloride, and heavy metals. In July 1993, the BRAC Commission recommended closure of K.I. Sawyer AFB, deactivation of the 410th Wing, and transfer of the base's mission. In September 1995, the installation closed. In 1994, the installation formed a BRAC cleanup team to develop a process for cleanup of sites, and formed a Restoration Advisory Board to discuss cleanup progress with the community. In FY99, the installation received funding for technical assistance for public participation. To ensure continuous monitoring and improvement, the installation completed its first five-year review report in FY06.

Interim cleanup has included removal of USTs, removal and cleanup of contaminated soil, installation of groundwater extraction wells, construction and operation of a groundwater treatment plant, removal of fuel from groundwater at the former petroleum/oil/lubricant (POL) storage area (Storage Tank [ST] 004), and installation of bioventing systems that increase oxygen flow in the soil to stimulate microbial activity. To date, no further cleanup action is required at 21 sites. In FY03, the installation transferred 93 acres to the County of Marquette. The installation transferred all remaining property to the Hannah Indian Community in FY07. In FY04, K.I. Sawyer AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP): MMRP sites were identified.

# **FY10 IRP Progress**

K.I. Sawyer awarded a five-year performance-based contract, and began the second five-year review report.

# **FY10 MMRP Progress**

K.I. Sawyer AFB evaluated requirements at MMRP sites and confirmed there were no further actions needed.

### **Plan of Action**

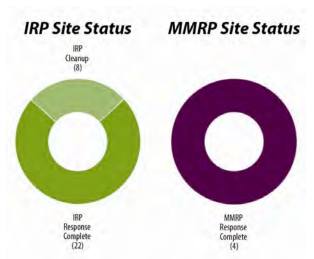
Plan of action items for K.I. Sawyer Air Force Base are grouped below according to program category.

### **IRP**

- Complete a second five-year review report in FY11.
- Operate and maintain interceptor trench system at ST 004 in FY11-FY12.
- Continue groundwater monitoring in FY11-FY12.
- Perform annual land use control and institutional control inspections in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** KS721382046700

Location (Size): Labette County, Kansas (13,727 acres)

Mission: Produce munitions and maintain replenishment

production capability

HRS Score: N/A
IAG Status: N/A

**Contaminants:** Explosives, metals, dioxins, furans, VOCs,

SVOCs, propellants, PCBs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$43.1 million

Est. CTC (Comp Year): \$ 6.0 million (FY2038)

IRP Sites (Final RIP/RC): 28 (FY2013)
MMRP Sites (Final RIP/RC): 1 (FY2011)

Five-Year Review Status: Underway

IRP/MMRP Status Table: Refer to page E-7-25

### Introduction

The Army established Kansas Army Ammunition Plant (AAP) in 1941 to produce munitions and maintain replenishment production capability during World War II. The original construction consisted of three load lines, four component areas, an ammonium nitrate area, five explosive storage areas, an inert storage area, and a maintenance and administration area. Areas of environmental concern include production areas, landfills, open burning cages, open burning pads, an open detonation area, and miscellaneous maintenance and support areas. Kansas AAP has detected explosives in groundwater in some production areas and some contamination at all landfill areas. Primary contaminants of concern in the production and open burning areas are explosives and metals. Two closed landfill areas contained volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), and metals in surface soils and groundwater. The 2005 BRAC Commission recommended Kansas AAP for closure.

Kansas AAP has removed explosives contamination and metals-contaminated soils at the 900 Area, 1000 Area, 1100 Area, and open burn areas. In FY04, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one site was identified.

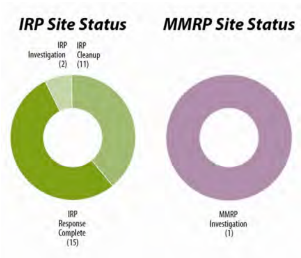
# **FY10 IRP Progress**

Kansas AAP completed the first phase of the 1200 Area soil removal project. The installation closed the active landfill (Solid Waste Management Unit 15). The installation completed corrective measures at the pistol range. The installation also began corrective measures at the skeet range and sewage treatment plant, and continued efforts at Burn Pads 5 and 6, the contaminated waste processor, explosive waste incinerator, and the hazardous waste storage igloos.

Technical issues delayed completion of the 1200 Area soil removal project. Regulatory issues delayed completion of the five-year review report and corrective measures at the skeet range and sewage treatment plant. Regulatory, technical, and administrative issues delayed closure of the hazardous waste storage igloos, Burn Pads 5 and 6, explosive waste incinerator, and the contaminated waste processor.

# **FY10 MMRP Progress**

Regulatory issues delayed completion of the report determining that no further cleanup actions are necessary at the Old Ammunition Storage Area.



### **Plan of Action**

Plan of action items for Kansas Army Ammunition Plant are grouped below according to program category.

### IRP

- Complete closure of the hazardous waste storage igloos, Burn Pads 5 and 6, the pistol range and the contaminated waste processor in FY11.
- Complete the second phase of the 1200 Area soil removal project in FY11.
- Complete the five-year review report in FY11.
- Complete corrective measures at the skeet range and sewage treatment plant in FY11.
- Complete removal and/or transfer of permitted aboveground storage tanks and any required corrective measures associated with their removal in FY11.
- Complete soil removals for lead at four water towers in FY11.
- Complete preliminary investigations for two new potential burning grounds and disposal areas in FY11-FY12.

### **MMRP**

- Complete the additional surface sweep and soil sampling at the Old Ammunition Storage Area in FY11.
- Complete report determining that no further clenaup actions are necessary at the Old Ammunition Storage Area in FY11.

Kelly Air Force Base

BRAC 1995

IRP/MMRP Status Table:

Refer to page E-6-157

**FFID:** TX657172433300

**Location (Size):** San Antonio, Texas (3,997 acres)

**Mission:** Provided depot-level aircraft and engine repair

HRS Score: N/A
IAG Status: N/A

Contaminants: Metals, VOCs, SVOCs, PCBs

Media Affected: Surface Water, Soil, Groundwater

Funding to Date: \$ 290.6 million

Est. CTC (Comp Year): \$ 48.6 million (FY2023)

IRP Sites (Final RIP/RC): 35 (FY2006)
MMRP Sites (Final RIP/RC): 2 (FY2008)

Five-Year Review Status: Completed and planned

# **FY10 MMRP Progress**

The installation conducted no MMRP actions.

### **Plan of Action**

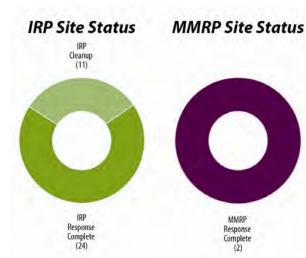
Plan of action items for Kelly Air Force Base are grouped below according to program category.

### **IRP**

- Operate and decommission the electrical resistive heating system at SS 003 in FY11.
- Complete five-year review report in FY11.
- Award performance based contract for the entire base in FY11.
- Begin investigation to determine the nature and extent of Radium-226 contamination at Buildings 361 and 365 in FY11.
- Continue compliance with TCEQ RCRA permit and compliance plan in FY11-FY12.
- Continue O&M of groundwater treatment systems in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



# Introduction

Kelly Air Force Base (AFB) formerly provided depot-level aircraft and engine repair. Sites identified at the installation include landfills, spill sites (SSs), former fire training areas, low-level radioactive waste sites, underground storage tanks, aircraft maintenance areas, sludge lagoons, and sludge-spreading beds. In July 1995, the BRAC Commission recommended closure and realignment of Kelly AFB. The airfield and all associated support activities were realigned to Lackland AFB, Texas. In FY96, the installation formed a BRAC cleanup team to develop a process for cleanup of sites at Kelly AFB. That same year, the BRAC cleanup team developed the first BRAC cleanup plan with community input to prioritize sites requiring environmental restoration. The installation formed a Restoration Advisory Board in FY94 to discuss cleanup progress with the community. In FY99, the installation received technical assistance for public participation funding. In FY04, the installation updated the community relations plan. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY06.

To date, the installation has transferred all property to the local redevelopment authority. In FY04, Kelly AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Kelly AFB continued operations and maintenance (O&M) of soil and groundwater treatment systems in compliance with the Texas Commission on Environmental Quality (TCEQ) RCRA permit and compliance plan. Kelly AFB also began an investigation at former Building 329, which resulted in the expansion and optimization of Storage Tank 038. The installation transferred approximately 389 acres to the local redevelopment authority after obtaining a determination of operating properly and successfully from the regulators; the installation has transferred all property. In addition, the installation began the five-year review report, and installed the electrical resistive heating system at SS 003 to enhance current cleanup actions.

**FFID:** WA017002341900

**Location (Size):** Keyport, Washington (340 acres)

Mission:Test, prove, overhaul, and issue torpedoesHRS Score:32.61; placed on NPL in October 1989

IAG Status: FFA signed in FY90

Contaminants: VOCs, heavy metals, petroleum hydrocarbons,

herbicides, fuel, PCBs, pesticides, SVOCs,

miscellaneous inorganic elements and

compounds

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 35.0 million

Est. CTC (Comp Year): \$ 18.1 million (FY2042)

IRP Sites (Final RIP/RC): 13 (FY2007)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Underway

**IRP/MMRP Status Table:** Refer to page E-6-176

### Introduction

Operations at the Keyport Naval Undersea Warfare Center (NUWC), including torpedo plating, refurbishing, and disposal, contributed to contamination at the property. Environmental investigations at the installation have identified sites such as underground storage tanks, sumps, spill sites, a landfill, and an underground trench. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in October 1989. DoD and EPA signed a federal facility agreement (FFA) in FY90 to outline how they were going to proceed with cleanup. In September 1995, the BRAC Commission recommended realignment of Keyport NUWC. The center's responsibility for maintaining combat system consoles and its general industrial workload were moved to Puget Sound Naval Shipyard. In FY89 the installation formed a technical review committee, responsible for communicating cleanup with the community, and converted it to a Restoration Advisory Board in FY95. Keyport NUWC completed a community relations plan in FY90 and updated it in FY00. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY00 and FY05.

The installation has completed a Record of Decision, which selected cleanup actions at Operable Units (OUs) 1 and 2. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Keyport NUWC continued to operate the cleanup system at OU 1 and continued long-term management (LTM) at OUs 1 and 2. The cost of completing environmental restoration has changed significantly due to technical issues.

Regulatory issues delayed completion of the five-year review report.

# **FY10 MMRP Progress**

Keyport NUWC has identified no MMRP sites.

### **Plan of Action**

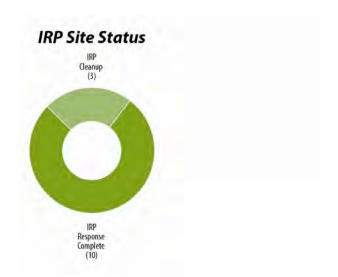
Plan of action items for Keyport Naval Undersea Warfare Center are grouped below according to program category.

### **IRP**

- · Complete a five-year review report in FY11.
- Continue to operate the cleanup system at OU 1 in FY11-FY12.
- · Continue LTM at OUs 1 and 2 in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



# **Lake City Army Ammunition Plant Northwest Lagoon**

**FFID:** MO721382048900

Location (Size): Independence, Missouri (3,935 acres)

Mission: Manufacture, store, and test small-arms

munitions

HRS Score: 33.62; placed on NPL in July 1987
IAG Status: IAG signed in September 1989

**Contaminants:** Explosives, heavy metals, solvents, VOCs,

POLs, SVOCs, propellants, radiologicals

Media Affected: Groundwater, Surface Water, Soil

Funding to Date: \$ 148.0 million

Est. CTC (Comp Year): \$ 79.3 million (FY2048)

IRP Sites (Final RIP/RC): 37 (FY2009)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and underway IRP/MMRP Status Table: Refer to page E-6-102

### Introduction

Lake City Army Ammunition Plant (AAP) is a government-owned, contractor-operated facility. Its mission is to manufacture, store, and test small arms munitions. Principal site types at the installation include abandoned disposal pits, sumps, firing ranges, old lagoons, old dumps, closed RCRA lagoons, and burning grounds. Groundwater contaminants include volatile organic compounds (VOCs), explosives, and heavy metals. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed an interagency agreement (IAG) in September 1989 to outline how they were going to proceed with cleanup. Lake City AAP formed a Restoration Advisory Board in FY97 to discuss the installation's cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY05.

To date, Lake City AAP has signed 6 Records of Decision (RODs), which selected cleanup actions for 37 sites. In FY04, the installation completed an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Lake City AAP began a five-year review report. The installation completed the ROD for Area 10 and implemented land use controls, which restrict use of and access to the site. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory and technical issues delayed completion of a five-year review report.

# **FY10 MMRP Progress**

Lake City AAP has identified no MMRP sites.

### **Plan of Action**

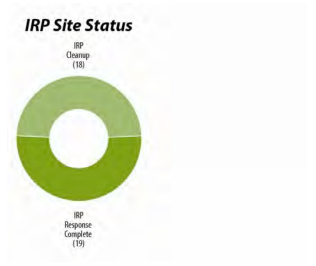
Plan of action items for Lake City Army Ammunition Plant are grouped below according to program category.

### IRP

Complete five-year revew report in FY11.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID**: VA357212447700

**Location (Size):** Hampton, Virginia (3,152 acres)

Mission: Hosted many organizations, including Air Combat

Command Headquarters and 480th

Reconnaissance Wing

HRS Score: 50.00; placed on NPL in May 1994

IAG Status: NASA signed a FFA in October 1993; Air Force

FFA signed in September 2009

**Contaminants:** Pesticides, PCBs, solvents, heavy metals,

petroleum products, SVOCs, radioactive

materials, VOCs, PAHs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$85.3 million

Est. CTC (Comp Year): \$ 19.4 million (FY2014)

IRP Sites (Final RIP/RC): 66 (FY2012)
MMRP Sites (Final RIP/RC): 12 (FY2014)

**Five-Year Review Status:** This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-6-172

### Introduction

Since 1917, Langley Air Force Base (AFB) has been an airfield, an aeronautical research center, and the home base of the 1st Fighter Wing and Headquarters Air Combat Command. Sites at the installation include Landfills (LFs), underground storage tanks, a bulk fuel distribution system, waste pits, fire training areas, other sites, and storm sewers. Investigations determined that contaminants were migrating into Tabbs Creek, Back River, and the Chesapeake Bay. The potential risk to human health and the environment was significant enough for EPA to place the installation and the adjacent NASA Langley Research Center on the NPL in May 1994. In FY09, DoD, EPA, and the State signed a federal facility agreement (FFA) to outline how they would proceed with cleanup at Langley AFB. The 2005 BRAC Commission recommended Langley AFB for realignment. The installation formed a Restoration Advisory Board in FY94 to discuss the installation's cleanup progress with the community.

To date, the installation has signed 16 Records of Decision (RODs), which selected cleanup actions at 20 environmental restoration sites. The installation also completed two decision documents, which determined that no further cleanup actions were necessary at areas of concern Disposal Pit 66 and Drainage Ditches 66 and 68. The installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Langley AFB drafted the second five-year review report, and began cleanup at the Southwest Branch portion of Spill Site (SS) 63. The installation signed the ROD for LFs 07, 11, and 12. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Administrative issues delayed the draft cleanup reports for LF 17, Other Site (OT) 25, and the Lighter-Than-Air Cove portion of SS 63. Regulatory issues delayed the ROD for LF 10."

# **FY10 MMRP Progress**

Langley AFB reviewed the draft Phase II site inspection (SI) evaluation report and conducted additional site fieldwork.

Administrative issues delayed submittal of the SI evaluation report and the remedial investigation (RI).

### **Plan of Action**

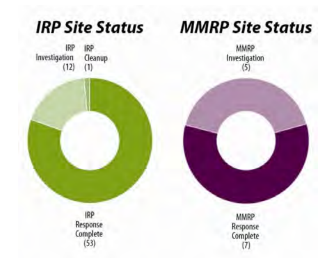
Plan of action items for Langley Air Force Base are grouped below according to program category.

### **IRP**

- Finalize the five-year review report in FY11.
- Finalize the focused feasibility study to evaluate cleanup alternatives and begin the proposed plan to identify the preferred alternative for OT 64 in FY11.
- Finalize the cleanup report for LF 17, OT 25, and the Lighter-Than-Air Cove portion of SS 63 in FY11.
- Finalize the LF 10 ROD in FY11.
- Complete construction of cleanup systems in the Southwest Branch portion of SS 63 in FY11.

### **MMRP**

- · Finalize the SI evaluation report in FY11.
- Complete the RI in FY11-FY12.



Letterkenny Army Depot NPL/BRAC 1995

**FFID**: PA321382050300

**Location (Size):** Franklin County, Pennsylvania (18,683 acres)

Mission: Store, maintain, and decommission ammunition; rebuild and store vehicles; rebuild, store, and

maintain missiles

HRS Score: 34.21 (Southeastern Area); placed on NPL in

July 1987; 37.51 (Property Disposal Office);

placed on NPL in March 1989

IAG Status: IAG signed in February 1989

Contaminants: VOCs, POLs, PCBs, heavy metals, explosives,

asbestos, SVOCs, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 135.8 million

Est. CTC (Comp Year): \$ 5.3 million (FY2040)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-45

### Introduction

The mission of Letterkenny Army Depot (AD) is to store. maintain, and decommission ammunition and to rebuild and store vehicles. Contaminated sites include disposal lagoons and trenches, oil burn pits, an open burning and open detonation area, an explosives washout plant, two scrap yards, landfills (LFs), industrial wastewater treatment plant lagoons. and industrial wastewater sewer lines. The potential risk to human health and the environment was significant enough for EPA to place two areas of the installation on the NPL: the Southeastern Area in July 1987 and the Property Disposal Office in March 1989. DoD and EPA signed an interagency agreement (IAG) in February 1989 to outline how they were going to proceed with cleanup. The 1995 BRAC commission recommended the installation for closure. In FY96, Letterkenny AD established a BRAC cleanup team to develop a process for cleanup of sites. Also in FY96, the community formed a local redevelopment authority, and the installation established a Restoration Advisory Board to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, Letterkenny AD completed five-year review reports for the Southeastern Area NPL site in FY02 and FY08.

To date, Letterkenny AD has has transferred approximately 833 acres. The installation has also signed 5 BRAC Records of Decision (RODs), which selected cleanup actions for 16 sites. In FY03, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Letterkenny AD completed Phase IV parcels property transfer and the Phase V parcels Proposed Plan (PP). The installation resolved the legal issues for Southeastern Operable Unit (OU) 9 LF 2 (Area J).

Regulatory issues delayed completion of the draft ROD for Phase V parcels and the completion of the focused feasibility study (FS) to evaluate cleanup alternatives and a design for cleanup of contaminated groundwater at Southeastern OUs 3A, 6 and 11. Regulatory issues also delayed completion of the ROD for the TNT Washout Plant. Technical issues delayed completion of the ROD for Southeastern OU 12 LF 5 (Area G).

# **FY10 MMRP Progress**

Letterkenny AD has identified no sites suspected to contain munitions contamination for the MMRP.

# IRP Site Status IRP IRP Cleanup (28) (1) IRP Response Complete (90)

### **Plan of Action**

IRP Sites (Final RIP/RC):

Plan of action items for Letterkenny Army Depot are grouped below according to program category.

119 (FY2012)

### **IRP**

- Complete land use control design for cleanup, which restricts use of and access to Phase I and II Parcels in FY11.
- Transfer Phase V Parcels in FY11.
- Complete the focused FS and the design for cleanup of contaminated groundwater at Southeastern Operable Units OUs 3A, 6 and 11 in FY11.
- Sign the ROD for the TNT Washout Plant and Southeastern OU 12 LF 5 (Area G) in FY11.
- Complete the FS, PP and ROD for Southeastern OU 9 in FY11.
- Complete Phase VI FS and draft PP in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

**FFID:** TX621382183100

Location (Size):Texarkana, Texas (15,546 acres)Mission:Load, assemble, and pack ammunitionHRS Score:31.85; placed on NPL in July 1987IAG Status:IAG signed in September 1990

**Contaminants:** VOCs, petroleum, heavy metals, explosives

Media Affected: Groundwater and Soil

Funding to Date: \$ 30.2 million

Est. CTC (Comp Year): \$ 6.7 million (FY2037)

IRP Sites (Final RIP/RC): 47 (FY2006)
MMRP Sites (Final RIP/RC): 1 (FY2014)

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-7-49

### Introduction

Lone Star Army Ammunition Plant (AAP) loads, assembles, and packs munitions. From 1943 to 1944 the Old Demolition Area was the location for the destruction of faulty or nonstandard explosives. RCRA sites investigated include surface impoundments, landfills, fuel storage areas, and load lines. Investigations revealed soil contamination with solvents. metals, explosives, and contaminated groundwater. Environmental studies revealed explosives and metal contamination in the Old Demolition Area. The potential risk to human health and the environment was significant enough for EPA to place the Old Demolition Area on the NPL in 1987. DoD and EPA signed an interagency agreement (IAG) in 1990 to outline how they were going to proceed with cleanup. In May 2005, the BRAC Commission recommended closure of Lone Star AAP. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY06.

To date, Lone Star AAP has signed one Record of Decision, which selected cleanup actions for the Old Demolition Area. In FY08, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

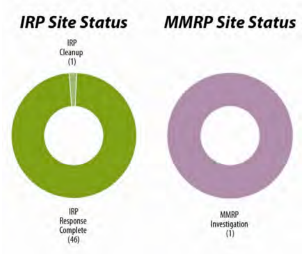
# **FY10 IRP Progress**

Lone Star AAP awarded a performance-based contract to decontaminate buildings and the installation began remedial investigations (RIs) at over 13 sites as part of the Affected Property Assessment Report. The installation obtained approval for and completed a groundwater study at three sites (Units 16 and 55 and O-Ponds). Lone Star AAP began a radiological survey at Site BC 44 for various radiation equipment located at the installation and also began explosive equipment decontamination and removal on several load lines at Site BA 07. In addition, Lone Star AAP met with the Texas Commission on Environmental Quality and EPA to obtain concurrence on the proposed actions at the 13 sites.

Regulatory issues delayed the approval to delist the Old Demolition Area. Additionally, technical issues delayed beginning the fieldwork for the Affected Property Assessment Report for the Red River Redevelopment Authority.

# **FY10 MMRP Progress**

Lone Star AAP completed RI fieldwork and submitted the Affected Property Assessment Report for the Abandoned Pistol Range.



### **Plan of Action**

Plan of action items for Lone Star Army Ammunition Plant are grouped below according to program category.

### **IRP**

- Submit RCRA Permit/Compliance Plan modification to the Texas Commission on Environmental Quality in FY11.
- Begin fieldwork in support of the Ecological Risk Assessment and Affected Property Assessment Report for the Red River Redevelopment Authority property in FY11.
- Complete draft Affected Property Assessment Report for Load Lines A and E in FY11-FY12.

### **MMRP**

 Submit final Affected Property Assessment Report to the Texas Commission on Environmental Quality for the Abandoned Pistol Range in FY11.

**FFID:** CA917002727200, CA917002755400,

CA917002319000, and CA917002726700

**Location (Size):** Long Beach, California (1,563 acres)

Supported logistics; worked with construction, dry

docking, and outfitting of ships; performed

manufacturing and test work

HRS Score: N/A

IAG Status: N/A

Contaminants: Metals, VOCs, Other, SVOCs

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 67.4 million

Est. CTC (Comp Year): \$ 8.6 million (FY2021)

IRP Sites (Final RIP/RC): 26 (FY2021)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-7

### Introduction

Mission:

The Long Beach Naval Complex (NC) consists of the Long Beach Naval Shipyard (NSY), Naval Station (NS) Long Beach, and the Long Beach Naval Hospital (NAVHOSP). The Long Beach NC provided logistics support, construction, alteration, dry docking, and outfitting of ships and craft. NSY and NS operations that contributed to contamination include ship and vehicle repair and maintenance, utility maintenance and operation, support shops, storage of petroleum products and hazardous materials, laundry and dry cleaning, steam plant operations, and air compressor operations. Portions of housing areas associated with the NSY disposed of ship wastes, drilling mud, and construction debris. The BRAC Commission recommended closure of the NAVHOSP, the NS, and associated housing areas in FY91; closure occurred in FY94. The BRAC Commission recommended closure of the NSY and associated housing areas in FY93; closure occurred in FY97. In FY94, the installation formed a BRAC cleanup team to develop a process for cleanup of sites, and completed a BRAC cleanup plan to prioritize sites requiring environmental restoration. The joint NS and NSY technical review committee converted to a Restoration Advisory Board (RAB), which is responsible for communicating cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY05 and FY09.

To date, the installation has completed Records of Decision, which selected cleanup actions for Sites 1 through 6A, 7, and 8 through 13. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Long Beach NC obtained determinations that no further cleanup action was necessary for unrestricted use at 15 areas of concern. The installation also conducted an optimization study to identify opportunities for streamlining cleanup of groundwater at Sites 12 and 13.

Regulatory issues delayed concurrence that no further cleanup action is necessary for groundwater at Site 9.

Long Beach NC adjourned the BRAC portion of the RAB.

# **FY10 MMRP Progress**

Long Beach NC has identified no MMRP sites at this installation.

## **Plan of Action**

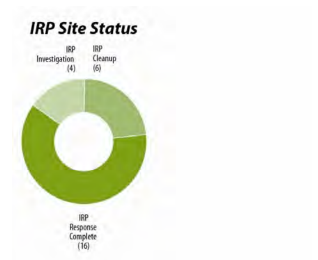
Plan of action items for Long Beach Naval Complex are grouped below according to program category.

### **IRP**

- Obtain concurrence that no further cleanup action is required for groundwater at Site 9 in FY11.
- Continue groundwater monitoring at Sites 11, 12, and 13 in FY11.
- Finalize supplemental radiological assessment at Sites 1 and 2 in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** TX621382052900

**Location (Size):** Karnack, Texas (8,416 acres)

Mission: Loaded, assembled, and packed pyrotechnic and

illuminating signal munitions

HRS Score: 39.83; placed on NPL in August 1990

IAG Status: IAG signed in October 1991

Contaminants: Heavy metals, VOCs, perchlorate, explosives,

SVOCs, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 104.5 million

Est. CTC (Comp Year): \$ 15.1 million (FY2040)

IRP Sites (Final RIP/RC): 48 (FY2014)
MMRP Sites (Final RIP/RC): 3 (FY2011)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-155

### Introduction

Longhorn Army Ammunition Plant (AAP) manufactured pyrotechnic and illuminating signal munitions and solid-propellant rocket motors. Identified cleanup sites include storage areas, landfills, open burning grounds, industrial areas, burial pits, sumps, and wastewater treatment plants. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in August 1990. DoD and EPA signed an interagency agreement (IAG) in October 1991 to outline how they were going to proceed with cleanup. Longhorn AAP became inactive in July 1997. The installation updated the community relations plan in FY03. In FY04, the installation formed a Restoration Advisory Board to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, Longhorn AAP completed five-year review reports for Sites Longhorn AAP 12, 16, 18, and 24 in FY02 and FY08; and a five-year review report for Site Longhorn AAP 17 in FY08.

Longhorn AAP has signed two itermin Records of Decision (RODs), which selected cleanup actions at four sites, and six RODs determining that no further cleanup actions were necessary for ten sites. To date, the installation has transferred approximately 7,400 acres. In FY02, Longhorn AAP conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP): MMRP sites were identified.

# **FY10 IRP Progress**

Longhorn AAP completed a remedial investigation (RI) and feasibility study (FS) to evaluate cleanup alternatives for six sights, and completed RODs and decision documents for ten sites. The cost of completing environmental restoration has changed significantly due to technical issues.

Regulatory issues delayed completion of the RI/FS for two sites, and a ROD for one site. Regulatory issues also delayed installation and operation of cleanup systems at two sites. Administrative issues delayed completion of designs for cleanup at four sites.

# **FY10 MMRP Progress**

Regulatory issues delayed completion of proposed plans (PPs) and RODs for two sites, and finalization of data summary reports for two sites.

### **Plan of Action**

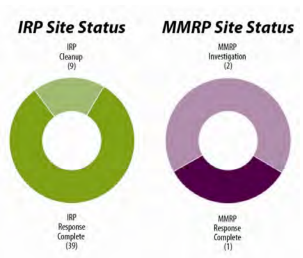
Plan of action items for Longhorn Army Ammunition Plant are grouped below according to program category.

### **IRP**

- · Complete RI/FS for four sites in FY11.
- Complete RODs for six sites in FY11.
- Complete designs for and cleanup at seven sites in FY11.
- Complete construction of cleanup systems at two sites in FY11.

### **MMRP**

- Finalize data summary reports for two sites in FY11.
- · Complete PPs and RODs for two sites in FY12.



Loring Air Force Base NPL/BRAC 1991

**FFID:** ME157002452200

**Location (Size):** Limestone, Maine (9,472 acres)

Mission: Supported B-52 bombers and KC-135 tankers

HRS Score: 34.49; placed on NPL in February 1990

**IAG Status:** FFA signed in April 1991; revision signed in 1994

Contaminants: VOCs, POLs, spent solvents, PCBs, pesticides,

heavy metals, SVOCs, explosives, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 141.2 million

Est. CTC (Comp Year): \$ 17.4 million (FY2999)

IRP Sites (Final RIP/RC): 64 (FY2001)
MMRP Sites (Final RIP/RC): 8 (FY1999)

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-6-89

### Introduction

Loring Air Force Base (AFB) was established in 1952 to support bomber and tanker aircraft operations. Sites identified include spill areas, landfills, fire training areas, underground storage tanks, aboveground storage tanks, and low-level radioactive waste areas. The flightline and nose dock areas, where industrial shops and maintenance hangars were located, are the primary areas where wastes were released into soil and groundwater. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in February 1990. DoD and EPA signed a federal facility agreement (FFA) in April 1991, which was last revised in 1994, to outline how they were going to proceed with cleanup. In July 1991, the BRAC Commission recommended closure of the installation; Loring AFB closed in September 1994. In FY94, the installation formed a BRAC cleanup team to develop a process for cleaning up sites at Loring AFB. In FY98, the BRAC cleanup team updated and published the BRAC cleanup plan to prioritize sites requiring environmental restoration. In FY94, the installation formed a Restoration Advisory Board to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY00. FY05, and FY10.

Sites at Loring AFB are grouped into 13 operable units (OUs). To date, 12 Records of Decision, selecting cleanup actions at 9 OUs, have been signed. The Air Force has transferred all property to the Loring Development Authority. In FY04, Loring AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Loring AFB completed the third five-year review report. The installation also continued operations and maintenance (O&M) at all remaining sites. Loring AFB began a bioenhancement pilot study at the Fuel Tank Farms. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory issues delayed the completion of the work plan and cleanup at the Fuel Tank Farms.

### **FY10 MMRP Progress**

The installation conducted no MMRP actions.

### **Plan of Action**

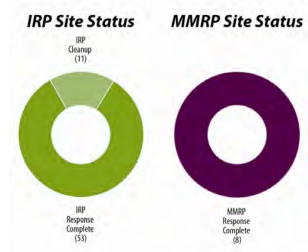
Plan of action items for Loring Air Force Base are grouped below according to program category.

### **IRP**

- Award performance-based contract for cleanup at Fuel Tank Farms in FY11.
- Conduct vapor intrusion investigation in FY11.
- Continue O&M of existing systems in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** LA621382053300

**Location (Size):** Doyline, Louisiana (14,974 acres)

Mission: Manufacture ammunition metal parts and

maintain ammunition production facilities

**HRS Score:** 30.26; placed on NPL in March 1989

IAG Status: IAG signed in 1989

Contaminants: TNT, RDX, HMX, oils, grease, degreasers,

phosphates, solvents, metal plating sludges,

acids, fly ash

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 60.7 million

Est. CTC (Comp Year): \$ 1.2 million (FY2010)

IRP Sites (Final RIP/RC): 10 (FY2006)

MMRP Sites (Final RIP/RC): 3 (FY2010)
Five-Year Review Status: Completed

IRP/MMRP Status Table: Refer to page E-8-27

### Introduction

The mission of Louisiana Army Ammunition Plant (AAP) is to manufacture ammunition parts and maintain ammunition production facilities for the Army. Contaminated sites at the installation include lagoons, burning grounds, and landfills contaminated with explosives and plating wastes. Studies identified groundwater contaminated with the explosive compounds TNT, RDX, and HMX. The potential risk to human health and the environmental was significant enough for EPA to place the installation on the NPL in March 1989. Also in 1989, DoD and EPA signed an interagency agreement (IAG) to outline how they were going to proceed with cleanup. In FY05, the Army transferred Louisiana AAP to the Louisiana Army National Guard. To ensure continuous monitoring and improvement, the installation completed five-year review reports for the the Area P lagoons in FY94 and FY00, and another five-year review report in FY06.

Louisiana AAP completed three Records of Decision (ROD) that selected cleanup actions for nine sites, and one ROD that required no further cleanup actions at one site. Between FY89 and FY90, Louisiana AAP incinerated almost 102,000 tons of explosives-contaminated soil and treated more than 53 million gallons of contaminated water. In FY03, Louisiana AAP conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Louisiana AAP completed all IRP cleanup activities and submitted the five-year review report for all sites (Central Proving Ground, Burning Ground 5, and the Small Arms Pistol Range).

# **FY10 MMRP Progress**

Louisiana AAP completed the remedial investigation, proposed plan, and ROD. In addition, the installation transferred environmental responsibilities to the Louisiana Army National Guard.

## **Plan of Action**

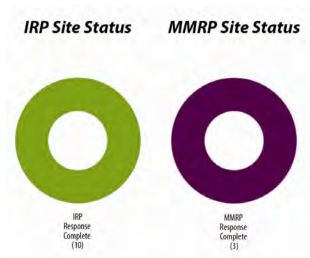
Plan of action items for Louisiana Army Ammunition Plant are grouped below according to program category.

### **IRP**

- Continue long-term management of monitored cleanup using natural processes according to the Decision Document in FY11.
- Complete the five-year review report for all sites in FY11-FY12.

### **MMRP**

- Implement ROD in FY11-FY12.
- Implement engineering controls and impose land use controls in FY11-FY12.



Lowry Air Force Base BRAC 1991

**FFID:** CO857002413000

**Location (Size):** Denver, Colorado (1,866 acres)

**Mission:** Served as Air Force technical training center

HRS Score: N/A

IAG Status: IAG under negotiation

**Contaminants:** General refuse, fly ash, coal, metals, fuels,

VOCs, solvents, TCE, petroleum hydrocarbons,

SVOCs, waste oil

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 102.2 million

Est. CTC (Comp Year): \$ 0.0 million (FY2017)

IRP Sites (Final RIP/RC): 20 (FY2012)

MMRP Sites (Final RIP/RC): 5 (FY2007)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-15

### Introduction

Lowry Air Force Base (AFB) supported the 3400 Technical Training Wing. Environmental sites at the former base include fire training areas, landfills, a fly ash disposal area, coal storage yards, and underground storage tanks. An interagency agreement (IAG) between DoD and EPA to outline how they are going to proceed with cleanup is currently under negotiation. In 1991, the BRAC Commission recommended closure of all but 108 of the 1,866 acres at Lowry AFB. The base closed in September 1994. The 76-acre Defense Finance and Accounting Service and the Air Force Reserve Personnel Center, also known as Buckley Annex, remained at Lowry until the 2005 BRAC Commission recommended it for closure. The installation's Restoration Advisory Board (RAB), formed to discuss cleanup progress with the community, began receiving funding for technical assistance for public participation in FY99. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY09.

In FY04, Lowry AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Lowry AFB pursued regulatory closure of the existing RCRA compliance order. The installation continued groundwater cleanup at Operable Unit 5. The installation also continued landfill maintenance and monitoring, assessing asbestos contamination in soil and performing cleanup as required.

Regulatory issues delayed closure of the existing RCRA compliance order.

Lowry AFB formally adjourned the RAB.

# **FY10 MMRP Progress**

The installation conducted no MMRP actions.

### **Plan of Action**

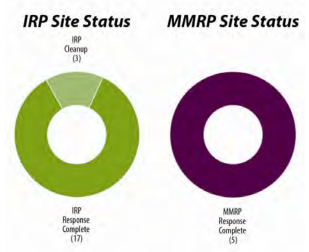
Plan of action items for Lowry Air Force Base are grouped below according to program category.

### **IRP**

- Obtain regulatory closure of existing RCRA compliance order in FY11.
- · Continue groundwater cleanup in FY11-FY12.
- Continue landfill maintenance and monitoring in FY11-FY12.
- Continue assessing asbestos contamination in soil and perform cleanup as required in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



# NPL/BRAC 1993/BRAC 2005 Realignment

**FFID**: CA957212452700

 Location (Size):
 Riverside, California (6,606 acres)

 Mission:
 Maintain, repair, and refuel aircraft

 HRS Score:
 31.94; placed on NPL in November 1989

**IAG Status:** FFA signed in September 1990

Contaminants: VOCs, POLs, PCBs, SVOCs, metals, explosives,

propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 159.7 million

Est. CTC (Comp Year): \$ 38.2 million (FY2041)

IRP Sites (Final RIP/RC): 50 (FY2012)
MMRP Sites (Final RIP/RC): 3 (FY1999)

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-6-32

### Introduction

March Air Force Base (AFB) was established as an Army Air Service airfield in 1918 and became an Air Force installation in 1948. Investigations have identified fire training areas (FTAs), inactive landfills, underground storage tanks, an engine test cell, sludge drying beds at a sewage treatment plant, and various spill sites. The potential risk to human health and the environment was significant enough for EPA to place March AFB on the NPL in November 1989. DoD and EPA signed a federal facility agreement (FFA) in September 1990 to outline how they were going to proceed with cleanup. The Air Force Reserve Command (AFRC) and the Air Force Real Property Agency signed a memorandum of agreement in FY99 for sharing environmental responsibility. In July 1993, the BRAC Commission recommended realignment of the installation. Following realignment in April 1996, the Air Force retained approximately 2,074 acres as March Air Reserve Base, and the Army and the Navy retained several smaller parcels totaling 95 acres. The installation has transferred the remaining 4,439 acres to the local redevelopment authority, and federal and local government agencies. In 2005, the BRAC Commission recommended the installation for further realignment. In FY94, the installation converted its technical review committe responsible for communicating cleanup progress with the community into a Restoration Advisory Board. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY03 and FY09.

March AFB has grouped Installation Restoration Program (IRP) sites into three Operable Units (OUs): OUs 1, 2, and 4. The installation has signed Records of Decisions (RODs), which selected cleanup actions for 25 AFRC IRP sites and 21 BRAC IRP sites. In FY04, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); three MMRP sites were identified.

# **FY10 IRP Progress**

March AFB completed the initial fieldwork for the pilot study at Sites 8 and 36. The cost of completing environmental restoration has changed significantly due to regulatory and technical issues, and changes in estimating criteria.

Technical issues delayed the completion of the remedial investigation (RI) and feasibility study (FS) to evaluate cleanup alternatives at Sites 8 and 36. Regulatory issues delayed the soil vapor extraction (SVE) system for trichloroethylene (TCE) at FTA 007.

# **FY10 MMRP Progress**

The installation conducted no MMRP actions.

### **Plan of Action**

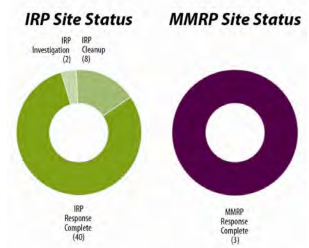
Plan of action items for March Air Force Base are grouped below according to program category.

### IRP

- Complete a pilot study and revised FS at Sites 8 and 36 in FY11.
- Complete proposed plan and ROD amendment and install SVE system at FTA 007 in FY11.
- Complete FS for contaminated groundwater on entire base in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Mare Island Naval Shipyard

BRAC 1993

**FFID**: CA917002477500

Location (Size): Vallejo, California (5,293 acres)

Mission: Maintained and repaired ships and provided

logistical support for assigned ship and service

craft

HRS Score: N/A

IAG Status: FFSRA signed in September 1992; renegotiated

in July 2002

**Contaminants:** Heavy metals, VOCs, PCBs, pesticides,

petroleum hydrocarbons, lead oxides, UXO,

SVOCs, explosives, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 274.1 million

Est. CTC (Comp Year): \$ 61.8 million (FY2014)

IRP Sites (Final RIP/RC): 38 (FY2017)
MMRP Sites (Final RIP/RC): 12 (FY2016)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-26

### Introduction

Mare Island Naval Shipyard (NSY) maintained and repaired ships and provided logistical support for assigned ship and service craft. Ordnance sites include dredge ponds, storage areas, and the production area. DoD and EPA signed a Federal Facility Agreement (FFA) in September 1992, which was last amended in July 2002, to outline how they were going to proceed with cleanup. In July 1993, the BRAC Commission recommended closure of Mare Island NSY and relocation of the Combat Systems Technical School's Command Activity to Dam Neck, Virginia. The installation closed in FY96. The installation converted its technical review committee, responsible for communicating cleanup progress with the community, into a Restoration Advisory Board (RAB) in FY94. An administrative record and information repository were established in FY90. The installation completed its community relations plan in FY92. and updated it in FY94 and FY01. The RAB received funding for technical assistance for public participation in FY99, FY02, and FY03.

To date, the installation has transferred approximately 4,000 acres. The Navy has issued a No Further Action Record of Decision (ROD), which determined no further cleanup activities were necessary for Installation Restoration Program (IRP) Site 22 and Investigation Area (IA) A2, and a ROD selecting cleanup actions for the H1 landfill area. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

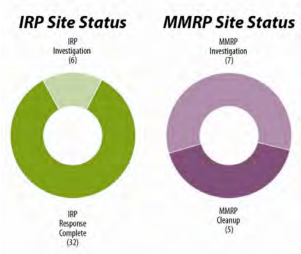
Mare Island NSY completed cleanup at the Defense Reutilization and Marketing Office area (IR Site 28). The installation completed the ROD determining no further cleanup actions were necessary for IA A2. The installation also completed removal actions at Building 742 and Site 17. The cost completing environmental restoration has changed significantly due to technical issues and changes in estimating criteria.

Technical issues delayed the final remedy and closure of the H1 landfill area.

# **FY10 MMRP Progress**

Mare Island NSY completed a removal action at the Paint Waste Area (Unexploded Ordnance [UXO] 13) and drafted the ROD for the Marine Corps Firing Range (UXO 4).

Technical issues delayed the technical memorandum to detect munitions and explosives of concern (MEC).



### **Plan of Action**

Plan of action items for Mare Island Naval Shipyard are grouped below according to program category.

### **IRP**

- Complete Remedial Investigation (RI) for CERCLA contaminants in offshore IA K in FY11.
- Complete final remedy and closure of the H1 landfill area in FY11.
- Finalize the RI and feasibility study to evaluate cleanup alternatives for the Western Magazine Area, IR Site 05, and IR Site 28 in FY11-FY12.
- Begin the site inspection for IR Site 29 and IR Site 30 in FY11-FY12.

### **MMRP**

- Finalize the Engineering Evaluation and Cost Analysis, and action memorandum, for the removal action at Production Manufacturing Area (UXO 5) and South Shore Area (UXO 7) in FY11.
- Finalize the technical memorandum to detect MEC in FY11.
- Finalize the ROD for the Marine Corps Manufacturing Area (UXO 4) in FY11-FY12.
- Start the RI for the Dredge Pond 3E (UXO 3) in FY11-FY12.

**FFID:** VA317302472200

Location (Size):

**Mission:** Provide military training and support research.

development, testing, and evaluation of military

hardware

HRS Score: 50.00; placed on NPL in June 1994

IAG Status: FFAs signed in December 1991 and February

1999

**Contaminants:** PCBs, pesticides, VOCs, SVOCs, phenols,

heavy metals, petroleum hydrocarbons, arsenic,

explosives, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 71.8 million

Est. CTC (Comp Year): \$ 75.5 million (FY2031)

IRP Sites (Final RIP/RC): 102 (FY2017)
MMRP Sites (Final RIP/RC): 29 (FY2021)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-171

### Introduction

Marine Corps Base (MCB) Quantico's mission is to support training for general combat by providing a varied background in tactical operations and performing research and development of Marine Corps equipment. MCB Quantico operated a municipal landfill throughout the 1970s. After the landfill closed, the area was used as a scrap yard. Sites at the installation include surface disposal areas, underground storage tanks, and disposal pits that contain contaminated soil, surface water, and sediment. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in June 1994. DoD and EPA signed federal facility agreements (FFAs) in December 1991 and in February 1999 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended MCB Quantico for realignment. The installation formed a technical review committee in FY89, which is responsible for communicating cleanup progress with the community. In FY92, the installation established three information repositories, each containing a copy of the administrative record. The installation completed a community relations plan in FY95, which was updated in FY03. To ensure continuous monitoring and improvement, the installation completed five-year review reports for Site 4 in FY02 and FY08.

EPA has identified 303 areas of concern at the installation. MCB Quantico currently recognizes Installation Restoration Program (IRP) sites and RCRA solid waste management units at the installation. The installation signed Records of Decision (RODs), which determined that no further cleanup actions were necessary for Sites 1 and 5 in FY00, and Site 17 in FY01. The installation also signed three RODs for Site 9 and Multi-Site (M13). In FY02, MCB Quantico conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

MCB Quantico finalized two proposed plans (PPs), two long-term management plans, and one treatability study work plan. The cost of completing environmental restoration has changed significantly due to technical issues.

Technical issues delayed the PP and also indefinitely delayed the ROD for Site 102 (Abraham's Creek). Administrative issues delayed the design for cleanup at Sites 99/96 (Quantico Embayment).

# **FY10 MMRP Progress**

MCB Quantico completed quality assurance plans for the site inspection (SI) work plan and SI report. In addition, the installation completed SIs at all sites.

### **Plan of Action**

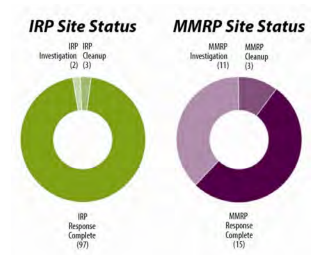
Plan of action items for Marine Corps Base Quantico are grouped below according to program category.

### **IRP**

- Sign RODs for Sites 100 (Chopawamsic Creek), 99/96 (Quantico Embayment), and Multi-site (M13) in FY11.
- Complete the PP for Site 22 in FY11.
- Complete the design for cleanup at Sites 99/96 (Quantico Embayment) in FY11.
- Sign ROD for SWMU M13 in FY12.
- Complete cleanup at Site 99/96 (Quantico Embayment) in FY12.

### **MMRP**

 Complete removal action at Unexploded Ordnance Site 021 in FY11.



# **Massachusetts Military Reservation**Otis ANGB and Camp Edwards

**FFID:** MA157282448700

**Location (Size):** Falmouth, Massachusetts (22,000 acres)

Mission: Provide Army and Air National Guard training

and support the East Coast Air Defense and Coast Guard Air and Sea Rescue Units

**HRS Score**: 45.93; placed on NPL in November 1989

IAG Status: FFA signed in July 1991; last amended in June

2002

**Contaminants:** Waste solvents, VOCs, pesticides, metals,

SVOCs, explosives, propellants,

petroleum-related compounds, PAHs, phenols

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 740.7 million

Est. CTC (Comp Year): \$ 159.5 million (FY2055)

IRP Sites (Final RIP/RC): 85 (FY2009)
MMRP Sites (Final RIP/RC): None

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-94

### Introduction

Massachusetts Military Reservation (MR) provides Army and Air National Guard training, and supports the East Coast Air Defense and Coast Guard Air and Sea Rescue Units. Sites at Massachusetts MR include chemical spill (CS) sites, fuel spill (FS) sites, storm drains, landfills (LFs), and former firefighter training areas. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in November 1989. DoD and EPA signed a federal facility agreement (FFA) in July 1991, which was last amended in June 2002, to outline how they were going to proceed with cleanup. Massachusetts MR formed a Restoration Advisory Board in January 1993 to discuss the installation's cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY97, FY03, and FY08.

To date, the installation signed Records of Decision (RODs), interim RODs, and decision documents, which selected cleanup actions for 85 sites; 66 sites have closed. In FY05, Massachusetts MR conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Massachusetts MR completed construction of the the first wind turbine and connected it to the grid. The installation evaluated potential for additional wind turbines, conducted an environmental assessment, and awarded a construction contract for two additional wind turbines. Massachusetts MR completed private well verifications for the LF 1 and CS Site 23 contaminated areas. The installation established a collaborative and repeatable approach for system optimizations with regulatory agencies, and operated an effective groundwater remediation program which protects human health and the environment. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

# **FY10 MMRP Progress**

The Air Force is reviewing its inventory of sites known or suspected of containing munitions for the MMRP.

### **Plan of Action**

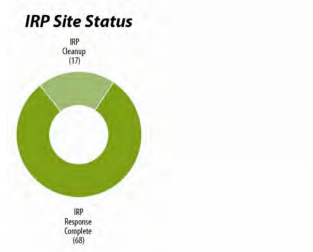
Plan of action items for Massachusetts Military Reservation are grouped below according to program category.

### **IRP**

- Complete private well verification program for contaminated areas at CS Sites 4, 20, and 21, and FS Sites 28 and 29 in FY11.
- Continue to efficiently operate and optimize groundwater treatment systems in FY11-FY12.
- Complete private well verification program for Ashumet Valley and CS Site 10 contaminated areas in FY11-FY12.
- Construct and begin operations for two new wind turbines in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Air Force

Mather Air Force Base NPL/BRAC 1988

**FFID**: CA957002474300

Location (Size): Sacramento, California (5,718 acres)

Mission: Provided navigation and electronic warfare officer

training; housed SAC Bombing and Refueling

Squadron

**HRS Score:** 28.90; placed on NPL in July 1987

IAG Status: IAG signed in 1989

Contaminants: VOCs, SVOCs, metals, solvents, jet fuel,

petroleum hydrocarbons, lead, PCBs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 214.8 million

Est. CTC (Comp Year): \$47.1 million (FY2067)

IRP Sites (Final RIP/RC): 89 (FY2006)
MMRP Sites (Final RIP/RC): 5 (FY2011)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-32

### Introduction

Before becoming inactive in FY93, Mather Air Force Base (AFB) housed the 323rd Flying Training Wing, a Strategic Air Command Wing, a Reserve air refueling group, and an Army National Guard aviation unit. Site types include landfills (LFs), underground storage tanks, fire training areas, a trichloroethylene (TCE) disposal site, a weapons storage area. wash rack areas, spill areas, and waste pits. The potential risk to human health and the environment was significant enough for EPA to place Mather AFB on the NPL in July 1987. In 1989, DoD and EPA signed an interagency agreement (IAG) to outline how they were going to proceed with cleanup. The BRAC Commission recommended closure of Mather AFB in December 1988. In FY94, the installation formed a Restoration Advisory Board to discuss cleanup progress with the community. In the same year, the installation formed a BRAC cleanup team to develop a process for cleanup of sites at Mather AFB. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY00 and FY05.

Mather AFB grouped sites into six operable units (OUs): OU 1, Aircraft Control and Warning Site; OU 2, Groundwater; OU 3, Soil; OU 4, LF; OU 5, Basewide; and OU 6, Supplemental Basewide. Mather AFB has signed Records of Decision selecting cleanup actions for OUs 1 through 6. In FY04, Mather AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Mather AFB solicited and awarded a performance-based contract, and completed the third five-year review report with EPA concurrence. The installation also achieved operating properly and successfully concurrence for LF 004. Mather AFB received regulatory review comments on demonstrations that the three Groundwater OU remedies are at operating properly and successfully. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

# **FY10 MMRP Progress**

Mather AFB completed the site inspection and closure documentation for sites XU 400 and 403. The installation also opened a new site, XE 404, to the former installation restoration prgram (IRP) site outside training area 069.

### **Plan of Action**

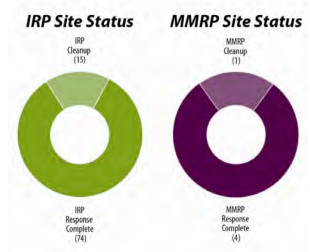
Plan of action items for Mather Air Force Base are grouped below according to program category.

### **IRP**

- Complete operating properly and successfully reports for three groundwater OU remedies in FY11
- Complete three closure reports for fire training (FT) sites 10C/6, LF 18, and ST 20 in FY11.
- Install two monitoring wells to satisfy data gaps identified during regulatory review of draft operating properly and successfully reports in FY11.
- Close AST site 10402/10403 in FY11.

### MMRP

 Complete fieldwork at site XE 404 in FY11-FY12.



**FFID:** WA057182420000

**Location (Size):** Tacoma, Washington (4,616 acres)

**Mission:** Provide airlift services for troops, cargo, and

equipment

HRS Score: 31.94 (Area D/American Lake Garden Tract);

placed on NPL in September 1984; 42.24 (Washrack/Treatment Area); placed on NPL in

July 1987 and delisted from NPL in September

1996

**IAG Status:** FFA signed in August 1989; consent decree with

State of Washington signed in February 1992 VOCs, SVOCs, TCE, radioactive waste, metals

Media Affected: Groundwater and Soil

Funding to Date: \$ 28.9 million

Contaminants:

Est. CTC (Comp Year): \$ 2.4 million (FY2044)

IRP Sites (Final RIP/RC): 65 (FY2004)
MMRP Sites (Final RIP/RC): 8 (FY2015)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-7-55

### Introduction

McChord Air Force Base (AFB) provides airlift services for troops, cargo, equipment, and mail. Sites at the installation include fire training areas, spill sites (SSs), landfills, and waste pits. The potential risk to human health and the environment was significant enough for EPA to place two sites on the NPL: the Area D/American Lake Garden Tract in September 1984. and the Washrack Treatment Area in July 1987. Air Force and EPA signed a federal facility agreement (FFA) in August 1989 to outline how they were going to proceed with cleanup. In 1992, Air Mobility Command signed a consent decree with the State of Washington. The consent decree was created for non-NPL sites. EPA delisted the Washrack Treatment Area from the NPL in September 1996. In 2005, the BRAC Commission recommended McChord AFB for realignment. To ensure continuous monitoring and improvement, the installation completed five-year review reports for the Washrack Treatment Area in FY99 and FY04, and for Area D/American Lake Garden Tract in FY00, FY05, and FY10.

The installation evaluated 64 sites and installed several cleanup systems. Three sites are currently listed on the State's hazardous sites list and are managed through long-term monitoring and natural cleanup processes. To date, the installation has treated 600 million gallons of groundwater and recovered 52 pounds of trichloroethylene (TCE) at Area D/American Lake Garden Tract. The installation signed Records of Decision for the Washrack Treatment Area and Area D/American Lake Garden Tract, which selected cleanup actions for these sites. The installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

McChord AFB revised long-term monitoring plans and monitored SS 34N optimization progress. McChord AFB completed the five-year review report for Area D/American Lake Garden Tract. The installation continued pump-and-treat operations and began the bioenhancement pilot study at Area D/American Lake Garden Tract. The State of Washington delisted three of six McChord AFB hazardous sites.

# **FY10 MMRP Progress**

McChord AFB finished lead cleanup at two ranges, cleared munitions from three sites, and drafted cleanup action reports. No known actionable MMRP sites remain at McChord AFB.

### **Plan of Action**

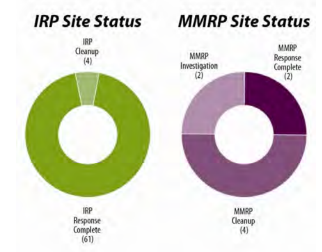
Plan of action items for McChord Air Force Base are grouped below according to program category.

### **IRP**

- Transfer environmental restoration responsibilities to U.S. Army, Joint Base Lewis-McChord (JBLM) in FY11.
- Continue monitoring optimization, planning, and treating of groundwater at SS 34N in FY11.
- Integrate optimized long-term monitoring program into JBLM monitoring program in FY11-FY12.
- Continue operations and maintenance at Area D/American Lake Garden Tract, apply recommendations from the bioenhancement study to the groundwater treatment in FY11-FY12.

### **MMRP**

Complete final MMRP cleanup action report in FY11.



McClellan Air Force Base

NPL/BRAC 1995

**FFID:** CA957172433700

Location (Size): Sacramento, California (3,452 acres)

**Mission:** Provided logistics support for aircraft, missile.

space, and electronics programs

**HRS Score:** 57.93; placed on NPL in July 1987

IAG Status: FFA signed in May 1990

**Contaminants:** Metals, cleaners and degreasers, paints,

lubricants, photochemicals, phenols, SVOCs,

solvents, PCBs, VOCs, radioactive material,

explosives, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 642.5 million

Est. CTC (Comp Year): \$ 577.0 million (FY2066)

IRP Sites (Final RIP/RC): 324 (FY2017)
MMRP Sites (Final RIP/RC): 2 (FY2011)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-32

### Introduction

The mission of the former McClellan Air Force Base (AFB) was to provide support for aircraft, missile, space, and electronics programs. Environmental contamination at McClellan AFB has resulted from sumps associated with industrial operations, landfills (LFs), leaks from industrial waste lines, surface spills, and underground storage tanks. The contaminated areas total over 660 acres and consist primarily of trichloroethylene (TCE)-contaminated groundwater. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed a federal facility agreement (FFA) in May 1990 to outline how they were going to proceed with cleanup. In 1995, the BRAC Commission recommended the closure of McClellan AFB. The installation has formed a BRAC cleanup team to develop a process for cleanup of sites. In FY93, the installation converted its technical review committee, responsible for communicating cleanup progress with the community, into a Restoration Advisory Board. To ensure continuous monitoring and improvement, McClellan AFB completed two five-year review reports in FY04.

Sites at the installation are grouped into 11 Operable Units (OUs), including an OU for groundwater at the base. McClellan AFB has signed six Records of Decision (RODs), which selected cleanup actions at four OUs. The installation has transferred 530 acres, and found another 600 suitable for transfer in FY09. In FY04, McClellan AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

McClellan AFB continued the remedial investigation (RI) and feasibility study (FS) to evaluate cleanup alternatives at focused strategic sites. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory and technical issues delayed the ROD for the follow-on strategic sites. Regulatory issues also delayed the proposed plan (PP) and RODs for Building 252, small volume sites, and ecological sites.

# **FY10 MMRP Progress**

McClellan AFB closed the LF site formerly suspected of containing discarded military munitions contamination. The installation also completed the PP and draft ROD for the former Skeet Range.

### **Plan of Action**

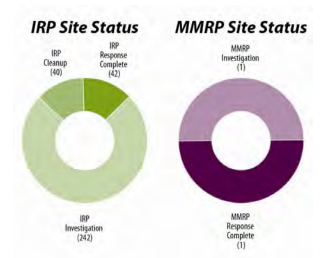
Plan of action items for McClellan Air Force Base are grouped below according to program category.

### IRP

- Complete the RI/FS, ROD and design for cleanup at the follow-on strategic sites in FY11.
- Complete the PP and ROD for Building 252 in FY11.
- Resolve dispute and complete the PP and ROD for the small volume sites in FY11-FY12.
- Complete the ROD and prepare cleanup work plans for the ecological sites in FY12.
- Implement remedies for focused strategic sites beginning in FY12.

### **MMRP**

 Complete the cleanup action at the former Skeet Range by in FY11-FY12.



# **Mechanicsburg Naval Inventory Control Point** Formerly Mechanicsburg Ships' Parts Control Center

**FFID:** PA317002210400

Location (Size): Mechanicsburg, Pennsylvania (824 acres)

**Mission:** Provide inventory management and supply

support for weapons systems

**HRS Score:** 50.00; placed on NPL in May 1994

IAG Status: FFA signed in November 2004

**Contaminants:** PCBs, heavy metals, pesticides, VOCs, SVOCs,

dioxin

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 40.7 million

Est. CTC (Comp Year): \$ 2.0 million (FY2025)

IRP Sites (Final RIP/RC): 15 (FY2011)
MMRP Sites (Final RIP/RC): 1 (FY2001)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-45

### Introduction

Mechanicsburg Naval Inventory Control Point, currently Naval Support Activity (NSA) Mechanicsburg, provides inventory management and supply support for weapons systems. Historical defense industrial and inventory disposal operations have caused contamination at this installation. The potential risk to human health and the environment was significant enough for EPA to place NSA Mechanicsburg on the NPL in May 1994. DoD and EPA signed a federal facility agreement (FFA) in 2004 to outline how they were going to proceed with cleanup. Formed in FY88, a technical review committee responsible for communicating cleanup progress with the community converted to a Restoration Advisory Board in FY95. The installation created an electronic administrative record and completed a community relations plan in FY99. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY04 and FY09.

Environmental investigations conducted at NSA Mechanicsburg identified 15 Installation Restoration Program (IRP) sites. To date, the installation completed Records of Decision (RODs), which selected cleanup actions, for Sites 1, 3 (soil and groundwater), and 9. Another ROD determined that no further cleanup activities were necessary at Site 11. In addition, the installation completed Decision Documents determining no further action for Sites 2, 4, 7, 8 (groundwater), 11 through 15, and 49 lower priority areas of concern (AOCs). In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

NSA Mechanicsburg continued annual groundwater sampling at Site 3. The installation signed the final ROD and awarded a cleanup contract for Site 9. NSA Mechanicsburg also awarded a contract for soil removal and site cleanup at Site 8. NSA Mechanicsburg completed Phase I cleanup for Site 9 (segment 1), and completed the design for cleanup at Site 8.

# **FY10 MMRP Progress**

NSA Mechanicsburg has identified no MMRP sites.

### **Plan of Action**

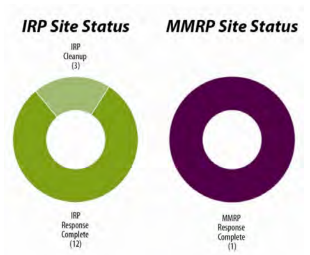
Plan of action items for Mechanicsburg Naval Inventory Control Point are grouped below according to program category.

### **IRP**

- Complete the annual site management plan in FY11.
- Complete construction of cleanup systems and cleanup at Site 8 in FY11.
- Determine the groundwater cleanup objectives at Site 3 in FY11-FY12.
- Continue monitoring land use controls, which restrict the use of or access to Site 8 in FY11-FY12.
- Complete Phase II cleanup at Site 9 in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** TN421382058200

**Location (Size):** Milan, Tennessee (22,357 acres)

Mission: Load, assemble, pack, ship, and demilitarize

explosive ordnance

**HRS Score:** 58.15; placed on NPL in July 1987

IAG Status: IAG signed in 1989

**Contaminants:** Munitions-related wastes, SVOCs, metals,

explosives, propellants

Media Affected: Groundwater and Soil

Funding to Date: \$ 171.8 million

Est. CTC (Comp Year): \$ 50.0 million (FY2044)

IRP Sites (Final RIP/RC): 41 (FY2014)
MMRP Sites (Final RIP/RC): 3 (FY2011)

Five-Year Review Status: Completed and underway IRP/MMRP Status Table: Refer to page E-6-152

### Introduction

The Milan Army Ammunition Plant (AAP) handles explosive ordnance. In FY91, Milan AAP discovered the explosive compound RDX in the City of Milan's municipal water supply wells. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed an interagency agreement (IAG) in 1989 to outline how they were going to proceed with cleanup. In FY94, the installation formed a Restoration Advisory Board (RAB) to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, Milan AAP completed five-year review reports in FY01 and FY05.

To date, the installation has signed six Records of Decision (RODs), selecting cleanup actions for 15 sites. In FY03, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Milan AAP submitted the draft five-year review report to EPA. EPA approved the installation of a pipeline to route contaminated groundwater formerly treated at Operable Unit (OU) 1 to OU 3 and to shut down OU 1. The installation completed the first year of long-term monitoring in accordance with the Long-term Monitoring Plan and the Dispute Resolution Agreement. In addition, Milan AAP continued work at OU 5 to characterize soils in support of the feasibility study (FS) to evaluate cleanup alternatives and received approval for a final FS addendum. The installation submitted a proposed plan (PP) and draft ROD for OU 5 to EPA; EPA approved the FS and the PP for OU 5. The cost of completing environmental restoration has changed significantly due to technical issues.

Technical issues delayed completion of the five-year review report and the ROD for groundwater at OUs 1 and 3.

The RAB met quarterly to discuss cleanup activities.

# **FY10 MMRP Progress**

Milan AAP completed the Final Explosives Site Plan as part of the remedial investigation (RI) and FS at the Burning Ground and Sunny Slope, as approved by the Department of Defense Explosives Safety Board and the U.S. Army Technical Center for Explosive Safety. After receiving stakeholder approval, the installation completed the RI/FS work plan and began fieldwork at sites at the Burning Ground and Sunny Slope.

Technical issues delayed completion of the RI/FS reports.

### Plan of Action

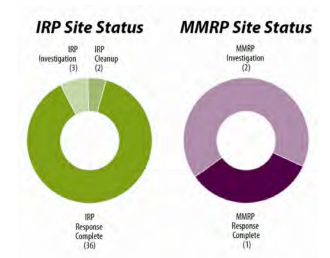
Plan of action items for Milan Army Ammunition Plant are grouped below according to program category.

### **IRP**

- Complete a five-year review report in FY11.
- Continue well monitoring for all contaminated groundwater and long-term monitoring of soil at OUs 3 and 4 in FY11.
- Finalize the ROD for soil and implement cleanup actions at OU 5 in FY11.
- Submit a Final Remedial Action Completion Report for OU 4 in FY11.
- Complete the Supplemental Site Characterization Plan for site-wide groundwater in FY11-FY12.
- Complete ROD for groundwater at OUs 1 and 3 in FY11-FY12.

### **MMRP**

- Complete RODs for sites at the Burning Ground and Sunny Slope in FY11.
- Complete RI/FS reports in FY11-FY12.



**FFID:** CA921350696A00

**Location (Size):** Concord, CA (4,324 acres)

**Mission:** Ships, receives, inspects, and classifies

munitions (Tidal Area).

HRS Score: 30.00; placed on NPL in December 1994

IAG Status: FFA signed in November 2009

Contaminants: Heavy metals, petroleum hydrocarbons, VOCs,

SVOCs, BTEX, explosives, and propellants.

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 12.5 million

Est. CTC (Comp Year): \$ 69.6 million (FY2018)

IRP Sites (Final RIP/RC): 49 (FY2013)
MMRP Sites (Final RIP/RC): 4 (FY2018)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-22

### Introduction

Military Ocean Terminal Concord (MOTCO) ships, receives, inspects, and classifies munitions. These activities resulted in the contamination of surface water and sediment at the Tidal Area, which includes tidal and litigation area sites. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in December 1994 when it was part of Naval Weapons Station Concord. DoD and EPA signed a federal facility agreement (FFA) in November 2009 to outline how they would proceed with cleanup. The BRAC Commission recommended realignment of the Tidal Area, and in 2008, the final BRAC determination transferred the Tidal Area from Naval Weapons Station Concord to the Army. Under Naval Weapons Station Concord, the installation received funding for technical assistance for public participation and updated the community relations plan in FY03. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY03 and FY10.

To date, the installation determined no further cleanup action was necessary for Site 28. In 2009, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); four MMRP sites were identified.

# **FY10 IRP Progress**

MOTCO prepared a work plan for a geotechnical survey of the Site 1 Landfill (LF) to complete the LF cap. In addition, the installation prepared a remedial investigation (RI) work plan addendum to install three new monitoring wells and collect groundwater data at Site 1. MOTCO continued long-term management (LTM) and completed the five-year review report for Litigation Area Sites 3 through 6, 25, 26, and 28. The installation continued work on the cleanup closure documentation for Site 30. The cost of completing environmental restoration has changed significantly due to technical issues.

# **FY10 MMRP Progress**

MOTCO conducted a site inspection (SI) and submitted a draft historical records review report to stakeholders. The installation recommended an RI and feasibility study (FS) to evaluate cleanup alternatives at the four sites.

# IRP IRP IRP Investigation Cleanup (5) (5) (3) IRP Response Complete (35) (35)

### **Plan of Action**

Plan of action items for Military Ocean Terminal Concord are grouped below according to program category.

### **IRP**

- Complete geotechnical investigation and redesign of the LF cap at Site 1 in FY11.
- Complete work plan addendum, conduct the field investigation, and initiate the RI at Site 1 in FY11.
- Continue LTM at Litigation Area Sites 3 through 6, 25, 26, and 28 in FY11.
- Finalize the closure documents for Site 30 in FY11.
- Prepare the SI and conduct SI field investigations at Sites 38, 39, and 40 in FY11.
- Develop alternative for the cleanup plan and Record of Decision (ROD) at Sites 32 and 33 in FY11.
- Finalize the proposed plan (PP), prepare the ROD, and cleanup Sites 2, 9, and 11 in FY11-FY12.
- Finalize the FS and prepare the PP and ROD for Site 31 in FY11-FY12.

### MMRP

 Initiate the RI/FS at Sites 7, 8, and 9 in FY11-FY12.

Refer to page E-7-32

IRP/MMRP Status Table:

**FFID:** MS421382296600

Location (Size): Hancock County, Mississippi (4,214 acres)

Managed, developed, tested, and manufactured

the improved conventional munitions artillery

HRS Score: N/A
IAG Status: N/A

Contaminants: Metals and solvents

Media Affected: Groundwater and Soil

Funding to Date: \$ 1.1 million

Est. CTC (Comp Year): \$ 0.0 million (FY2012)

IRP Sites (Final RIP/RC): 45 (FY1990)
MMRP Sites (Final RIP/RC): 2 (FY2012)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

### Introduction

Mission:

Mississippi Army Ammunition Plant (AAP), the only ammunition plant the Army built after the Korean Conflict, served the War Department in the 1940s as a bombing and gunnery range. From 1969 to 1980, Edgewood Arsenal conducted pyrotechnic testing at the Mississippi AAP Kellar Test Range. In 1978, the Army obtained an irrevocable 50-year permit and leased 7,148 acres from NASA to expand construction and operations of Mississippi AAP on the John C. Stennis Space Center. In 1980, the U.S. Army Munitions Production Base Modernization Agency moved the range activities to a more remote location to allow Edgewood Arsenal to continue its operations. In 1990, DoD placed Mississippi AAP on inactive status, and the equipment and facilities were placed in layaway. Ammunition production ceased in FY92, and DoD made the plant available to the private sector to provide or produce commercial services and products through facility-use contracts. In 2005, the BRAC Commission recommended closure of Mississippi AAP.

To date, Mississippi AAP has completed 4 amendments to the 50-year permit with NASA, returning 2,934 acres to NASA. In FY03, the installation completed an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); two MMRP sites were identified.

# **FY10 IRP Progress**

Mississippi AAP completed work plans for the remedial investigation (RI) / feasibility study (FS) to evaluate cleanup alternatives at Site 014.

# **FY10 MMRP Progress**

Mississippi AAP completed the RI at the Spin Launch Test Site.

### **Plan of Action**

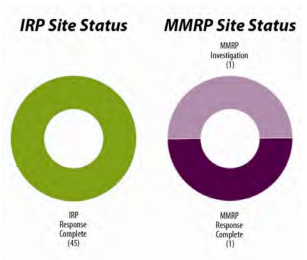
Plan of action items for Mississippi Army Ammunition Plant are grouped below according to program category.

### **IRP**

- Complete RI/FS and conduct vapor intrusion and groundwater monitoring studies in FY11-FY12.
- Complete Record of Decision to select cleanup actions in FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Moffett Field Naval Air Station NPL/BRAC 1991

**FFID:** CA917002323800

**Location (Size):** Sunnyvale, California (3,097 acres)

Mission: Served as host to 7th Infantry Division (Light);

supports the Defense Language Institute Foreign Language Center, currently at the Presidio of

Monterey, California

**HRS Score**: 42.24; placed on NPL in February 1987

IAG Status: FFA signed in September 1990

Contaminants: Pesticides, SVOCs, explosives, propellants,

VOCs, petroleum hydrocarbons, heavy metals,

solvents

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 185.9 million

Est. CTC (Comp Year): \$ 61.4 million (FY2042)

IRP Sites (Final RIP/RC): 35 (FY2021)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-6-27

#### Introduction

Moffett Field Naval Air Station (NAS) was headquarters of the Commander, Patrol Wings U.S. Pacific Fleet. At that time, Moffett Field NAS was the largest P-3 base in the world and was responsible for submarine patrol operations across the Pacific. Sites at the installation include landfills, underground storage tanks, a burn pit, ditches, holding ponds, wetland sediments, French drains, maintenance areas, and fuel spill sites. Contaminants include polychlorinated biphenyls (PCBs), petroleum products, DDT, chlorinated solvents, and heavy metals. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed a federal facility agreement (FFA) in FY90, amended in FY94 and FY01, which outlined how they were going to proceed with cleanup. In July 1991, the BRAC Commission recommended closure of the installation. The installation closed on July 1, 1994 and transferred to NASA. The Naval Air Manor property transferred to a neighboring city. The associated Moffett Community Housing was transferred to the Army. In FY94, the installation formed a BRAC cleanup team to develop a process for cleanup of sites. The BRAC cleanup team completed a BRAC cleanup plan to prioritize sites requiring environmental restoration, which was updated in FY97. The installation completed a community relations plan and established an information repository in FY89: the community relations plan was updated in FY02. The installation formed a technical review committee, which was responsible for communicating cleanup progress with the community, and converted it to a Restoration Advisory Board in FY95. To ensure continuous monitoring and improvement, the installation completed a five-year review report for two groundwater sites in FY03, another report for Site 1 in FY07, and a report for the base in FY10.

The installation divided sites into seven operable units (OUs). To date, the installation has completed Records of Decision (RODs), which determined that no further cleanup activities were necessary at environmental restoration sites. The installation has also completed RODs selecting cleanup actions for OU 1 and Sites 22 and 26 through 28. The installation has closed 35 petroleum sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Moffett Field NAS completed the design for the removal action at Site 29 (Hangar 1) and began the design for cleanup at Site 25. The installation also completed the five-year review report for the base. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory issues delayed closeout concurrence at Site 27.

# **FY10 MMRP Progress**

Moffett Field NAS has identified no MMRP sites.

# Plan of Action

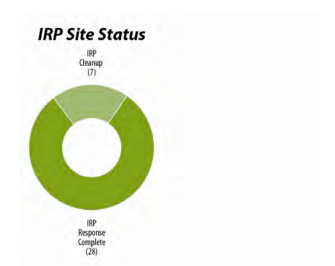
Plan of action items for Moffett Field Naval Air Station are grouped below according to program category.

#### **IRP**

- Obtain closeout concurrence at Site 27 in FY11
- Complete design for cleanup at Site 25 in FY11-FY12.
- Complete an optimization study to identify opportunities for streamlining cleanup at Sites 26 and 28 in FY11-FY12.
- Continue with removal action at Site 29 (Hangar 1) in FY11-FY12.
- Begin feasibility study to evaluate cleanup alternatives for the ROD at Site 26 in FY11-FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** WA09799F331700

Location (Size): Moses Lake, Washington (9,607 acres)

**Mission:** Served as tactical air command, air transport,

and strategic air command base; provided pilot

training

**HRS Score:** 50.00; placed on NPL in October 1992

IAG Status: IAG signed in March 1999

Contaminants: VOCs (specifically TCE)

Media Affected: Groundwater
Funding to Date: \$ 19.6 million

Est. CTC (Comp Year): \$ 0.4 million (FY2013)

IRP Sites (Final RIP/RC): 3 (FY2013)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: This installation is not required to complete a

five-year review report.

IRP/MMRP Status Table: Refer to page E-7-55

#### Introduction

Larson Air Force Base (AFB) first served as a Tactical Air Command base, then as a military air transport facility, and later as a Strategic Air Command base. DoD sold the Port of Moses Lake property in 1966; the property is now operated by the Grant County Airport. The former Larson AFB property primarily served as a regional aviation, industrial, and educational facility. The U.S. Army Corps of Engineers (USACE) conducted environmental assessments, which began in FY87, and identified 4 sites that required further investigation: 11 underground storage tanks and the associated potentially contaminated soil, groundwater contaminated with trichloroethylene (TCE), an area potentially containing low-level radioactive waste, and 2 disposal areas potentially containing tetraethyl lead. The potential risk to human health and the environment was significant enough for EPA to place the property (Moses Lake) on the NPL in October 1992. DoD and EPA signed an interagency agreement (IAG) in March 1999 to outline how they were going to proceed with cleanup. In 1999, USACE established a Restoration Advisory Board (RAB) to discuss the installation's cleanup progress with the community. The RAB dissolved in September 2003.

# **FY10 IRP Progress**

Larson AFB coordinated with EPA and the Department of Justice regarding settlement actions, and continued sampling and long-term management (LTM) of residential wells and whole house filters in FY10.

# **FY10 MMRP Progress**

USACE has identified no sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP).

#### Plan of Action

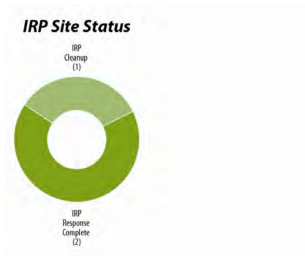
Plan of action items for Moses Lake Wellfield Contamination Site are grouped below according to program category.

# **IRP**

- Continue coordination with EPA and the Department of Justice to complete settlement actions in FY11.
- Continue sampling and LTM of residential wells and whole house filters in FY11.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



FUDS F-121

**FFID:** ID057212455700

**Location (Size):** Mountain Home, Idaho (6,000 acres)

Mission: Provide composite combat air power worldwide

HRS Score: NA; placed on NPL in August 1990
IAG Status: FFA signed in January 1992

Contaminants: VOCs, POLs, heavy metals

Media Affected: Groundwater, Surface Water, Soil

Funding to Date: \$ 19.7 million

Est. CTC (Comp Year): \$ 3.2 million (FY2011)

IRP Sites (Final RIP/RC): 38 (FY2011)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-7-22

#### Introduction

The mission of Mountain Home Air Force Base (AFB) is to provide composite combat air power worldwide. Sites identified at the installation include landfills (LFs), fire training (FT) areas, a fuel hydrant system spill area, disposal pits, surface runoff areas, wash racks, ditches, underground storage tanks, petroleum/oil/lubricant (POL) lines, and a low-level radioactive material disposal site. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in August 1990. DoD and EPA signed a federal facility agreement (FFA) in January 1992 to outline how they were going to proceed with cleanup. The 2005 BRAC Commission recommended Mountain Home AFB for realignment. In FY94, the installation converted its technical review committee, responsible for communicating cleanup progress with the community, into a Restoration Advisory Board (RAB). In FY00, the installation updated the community relations plan. To ensure continuous monitoring and improvement, Mountain Home AFB completed five-year review reports in FY01 and FY06.

To improve and accelerate site characterization, the installation grouped sites into operable units (OUs). The installation has signed one Record of Decision (ROD), which selected cleanup actions for OUs 1, 3, 5, and 6; the lagoon LF; and FT Area 8. The installation also signed RODs determining that no further cleanup actions were necessary at OUs 2 and 4. In FY05, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

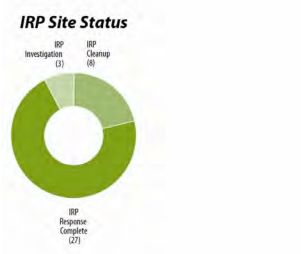
# **FY10 IRP Progress**

Mountain Home AFB completed field activities and pilot tests, and submitted a draft final report of vapor cleanup and monitoring for Storm Drain (SD)-24. The installation completed the ROD Amendment for groundwater at OU-3. Mountain Home AFB also completed construction of a soil vapor extraction system at ERP Site Storage Tank (ST)-11 (Fuel System Hydrant Line Leak). In addition, the installation completed sampling and determined a removal action at LF-23 (Coal Ash Landfill) was not necessary, and that land use controls, to restict access to and use of the site, would adequately protect human health.

The installation held a RAB meeting to discuss cleanup at ST-11.

# **FY10 MMRP Progress**

The Air Force is reviewing its inventory of sites known or suspected of containing munitions for the MMRP.



#### **Plan of Action**

Plan of action items for Mountain Home Air Force Base are grouped below according to program category.

# **IRP**

- Obtain signature and finalize the ROD Amendment for OU-3 in FY11.
- Prepare explanation of significant differences document with the ROD in FY11.
- Operate the soil vapor extraction system at ST-11 and FT-08 in FY11.
- Obtain regulatory concurrence on and complete vapor cleanup at SD-24 in FY11.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

**FFID**: SC457002482100

**Location (Size):** Myrtle Beach, South Carolina (3,937 acres)

**Mission:** Served as host to a tactical fighter wing

HRS Score: N/A
IAG Status: N/A

**Contaminants:** Paints, POLs, thinners, waste oils, SVOCs,

explosives, propellants, spent solvents, fuels,

VOCs, metals, asbestos

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 68.9 million

Est. CTC (Comp Year): \$ 2.1 million (FY2034)

IRP Sites (Final RIP/RC): 192 (FY2011)

MMRP Sites (Final RIP/RC): 1 (FY2003)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-7-47

# Introduction

Myrtle Beach Air Force Base (AFB) formerly housed a tactical fighter wing. Sites identified at the installation include landfills. weathering pits, fire training areas, drainage ditches, hazardous waste storage areas, maintenance areas, underground storage tanks, explosive ordnance areas, fuel storage areas, a small arms firing range, and a lead-contaminated skeet range. Contaminants include petroleum/oil/lubricants (POLs), heavy metals, and volatile organic compounds (VOCs). The 1991 BRAC Commission recommended closure of Myrtle Beach AFB and the installation closed in 1993. In FY93, a joint management team assumed the role of the BRAC cleanup team to develop a process for cleanup of sites at Myrtle Beach AFB. In FY96 and FY04, the BRAC cleanup team updated the BRAC cleanup plan, which incorporates community input to prioritize sites requiring environmental restoration. In FY94, the installation formed a Restoration Advisory Board (RAB) to discuss the installation's cleanup progress with the community; the RAB adjourned in FY10.

To date, Myrtle Beach AFB has transferred all property. In FY04, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified. In FY08, Myrtle Beach AFB completed closure documentation for its only MMRP site, the former explosive ordnance disposal.

# **FY10 IRP Progress**

Myrtle AFB completed one decision document (DD), which selected cleanup actions at FT016, and one operating properly and successfully document. The installation also completed one interim cleanup measure, resulting in regulatory approval of the operating properly and successfully operating properly and successfully determination. Cleanup optimization was implemented at two sites in FY10 including enhanced bioremediation using site specific amendments. In addition, the installation transferred the final three acres of property.

Administrative issues delayed one DD.

The installation formally adjourned the RAB.

# **FY10 MMRP Progress**

The installation conducted no MMRP actions.

# **Plan of Action**

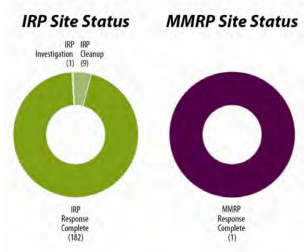
Plan of action items for Myrtle Beach Air Force Base are grouped below according to program category.

# **IRP**

- · Complete one DD in FY11.
- Complete follow-on injections for chemical oxidation and enhanced bioremediation to satisfy cleanup optimization findings at two sites in FY11.
- Finalize land use controls, which restrict the use of or access to sites, and management plans for two sites in FY11.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Air Force F-123

**FFID:** GU917309951900

Location (Size): Yigo, Guam (15,000 acres)

**Mission:** Provide troops, equipment, and facilities in the

Pacific

**HRS Score**: 50.00; placed on NPL in October 1992

IAG Status: FFA signed in March 1993

**Contaminants:** Metals, pesticides, PAHs, PCBs, VOCs, SVOCs,

radioactive materials, phenols, BTEX

Media Affected: Groundwater and Soil

Funding to Date: \$ 129.7 million

Est. CTC (Comp Year): \$88.8 million (FY2024)

IRP Sites (Final RIP/RC): 90 (FY2015)
MMRP Sites (Final RIP/RC): 16 (FY2020)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-63

# Introduction

The mission of Andersen Air Force Base (AFB) is to provide troops, equipment, and facilities in the Pacific. Preliminary assessments have identified landfills (LFs), waste pits (WPs), fire training areas (FTAs), hazardous waste storage areas (HWSAs), and spill sites. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in October 1992. DoD and EPA signed a federal facility agreement (FFA) in March 1993 to outline how they were going to proceed with cleanup. The 2005 BRAC Commission recommended Andersen AFB for realignment. In 1995, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board. To ensure continuous monitoring and improvement, Andersen AFB completed a five-year review report in FY04.

Sites identified at Andersen AFB are grouped into six operable units (OUs). To date, the installation has signed Records of Decision (RODs) for the Marianas Bonins OU, the Urunao OU, and LFs 8 and 13; the RODs selected cleanup actions for these sites. In FY03, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

NSA Andersen Guam began remedial investigation (RI) and feasibility study to evaluate cleanup alternatives for Area of Concern 81, FTA 3, Building 18006, and LF 19. The installation also conducted long-term management at LF 2, 8, 10, and 17; WPs 1 and 7; and FTA 2. NSA Andersen Guam completed cleanup completion reports for Urunao Dump Sites 1 and 2 and conducted groundwater sampling rounds 28 and 29. The installation also completed the second five-year review report for Marianas Bonins OU and transferred environmental restoration responsibilities to Navy Base Guam.

Administrative issues delayed the ROD for LFs 14 and 18; WP3: FTA 2; HWSA 1; Building 18006; and operation support buildings Sites 1, 2, and 3.

# **FY10 MMRP Progress**

Regulatory issues delayed the start of the site inspection (SI) field work.

# **Plan of Action**

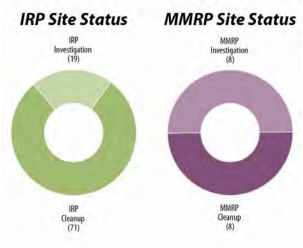
Plan of action items for NSA Andersen Guam are grouped below according to program category.

#### **IRP**

- Begin removal actions Site 41, 42, 43; Sites 47, 51, and 53; Site 50 in FY11-FY12.
- Begin remedial design for LF 14 in FY11-FY12.
- Conduct long-term management at LF 2, 8, 10 and 17; WPs 1 and 7 in FY11-YF12.
- Continue groundwater monitoring at LF 8 and 20 in FY11-FY12.
- Finalize ROD for LFs 14 and 18; WP3; FTA 2; HWSA 1; Building 18006; and operations support buildings Site 1, 2, and 3 in FY11-FY12.

# **MMRP**

- · Finalize SI report in FY11-FY12.
- Begin RI for UXO site 00004A in FY11-FY12.



**FFID:** PR217004000300, PR217002758200

**Location (Size):** Ceiba, Puerto Rico (8,432 acres)

Mission: Provided training and support to Atlantic Fleet

operations in the Caribbean

HRS Score: N/A
IAG Status: N/A

**Contaminants:** Petroleum hydrocarbons, VOCs, SVOCs, PCBs,

netals

Media Affected: Surface Water, Groundwater, Sediment, Soil

Funding to Date: \$ 65.2 million

Est. CTC (Comp Year): \$58.1 million (FY2041)

IRP Sites (Final RIP/RC): 121 (FY2017)
MMRP Sites (Final RIP/RC): 3 (FY2017)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-6-140 and E-7-45

# Introduction

Naval Station (NS) Roosevelt Roads began operations in 1943 as a Naval Operations Base to provide training and support to Atlantic Fleet operations in the Caribbean. Since the early 1960s, NS Roosevelt Roads' major mission had been to support the Atlantic Fleet Weapons Training Facility's training missions on Viegues Island, located approximately 7.5 miles east of NS Roosevelt Roads. The Naval Training Range on Viegues transferred to the Department of the Interior in May 2003, and all of the training activities have since ceased. In response to this action, NS Roosevelt Roads closed in March 2004. The real estate disposal/transfer was carried out in accordance with procedures outlined in BRAC 1990. In FY04. the Navy established Naval Activity (NA) Puerto Rico to serve as the caretaker of the real property associated with the former NS Roosevelt Roads and to assist in the transfer of the property. The installation established a Restoration Advisory Board in FY07 to communicate cleanup progress with the community.

To date, NA Puerto Rico has transferred 4,856 acres: 4,634 acres transferred to the Commonwealth of Puerto Rico, 28 acres to the Episcopal Services Hospital, 141 acres to the Town of Ceiba, and 53 acres to the Army. The installation conducted an inventory of sites suspected to contain munitions contamination under the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

NA Puerto Rico began investigations at Solid Waste Management Units (SWMUs) 27 through 29, 61, 62, 70, 71, 73, 78 through 80, and Area of Concern (AOC) E. In addition, the installation completed Phase I investigative fieldwork for SWMU 57. The installation also completed an investigation for SWMUs 7 and 8, and a report requesting no further action at SWMUs 13, 46, 53, and AOC C.

Technical issues delayed completion of the interim corrective measures at SWMU 1 and 2, and the start of cleanup at SWMU 69. Regulatory issues delayed completion of corrective measures at SWMU 68, and the start of cleanup at SWMUs 14 and 56.

# **FY10 MMRP Progress**

Cleanup

NA Puerto Rico completed Phase I investigative fieldwork at Piñeros Island and Unexploded Ordnance (UXO) 1.

# IRP Site Status IRP Response Complete (28) IRP (1) IRP MMRP MMRP MMRP MMRP MMRP MMRP MMRP

#### **Plan of Action**

Plan of action items for Naval Activity Puerto Rico are grouped below according to program category.

#### **IRP**

- Complete interim corrective measures at SWMUs 1, 2, and 68 in FY11.
- Begin cleanup at SWMU 14, 56, 68, and 69 in FY11.
- Complete corrective measure at SWMUs 45 and 68 in FY11.
- Close SWMUs 27, 28, and 29 in FY12.

#### **MMRP**

- Conduct full investigation at UXO 1 in FY11.
- Conduct Phase I investigation at underwater areas of Piñeros Island and UXO 2 in FY11.

Navy F-125

Investigation

**FFID:** ME117002201800

**Location (Size):** Brunswick, Maine (7,259 acres)

**Mission:** Provides facilities, services, materials, and

aircraft for submarine warfare

**HRS Score:** 43.38; placed on NPL in July 1987

**IAG Status:** FFA signed in 1989; revised in 1990

Contaminants: DDT, PCBs, PAHs, VOCs, SVOCs, metals

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 91.9 million

Est. CTC (Comp Year): \$45.4 million (FY2041)

IRP Sites (Final RIP/RC): 25 (FY2011)
MMRP Sites (Final RIP/RC): 3 (FY2017)

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-6-88

#### Introduction

Naval Air Station (NAS) Brunswick supports activities for submarine warfare. Activities that contributed to contamination include intermediate aircraft maintenance, material support for maintenance, aircraft fueling services, storage and disposal of ordnance, and all-weather air station operations. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed a federal facility agreement (FFA) in 1989, revised in 1990 to include the State of Maine, to outline how they were going to proceed with cleanup. The installation established an administrative record and information repository in FY87; the administrative record was updated in FY07 and FY09. The community relations plan was completed in FY88. and updated in FY08. A technical review committee was formed in FY88, responsible for communicating cleanup progress with the community, and converted to a Restoration Advisory Board in FY95. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY01. FY05, and FY10.

To date, the installation has completed a Record of Decision (ROD), which selected cleanup actions for the eastern groundwater contaminated area, three underground storage tanks, and a waste pit. The installation also has signed a ROD for Sites 2, 4, 7, 9, 11, 13, and the eastern groundwater contaminated area treatment plants. The installation also completed documentation that declared no further cleanup action was necessary for Sites 14 through 16, and 18. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP): MMRP sites were identified.

# **FY10 IRP Progress**

NAS Brunswick completed a five-year review report, fieldwork on a background study work plan, and replaced two extraction wells. The installation completed a remedial investigation (RI) report and began operating the 1,4-dioxane treatment system at the eastern contaminated area. In addition, the installation began cleanup of petroleum and completed soil cleanup at the Naval Exchange. NAS Brunswick also completed background fieldwork sampling and removed and disposed of at least 100 tons of lead-contaminated soils. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

# **FY10 MMRP Progress**

NAS Brunswick completed the removal action memorandum, and munitions surface removal at Site 12B.

# IRP Cleanup (10) IRP Cleanup (10) IRP Response Complete (15) IRP RMMRP Site Status MMRP Cleanup (1) MMRP Cleanup (1) MMRP Investigation (2)

#### **Plan of Action**

Plan of action items for Naval Air Station Brunswick are grouped below according to program category.

#### **IRP**

- Complete removal action of pesticide-contaminated soils, RI and feasibility study, proposed cleanup plan, and ROD for Site 17 in FY11.
- Monitored natural attenuation of petroleum in groundwater at Naval Exchange in FY11-FY12.
- Complete historical radiological assessment in FY11-FY12.
- Complete the explanation of significant differences with the ROD for Sites 1/3, 2, 7, 9, and 11/Eastern Plume in FY11-FY12.

#### **MMRP**

- Complete cleanup at the Topsham Skeet Range in FY11-FY12.
- Complete RI at Site 12B in FY11-FY12.
- Accomplish groundwater assessment at Unexploded Ordnance site 1 in FY11-FY12.

**FFID:** CA917002757500

**Location (Size):** Crows Landing, California (1,527 acres)

Mission: Served as auxiliary airfield for Moffett Field operations; used for practice operations by other

Components during the 1970s and 1980s and as

a research and development site by NASA

HRS Score: N/

IAG Status: N/A

Contaminants: Petroleum products, solvents, refuse, ordnance,

incinerator wastes, VOCs, SVOCs, metals

Media Affected: Soil and Groundwater

Funding to Date: \$ 30.3 million

Est. CTC (Comp Year): \$ 7.0 million (FY2021)

IRP Sites (Final RIP/RC): 9 (FY2013)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: This installation is not required to complete a

five-year review report.

IRP/MMRP Status Table: Refer to page E-7-7

#### Introduction

The Naval Auxiliary Landing Field (NALF) Crows Landing was commissioned in May 1943, and served primarily as an auxiliary airfield for Moffett Field operations. In July 1991, the BRAC Commission recommended closure of NALF Crows Landing. In FY94, the installation closed and transferred to NASA. Congress authorized NASA to transfer the facility to Stanislaus County in FY99. In FY94, the installation formed a BRAC cleanup team to develop a process for the cleanup of sites. The team completed a BRAC cleanup plan with community input, which was updated in FY97, to prioritize sites requiring environmental cleanup. The installation established an information repository in FY89. In addition, the installation developed an environmental business plan and a community relations plan, both of which were updated in FY01. The installation updated the community relations plan again in FY02.

To date, NALF Crows Landing has transferred approximately 85 percent of the original acreage to the county. Regulatory oversight agencies have concurred on no further cleanup action for eight Installation Restoration Program (IRP) sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

NALF Crows Landing completed a bioremediation pilot study and drafted a feasibility study (FS) to evaluate cleanup alternatives for Site 17. In addition, the installation continued groundwater monitoring at Site 17 and the adjacent off-site area.

# **FY10 MMRP Progress**

NALF Crows Landing has identified no MMRP sites.

# **Plan of Action**

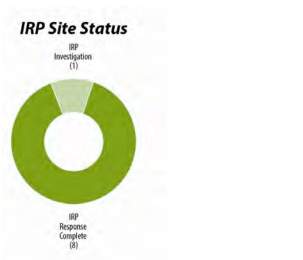
Plan of action items for Naval Auxiliary Landing Field Crows Landing are grouped below according to program category.

# **IRP**

 Complete FS, proposed plan, and draft Record of Decision, which will select cleanup actions for Site 17 in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** HI917002438800

Location (Size): Wahiawa and Lualualei, Hawaii (2,400 acres)

Mission: Operate and maintain communications facilities

and equipment for naval shore installations and

fleet units in the eastern Pacific

HRS Score: 50.00; placed on NPL in May 1994

IAG Status: FFA signed March 2009

**Contaminants:** PCBs, metals, petroleum hydrocarbons, VOCs,

SVOCs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 31.0 million

Est. CTC (Comp Year): \$ 22.2 million (FY2017)

IRP Sites (Final RIP/RC): 30 (FY2016)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Planned

IRP/MMRP Status Table: Refer to page E-6-69

#### Introduction

The Naval Computer and Telecommunications Area Master Station (NCTAMS), Pacific operates and maintains two communications facilities on the island of Oahu, but conducts industrial operations primarily at the main station and receiver site in Wahiawa and the Naval Radio Transmitting Facility in Lualualei. The restoration program has focused on the Wahiawa and Lualualei facilities, where operation and maintenance of electrical transformers and switches have been the primary sources of contamination. Primary contaminants include metals and petroleum hydrocarbons. The potential risk to human health and the environment from detected polychlorinated biphenyl (PCB)-contaminated soil in work and residential areas was significant enough for EPA to place the installation on the NPL in May 1994. DoD and EPA signed a federal facility agreement (FFA) in FY09 to outline how they were going to proceed with cleanup. Since the installation consisted of two primary facilities, it established two Restoration Advisory Boards to discuss cleanup progress with the community. The installation completed the final community relations plan in FY95.

To date, the installation has signed 4 Records of Decision (RODs) which selected cleanup actions for Sites 1, 2, 15, 19, and 22. The installation determined that no further cleanup action was necessary for Site 14 and underground storage tank Sites 6 and 22. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

NCTAMS, Pacific completed the remedial investigation (RI) work plans for Sites 4, 10, and 18, and completed the site inspection work plan for Site 3. The installation completed RODs for Sites 1 and 2.

Administrative issues delayed completion of the RI and feasibility study (FS) to evaluate cleanup alternatives for Sites 6 and 24; an FS is no longer expected for these sites.

Administrative issues also delayed RODs for Sites 5, 6, and 24.

# **FY10 MMRP Progress**

NCTAMS, Pacific has identified no MMRP sites

# **Plan of Action**

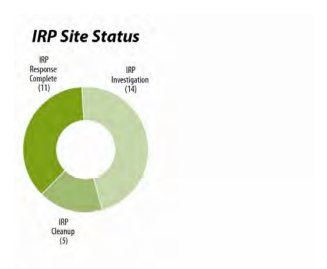
Plan of action items for Naval Computer and Telecommunications Area Master Station, Pacific are grouped below according to program category.

#### **IRP**

- · Complete ROD for Sites 5, 6, and 24 in FY11.
- Complete RI report for Sites 6, 10, 11, and 24 in FY11-FY12.
- Complete RI work plan for Sites 3, 7, 11, 13, 21, and 23 in FY11-FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



# **Naval Facilities on Vieques**Formerly Vieques Naval Training Range and Naval Ammunition Support

**FFID:** PR217300007400, PR217003172000,

PR217006932100

**Location (Size):** Viegues, PR (22,687 acres)

Mission: Provided ground warfare and amphibious training for marines, naval gunfire support training, and

air to ground training. Provided munitions storage

for Atlantic Fleet training

HRS Score: NA; placed on NPL in February 2005

IAG Status: FAA signed in September 2007

Pesticides, PCBs, gasoline, explosives, land waste oil, metals, VOCs, SVOCs, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 142.4 million

Contaminants:

Est. CTC (Comp Year): \$ 380.6 million (FY2022)

IRP Sites (Final RIP/RC): 28 (FY2016)
MMRP Sites (Final RIP/RC): 18 (FY2022)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-6-140 and E-6-141

# Introduction

Naval Facilities on Vieques consists of the former Naval Ammunition Support Detachment (NASD) on the western half of the island and the former Vieques Naval Training Range (VNTR) on the eastern half. The installation provides training, and munitions storage for the Atlantic Fleet. Contaminated site types include underground storage tanks, open burning/open detonation areas, and munitions areas. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in February 2005. In FY07, DoD and EPA signed a federal facility agreement (FFA) to outline how they are going to proceed with cleanup. In FY04, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board (RAB).

To date, the Navy has transferred 8,114 acres of the former NASD to the Department of the Interior (DOI), the Municipality of Vieques, and the Conservation Trust of Puerto Rico. The U.S. Fish and Wildlife Service manages 4,000 of these acres as a National Wildlife Refuge, and DOI manages 14,573 acres transferred from the former VNTR as a National Wildlife Refuge and Wilderness Area. In FY08, the installation completed a Record of Decision (ROD) determining that no further cleanup actions were necessary at the former NASD Area of Concern (AOC) H. The installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Naval Facilities on Vieques completed a draft remedial investigation (RI) report for AOC R and continued the pilot study at former NASD AOCs E and I. The installation also completed site inspection (SI) reports for 26 former RCRA and potential AOC sites, and Decision Documents (DDs) requiring no further cleanup action for 11 former RCRA and AOC sites. The installation began environmental assessments at AOC J and Solid Waste Management Units (SWMUs) 6 and 7. Naval Facilities on Vieques also began an RI and feasibility study (FS) to evaluate cleanup alternatives at SWMU 1; completed additional SI fieldwork at potential AOCs Q and R; and began an ecological risk assessment for SWMU 6. The cost of

completing environmental restoration has changed significantly due to technical issues.

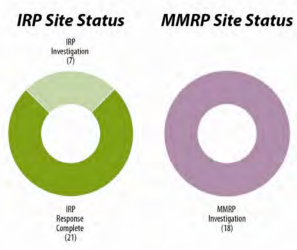
Technical issues delayed DDs for no further action at potential AOCs Q and R.

The installation also held four RAB meetings.

# **FY10 MMRP Progress**

Naval Facilities on Vieques completed the Phase II SI Report and pilot study for the Live Impact Area. The installation also continued the subsurface removal of munitions and explosives of concern in the Surface Impact Area by clearing 523 acres. In addition, Naval Facilities on Vieques completed an interim removal action at SWMU 4; prepared the RI work plan for Unexploded Ordnance (UXO) 1 and 15; completed archaeological and biological assessments; and began a DD for no further cleanup action at UXO 17.

Technical issues delayed completion of the RI/FS report for SWMU 4.



# **Plan of Action**

Plan of action items for Naval Facilities on Vieques are grouped below according to program category.

#### **IRP**

- Complete assessments of potential risks to human health and the environment at former NASD AOC J and SWMU 7 in FY11.
- Complete RI/FS and begin a proposed plan and ROD at SWMU 1 in FY11.
- Complete expanded SI and begin DD for no further cleanup action at potential AOCs Q and R in FY11.
- Continue pilot study at former NASD AOCs E and I in FY12.

#### **MMRP**

- Complete expanded SI at UXO 17 in FY11.
- Complete RI fieldwork at UXO 1 and 15 in FY11.
- Complete surface clearance work at UXO 13 in FY11.
- Complete archaeological and biological assessment at UXO 13 and 15 in FY11.
- Complete DD for no further cleanup action at potential AOC EE and UXO 17 in FY11.
- Complete RI/FS report for SWMU 4 in FY11.

**FFID:** CA917002756300

Location (Size): Richmond, California (416 acres)

Mission: Supply and provide bulk storage of various

grades of petroleum fuel product for fleet

HRS Score: N/A

IAG Status: N/A

**Contaminants:** Petroleum products, VOCs, SVOCs, heavy

metals, miscellaneous inorganic elements and

compounds

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 60.9 million

Est. CTC (Comp Year): \$ 0.0 million (FY2043)

IRP Sites (Final RIP/RC): 4 (FY2009)

MMRP Sites (Final RIP/RC): None

IRP/MMRP Status Table:

Five-Year Review Status: Underway

Refer to page E-7-8

# Introduction

The Naval Fuel Depot (NFD), Point Molate supplies and provides bulk storage of fuel for fleets. Operations at the installation included bulk storage and supply of fuel products, including JP5, JP7, diesel, and Bunker C. Contaminants of concern include petroleum hydrocarbons, polycyclic aromatic hydrocarbons, volatile organic compounds (VOCs), and semi-volatile organic compounds (SVOCs) in the soil and groundwater. In July 1995, the BRAC Commission recommended closure of NFD, Point Molate. The installation formed a BRAC cleanup team in 1996 to develop a process for cleaning up sites at NFD, Point Molate. The installation also formed a Restoration Advisory Board in 1996 to discuss the installation's cleanup progress with the community.

There are 13 disposal areas at NFD, Point Molate. The installation has transferred all property. In FY02, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

NFD, Point Molate transferred its remaining property, continued underground storage tank (UST) inspections and minor repairs, and monitoring at the Site 1 Landfill. The installation also transferred the remaining environmental cleanup responsibility, including completion of feasibility studies to evaluate cleanup alternatives, proposed plans, Records of Decision, and cleanup for IR Sites 3 and 4, to the City of Richmond per the 2008 Early Transfer Cooperative Agreement. The installation also transferred responsibility for long-term monitoring of the IR Site 1 Landfill, basewide groundwater, and closed USTs.

# **FY10 MMRP Progress**

NFD, Point Molate has identified no MMRP sites

# **Plan of Action**

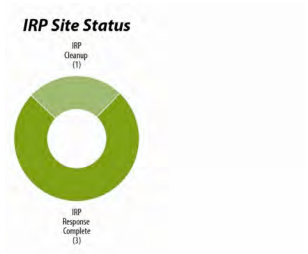
Plan of action items for Naval Fuel Depot, Point Molate are grouped below according to program category.

# **IRP**

 Review reports by the City of Richmond and developers per the Early Transfer Cooperative Agreement in FY11-FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID**: RI117002424300

**Location (Size):** Newport, Rhode Island (1,400 acres)

Mission: Provide logistical support and serve as a training

center

HRS Score: 32.25; placed on NPL in November 1989

**IAG Status:** FFA signed in March 1992

Contaminants: PCBs, POLs, VOCs, SVOCs, metals

Media Affected: Surface Water, Sediment, Soil, Groundwater

IRP/MMRP Status Table:

Refer to page E-6-143

Funding to Date: \$ 108.5 million

Est. CTC (Comp Year): \$ 39.2 million (FY2041)

IRP Sites (Final RIP/RC): 31 (FY2017)
MMRP Sites (Final RIP/RC): 2 (FY2015)
Five-Year Review Status: Completed

# Introduction

Naval Station Newport (formerly known as the Newport Naval Education and Training Center) served as a refueling depot from the early 1900s until after World War II, when it restructured to support research and development, and to provide specialized training. Currently, the installation provides logistical support and serves as a training center. Contaminants at the installation include petroleum/oil/lubricant (POL) sludge associated with tank farm sites, waste acids, solvents, and polychlorinated biphenyls (PCBs) in landfills used to dispose of general refuse and shop wastes. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in November 1989. DoD and EPA signed a federal facility agreement (FFA) in March 1992 to outline how they were going to proceed with cleanup. Formed in FY88, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board in FY95. In FY90, the installation completed a community relations plan, and established an ecological advisory board. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY99 and FY04.

Naval Station Newport completed a Record of Decision (ROD), which selected cleanup action at Site 9. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Naval Station Newport continued annual long-term operation activities at Site 1. The installation completed Phase II remedial investigation (RI) fieldwork at Site 17 and RI fieldwork at Site 8. The installation also completed an interim removal action and a ROD, which selected cleanup actions at Site 9.

# **FY10 MMRP Progress**

Naval Station Newport completed the site inspection report for MMRP Site 1.

# **Plan of Action**

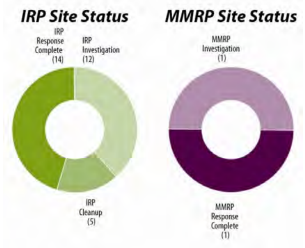
Plan of action items for Naval Station Newport are grouped below according to program category.

#### **IRP**

- Continue annual long-term operation activities at Site 1 in FY11.
- Complete investigative fieldwork at Site 4 in FY11.
- Complete feasibility study to evaluate cleanup alternatives at Site 8 in FY11.
- Begin RIs at Sites 7 and 10 through 13 in FY11.

#### **MMRP**

 Begin RI or interim removal action at MMRP Site 1 in FY11.



# **Naval Station Todd-Tacoma Formerly Commencement Bay**

**FFID:** WA09799F345500

Location (Size): Tacoma, Washington (191 acres)

Mission: Served as shipbuilding facility and reserve

shipyard

HRS Score: Unknown IAG Status: None

Contaminants: Mercury, VOCs, PNAs, PCBs, heavy metals,

arsenic, lead

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 0.3 million

Est. CTC (Comp Year): \$ 0.1 million (FY2012)

IRP Sites (Final RIP/RC): 1 (FY2012)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: This installation is not required to complete a

five-year review report.

IRP/MMRP Status Table: Refer to page E-7-55

#### Introduction

The Naval Station Todd-Tacoma shipyard is located on Commencement Bay between Hylebos and Blair Waterways in Tacoma, Washington. The Navy acquired the 191-acre facility between 1942 and 1948. Beginning in 1940, Seattle-Tacoma Shipbuilding Corporation (later renamed Todd Pacific Shipyards, Inc., Tacoma Division) rapidly developed 74.2 acres to support the war efforts; this land later became the western portion of the Naval Station Todd-Tacoma. The Navy and the Maritime Commission acquired land adjacent to the private property to expand the plant. By October 1942, the Maritime Commission had transferred all of its contractual and facility interests to the Navy. The Navy continued land acquisitions until the end of the war when the installation had grown to 191 acres. After the war, DoD designated the property a Naval Industrial Reserve Shipyard, and shipbuilding ceased. In September 1948, the Navy acquired the Todd-owned property. In October 1958, DoD declared the property excess. The Navy and Marine Reserve Training Center retained eight acres, and transferred the remaining property to the Port of Tacoma in January 1960.

# **FY10 IRP Progress**

The United States Army Corps of Engineers (USACE) continued to monitor cleanup actions by potentially responsible parties (PRPs).

# **FY10 MMRP Progress**

USACE has identified no sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP).

# **Plan of Action**

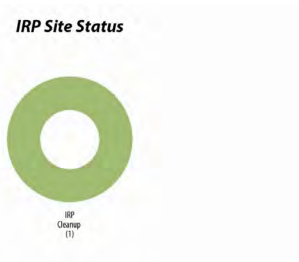
Plan of action items for Naval Station Todd-Tacoma are grouped below according to program category.

#### **IRP**

 Continue to monitor cleanup actions by PRPs in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



FUDS

**FFID:** VA317002468500

**Location (Size):** Dahlgren, Virginia (2,677 acres)

Mission: Proof and test ordnance

HRS Score: 50.26; placed on NPL in October 1992

IAG Status: FFA signed in September 1994

**Contaminants:** Heavy metals, explosives residues, low-level

radioactive materials, mercury, cleaning solvents,

PCBs, pesticides, VOCs, SVOCs, explosives,

propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 70.9 million

Est. CTC (Comp Year): \$ 12.9 million (FY2019)

IRP Sites (Final RIP/RC): 70 (FY2017)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Underway and planned IRP/MMRP Status Table: Refer to page E-6-169

#### Introduction

The Dahlgren Naval Surface Warfare Center changed its name in FY05 to the Naval Support Facility, Dahlgren (Dahlgren) to reflect integration into the Naval District Washington Region. Dahlgren conducts ordnance testing for the Navy. Ordnance testing operations contributed to the contamination. Contaminated site types include former landfills, former ordnance burning and disposal areas, underground storage tanks, former ordnance ranges, and former ordnance research and development areas. Migration of these releases could affect the Potomac River, Gambo Creek, associated wetlands, and local groundwater aguifers used for drinking water. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in October 1992. DoD and EPA signed a federal facility agreement (FFA) in September 1994 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended Dahlgren for realignment. The installation established an information repository and an administrative record in FY91. In FY92, the installation completed a community relations plan, and formed a technical review committee. In FY95, the installation converted its technical review committee responsible for communicating cleanup progress with the community, into a Restoration Advisory Board. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY03, FY04, FY05, and FY10.

To date, Dahlgren has completed Records of Decision which selected cleanup actions for 20 sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Dahlgren completed an interim cleanup action at Site 4 and continued an interim cleanup action at Site 15. The installation also prepared a draft explosive safety submission for Site 61a. In addition, Dahlgren completed five-year review reports for various sites and prepared a draft chemical waste work plan for Site 12. The installation continued groundwater monitoring at Sites 20 and 23, and completed wetland monitoring reports for Sites 6, 9, 17, 25, 46, and 58.

Regulatory issues delayed the pilot-scale work plan for Site 61a. Technical issues delayed the interim cleanup action at Site 63

# **FY10 MMRP Progress**

Dahlgren has identified no MMRP sites.

# IRP IRP IRP Cleanup (5) IRP Response Complete (61)

# **Plan of Action**

Plan of action items for Naval Support Facility, Dahlgren are grouped below according to program category.

# IRP

- Complete work plan for pilot study at Site 61a in FY11.
- Complete interim cleanup action at Site 15 and 63 in FY11.
- Prepare and finalize chemical safety submission for Site 12 in FY11.
- Complete wetland technical memorandums for Sites 6, 9, 17, 25, 46, and 58 in FY11-FY12.
- Begin pilot study for Site 61a in FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

**FFID:** CA917002452800

Location (Size): Concord, California (13,023 acres)

Mission: Shipped, received, inspected, and classified

munitions (tidal area); served as munitions storage and weapons maintenance, inspection,

and testing facility (inland area)

**HRS Score**: 50.00; placed on NPL in December 1994

IAG Status: FFA signed in June 2001

Contaminants: Heavy metals, petroleum hydrocarbons, VOCs,

SVOCs, explosives, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 94.8 million

Est. CTC (Comp Year): \$ 23.8 million (FY2020)

IRP Sites (Final RIP/RC): 19 (FY2018)

MMRP Sites (Final RIP/RC): 8 (FY2015)

Five-Year Review Status: Underway and planned

**IRP/MMRP Status Table:** Refer to page E-6-24

#### Introduction

Naval Weapons Station (NWS) Seal Beach, Detachment Concord (Concord) ships, receives, inspects, and classifies munitions. It also serves as a munitions storage and weapons maintenance, inspection, and testing facility. These activities have resulted in the contamination of surface water and sediment at tidal and litigation-area sites. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in December 1994. DoD and EPA signed a federal facility agreement (FFA) in June 2001 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended closure of the inland area, and realignment of the tidal area. Formed in FY90, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board in FY95. Concord also received funding for technical assistance for public participation, updated the community relations plan, and completed the five-year review report in FY03.

Concord has completed Records of Decision (RODs), which selected cleanup actions for 15 environmental restoration sites, including no further cleanup activities for 20 sites. In FY02, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Concord completed a ROD and began a design for cleanup for Solid Waste Management Units (SWMUs) 2, 5, 7, and 18. Concord also completed a removal action for Site 27. The installation began radiological scoping surveys to determine the presence of radioactivity throughout the base. In addition, the installation began a feasibility study (FS) to evaluate cleanup alternatives and prepared a proposed plan (PP) for Site 22A. The installation also drafted a PP and ROD for Site 22.

# **FY10 MMRP Progress**

Concord completed the site inspection fieldwork for Site 24A and a remedial investigation work plan and fieldwork for the former Inland Burn Area and Eagles Nest Explosive Ordnance Disposal.

#### **Plan of Action**

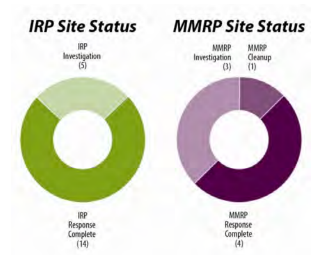
Plan of action items for Naval Weapons Station Seal Beach, Detachment Concord are grouped below according to program category.

# **IRP**

- Complete radiological scoping surveys to determine the presence of radioactivity throughout the base in FY11.
- Complete removal actions and finalize the PP and ROD determining no further cleanup actions are required at Site 27 in FY11.
- · Finalize FS at Site 29 in FY11.
- Complete cleanup actions and finalize cleanup completion report for SWMU 5 in FY11-FY12.
- Complete FS and PP for Site 22A in FY11-FY12.

#### **MMRP**

- Complete removal action at Site 24A (Pistol Range) in F11-FY12.
- Conduct fieldwork at the Area of Potential Interest sites in FY11-FY12.



Nebraska Ordnance Plant

NPI

**FFID**: NE79799F041800

**Location (Size):** Mead, Nebraska (17,214 acres)

**Mission:** Performed ordnance storage and manufacturing

activities

**HRS Score**: 31.94; placed on NPL in August 1990

IAG Status: IAG signed in September 1991

Contaminants: Explosives, VOCs, TCE, PCBs, SVOCs, metals,

propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 121.2 million

Est. CTC (Comp Year): \$ 272.2 million (FY2075)

IRP Sites (Final RIP/RC): 9 (FY2012)
MMRP Sites (Final RIP/RC): 1 (FY2001)

Five-Year Review Status: Completed

IRP/MMRP Status Table: Refer to page E-6-106

# Introduction

From 1942 to 1956, Nebraska Ordnance Plant produced munitions at four bomb-loading lines, stored munitions, and produced ammonium nitrates. The property also contained burn areas, an Atlas missile facility, and a sewage treatment plant. The University of Nebraska now owns the majority of the property. The Nebraska National Guard, U.S. Army Reserves, and private entities own the remainder of the property. The U.S. Army Corps of Engineers (USACE) identified soil contaminated with polychlorinated biphenyls (PCBs) and munitions, and groundwater contaminated with explosives and volatile organic compounds (VOCs) on and off the site. The potential risk to human health and the environment was significant enough for EPA to place the property on the NPL in August 1990. DoD and EPA signed an interagency agreement (IAG) in September 1991 to outline how they were going to proceed with cleanup. USACE converted the technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board in FY97. In FY99, USACE completed a memorandum of understanding with the Lower Platte National Resource District in which they agreed on treating groundwater for reuse. USACE completed a community relations plan in FY08. To ensure continuous monitoring and improvement, USACE completed a five-year report in FY04 and FY09.

To date, USACE has signed Records of Decision for Operable Units (OUs) 1 and 2, which selected cleanup actions for these sites. USACE has incinerated over 16,000 tons of contaminated soil at Nebraska Ordnance Plant.

# **FY10 IRP Progress**

USACE began a pilot study for explosives contamination in Load Line 2, and began the remedial investigation (RI) addendum for OU 3. In addition, USACE completed the cleanup for underground storage tanks and construction of the Load Line 4 Treatment Plant. USACE investigated possible alternative energy options. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

# **FY10 MMRP Progress**

USACE completed an Ordnance and Explosive Recurring Review.

#### **Plan of Action**

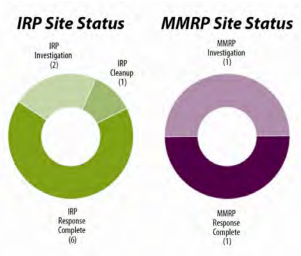
Plan of action items for Nebraska Ordnance Plant are grouped below according to program category.

#### **IRP**

- Complete RI addendum and feasability study to evaluate cleanup alternatives for OU 3 in FY11
- Complete the work plan for the Load Line 2 pilot study in FY11.

#### **MMRP**

- Complete Technical Project Planning Memo in FY11.
- Complete site specific work plan and begin field work in FY11.



FUDS F-135

**FFID:** CT117002202000

Location (Size): Groton, Connecticut (547 acres)

Mission: Maintain and repair submarines; conduct

submarine training and submarine research;

provide a home port for submarines

**HRS Score:** 36.53; placed on NPL in August 1990

IAG Status: FFA signed in January 1995

**Contaminants:** Dredge spoils, incinerator ash, POLs, PCBs,

spent acids, pesticides, solvents, construction

debris, metals, VOCs, SVOCs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 69.4 million

Est. CTC (Comp Year): \$41.6 million (FY2041)

IRP Sites (Final RIP/RC): 30 (FY2013)

MMRP Sites (Final RIP/RC): None

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-51

# Introduction

New London Naval Submarine Base maintains and repairs submarines. Contaminated sites at the installation include the Area A Landfill (Site 2), smaller disposal areas, underground storage tanks, and fuel and chemical storage areas. The potential risk to human health and the environment from polychlorinated biphenyl (PCB) contamination at Site 2 was significant enough for EPA to place the installation on the NPL in August 1990. DoD and EPA signed a federal facility agreement (FFA) in January 1995 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended New London Submarine Base for realignment. Formed in FY89, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board in FY94. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY01 and FY07.

To date, the installation has completed Records of Decision (RODs) that selected cleanup actions for Sites 2, 3, 6 through 8, 20, and Area A Wetlands, and an interim ROD for the base groundwater operable unit (OU). In addition, New London Naval Submarine Base signed no further action RODs, which determined that no further cleanup actions were necessary at Sites 4, 14 through 16, and 18. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP) sites; no MMRP sites were identified.

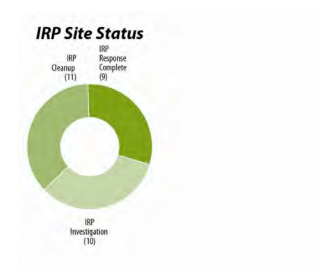
# **FY10 IRP Progress**

New London Naval Submarine Base completed sediment removal at the Outer Pier 1; a remedial investigation, feasibility study (FS) to evaluate cleanup alternatives, proposed plan (PP), and ROD for Area A Wetlands (Site 2B); and a cleanup completion report for OU 9 groundwater. In addition, New London Naval Submarine Base completed a design for land use controls at OU 9 groundwater, which restricts use of or access to the site. The installation also continued long-term monitoring at multiple sites. The cost of completing environmental restoration has changed significantly due to technical issues.

Technical issues delayed completion of sediment removal at the Inner Pier 1.

# **FY10 MMRP Progress**

New London Naval Submarine Base has identified no MMRP sites.



# **Plan of Action**

Plan of action items for New London Naval Submarine Base are grouped below according to program category.

# **IRP**

- Complete sediment removal at the Inner Pier 1 in FY11.
- Design cleanup plan and complete work plan for Area A Wetlands in FY11.
- · Complete lower base FS and PP in FY11.
- Continue long-term monitoring at multiple sites in FY11-FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

**FFID:** OH557002465000

**Location (Size):** Heath, Ohio (70 acres)

Provided depot-level maintenance for Air Force and DoD missile, navigation, and quidance

systems.

HRS Score: N/A
IAG Status: N/A

 $\begin{tabular}{ll} \textbf{Contaminants:} & VOCs, SVOCs, BCEE, TCE \\ \end{tabular}$ 

Media Affected: Groundwater and Soil

Funding to Date: \$ 6.5 million

Est. CTC (Comp Year): \$ 1.8 million (FY2012)
IRP Sites (Final RIP/RC): 14 (FY2002)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-43

#### Introduction

Mission:

Newark Air Force Base (AFB) has provided depot-level maintenance for missile guidance and the navigational systems used by most aircraft and missiles since 1992. Past waste management activities related to solvents, such as freon 113 and trichloroethylene (TCE), have affected groundwater at the installation. In 1993, the BRAC Commission recommended Newark AFB for closure. In FY94, the installation formed a BRAC cleanup team to determine a process for cleanup of sites at Newark AFB, and a Restoration Advisory Board (RAB) to discuss cleanup progress with the community. The RAB adjourned in FY05. To ensure continuous monitoring and improvement, Newark AFB completed a five-year review report in FY05.

Newark AFB has prepared Decision Documents, which determined that no further cleanup activities were necessary for five sites. The installation transferred 56 of the 70 acres comprising Newark AFB to the Heath-Newark-Licking County Port Authority, and 13 acres to the Licking County Regional Airport. In FY04, Newark AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# FY10 IRP Progress

Newark AFB continued cleanup operations at Former Facility 87. The installation also began the second five-year review report and began to update the land use control (LUC) management plan, which lays out the procedure to manage restricted access to sites. Newark AFB also updated the administrative record.

The BRAC cleanup team met twice.

# **FY10 MMRP Progress**

Newark AFB has identified no MMRP sites.

# **Plan of Action**

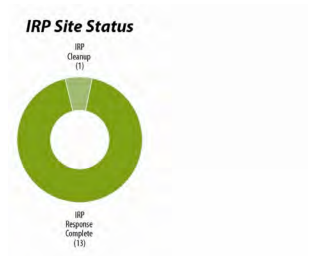
Plan of action items for Newark Air Force Base are grouped below according to program category.

# **IRP**

- Continue cleanup operations at Former Facility 87 in FY11.
- Transfer the final parcel in FY11.
- Update the LUC management plan in FY11.
- Complete the second five-year review report in FY11.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Air Force F-137

Newport Chemical Depot

BRAC 2005 Closure

**FFID:** IN521382227200

**Location (Size):** Newport, Indiana (6,996 acres)

Mission: Store and eliminate VX stockpile and related

materials, while protecting the workforce, public,

and environment

HRS Score: N/A
IAG Status: N/A

**Contaminants:** Explosives, heavy metals, VOCs, SVOCs,

breakdown products

Media Affected: Groundwater and Soil

Funding to Date: \$ 21.7 million

Est. CTC (Comp Year): \$ 1.8 million (FY2011)

IRP Sites (Final RIP/RC): 17 (FY2011)
MMRP Sites (Final RIP/RC): 2 (FY2011)

Five-Year Review Status: Planned

IRP/MMRP Status Table: Refer to page E-7-24

#### Introduction

Newport Chemical Depot (CD) stores and eliminates the VX nerve agent and other related materials. The Wabash River Ordnance Works originally manufactured the explosive RDX during World War II and the Korean conflict. In addition, Newport CD produced heavy water, which is used in nuclear reactors, in support of the Manhattan Project and Atomic Energy Commission. The installation also buried building debris, including asbestos-contaminated and decontaminated debris, constructed a TNT production plant, and composted and backfilled RDX-contaminated soils. In May 2005, the BRAC Commission recommended closure of the Newport CD after completion of the chemical demilitarization mission, including neutralizing the VX agent. Newport CD formed a Restoration Advisory Board in 2000 to discuss the installation's cleanup progress with the community.

In FY02 the installation conducted an inventory of sites suspected to contain munitions contamination under the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Newport CD continued fieldwork at Site 016 and conducted a treatability study for a well injection project to cleanup the trichloroethylene (TCE) plume. The installation continued to cleanup additional areas identified in the site inspection. In addition, the installation identified approximately 6,500 uncontaminated acres suitable to transfer and investigated an installation firing range.

# **FY10 MMRP Progress**

Newport CD conducted no MMRP actions.

# **Plan of Action**

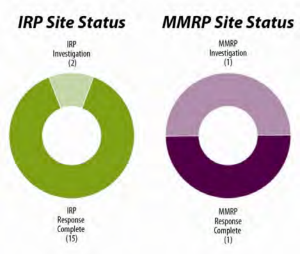
Plan of action items for Newport Chemical Depot are grouped below according to program category.

#### **IRP**

- · Complete all restoration activities in FY11.
- Complete transfer of installation in FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Army F-138

**FFID:** VA317002741400

**Location (Size):** Norfolk, Virginia (4,631 acres)

**Mission:** Provide services and materials to support the

aviation activities and operating forces of the

Navy

**HRS Score:** 50.00; placed on NPL in April 1997

IAG Status: FFA signed in February 1999

**Contaminants:** Petroleum products, PCBs, solvents, heavy

metals, acids, paints, asbestos, pesticides,

VOCs, SVOCs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 107.5 million

Est. CTC (Comp Year): \$ 25.6 million (FY2040)

IRP Sites (Final RIP/RC): 63 (FY2009)

MMRP Sites (Final RIP/RC): None

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-170

#### Introduction

Norfolk Naval Base provides services and materials to support the aviation activities and operating forces of the Navy. Contamination originates from maintenance of aircraft, equipment, and vehicles, and from operation of support facilities. Contaminated site types at the installation include landfills, ordnance storage areas, waste disposal areas, fire training areas, fuel spill areas, and underground storage tanks. The potential risk to human health and the environment from the migration of contaminated surface water was significant enough for EPA to place the installation on the NPL in April 1997. DoD and EPA signed a federal facility agreement (FFA) in February 1999 to outline how they were going to proceed with cleanup. Formed in FY89, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board in FY94. Norfolk Naval Base completed a community relations plan in FY93 which was updated in FY03. To ensure continuous monitoring and improvement, the installation completed five-year review reports for Sites 1, 2, 3, 6, and 20 in FY03 and FY09.

To date, the installation has completed Records of Decision (RODs) which selected cleanup actions for all sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Norfolk Naval Base completed RODS for land use controls at Solid Waste Management Unit 14 and Site 18, which restrict use of or access to those sites. The installation also completed RODs for all remaining sites.

# **FY10 MMRP Progress**

Norfolk Naval Base has identified no MMRP sites.

# **Plan of Action**

Plan of action items for Norfolk Naval Base are grouped below according to program category.

# **IRP**

- Conduct optimization study to identify options for streamlining cleanup at Sites 1 and 3 in FY11-FY12.
- Continued monitoring of optimized cleanup at Site 20 in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Norfolk Naval Shipyard
NPI

**FFID:** VA317002481300

Location (Size): Portsmouth, Virginia (795 acres)

Mission: Provide logistical support for assigned ships and

service craft; perform work in connection with conversion, overhaul, repair, alteration, dry-docking, and outfitting of naval vessels; perform manufacturing, research, development,

and test work; provide services to other activities

and units

HRS Score: 50.0; placed on NPL in July 1999
IAG Status: FFA signed in September 2004

Contaminants: Heavy metals, PCBs, VOCs, SVOCs, POLs, land

solvents

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 39.8 million

Est. CTC (Comp Year): \$ 1.7 million (FY2020)

IRP Sites (Final RIP/RC): 32 (FY2012)

MMRP Sites (Final RIP/RC): None
Five-Year Review Status: Planned

IRP/MMRP Status Table: Refer to page E-7-54

# Introduction

Norfolk Naval Shipyard (NSY) is located on the western bank of the southern branch of the Elizabeth River. The installation provides logistical support, conversion, overhaul, repair, alteration, dry-docking, and outfitting of naval vessels. The installation also performs manufacturing, research, development, and test work. Site contamination resulted from past landfilling, disposal operations, and a plating shop. The potential risk to human health and the environment from surface water runoff into Paradise Creek was significant enough for EPA to place the installation on the NPL in July 1999. DoD and EPA signed a federal facility agreement (FFA) in September 2004 to outline how they were going to proceed with cleanup. An administrative record was established in FY92, and a community relations plan was completed in FY94; the community relations plan was updated in June 2003. Formed in FY94, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board in FY96.

To date, RCRA facility investigations performed at the installation identified 31 solid waste management units (SWMUs). A supplemental RCRA facility investigation identified an additional 121 SWMUs and areas of concern (AOCs). An additional 47 AOCs were later identified, bringing the total number of potentially contaminated areas at Norfolk NSY to 218. During the development of the FFA, inconsistent numbering and naming of potentially contaminated areas in previous documentation resulted in the reduction of identified sites. Norfolk NSY has completed Records of Decision (RODs) for Sites 10 and 17, and Operable Unit (OU) 1, which selected cleanup actions for these sites. In FYQ2, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Norfolk NSY completed soil cover construction activities, and finalized the ROD for soils at OU 2.

Technical and regulatory issues delayed development of the long-term management (LTM) plan for OU 2. Technical and regulatory issues also delayed the finalization of the feasibility study (FS) to evaluate cleanup alternatives and the proposed plan (PP) for groundwater at OU 2.

# **FY10 MMRP Progress**

Norfolk NSY has identified no MMRP sites.

# IRP Cleanup (6) IRP Response Complete (26)

#### **Plan of Action**

Plan of action items for Norfolk Naval Shipyard are grouped below according to program category.

# IRP

- Develop LTM plan and finalize FS, PP, and ROD for OU 2 in FY11.
- · Complete five-year review report in FY11.
- Finalize PP and ROD for the enitre base in FY11
- · Update the community relations plan in FY11.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

Norton Air Force Base NPL/BRAC 1988

**FFID:** CA957002434500

**Location (Size):** San Bernardino, California (2,221 acres)

Mission:Supported C-141 airlift operationsHRS Score:39.65; placed on NPL in July 1987

IAG Status: IAG signed in 1989

**Contaminants:** Paints, refrigerants, heavy metals, spent

solvents, TCE, VOCs, SVOCs, waste oils, fuel,

PCBs

Media Affected: Groundwater and Soil

Funding to Date: \$ 124.3 million

Est. CTC (Comp Year): \$ 2.4 million (FY2024)

IRP Sites (Final RIP/RC): 33 (FY2005)

MMRP Sites (Final RIP/RC): 5 (FY2010)

Five-Year Review Status: Completed and planned

IRP/MMRP Status Table: Refer to page E-7-8

# Introduction

Norton Air Force Base (AFB) formerly supported C-141 airlift operations. Sites include underground storage tanks, landfills, fire training areas, spill areas, and waste disposal pits. The most significant sources of contamination at the base were a trichloroethylene (TCE)-contaminated groundwater area and contaminated soil areas. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed an interagency agreement (IAG) in 1989 to outline how they were going to proceed with cleanup. In December 1988, the BRAC Commission recommended closure of Norton AFB. The base closed in March 1994. In FY94, Norton AFB formed a BRAC cleanup team to develop a process for cleanup of sites, and a Restoration Advisory Board (RAB) to communicate the installation's cleanup progress with the community. The RAB adjourned in FY98. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY00, FY05 and FY10.

Between FY94 and FY95, Norton AFB signed four Records of Decision, which selected cleanup actions at soil sites, for Central Base Area Operable Unit, and for all sites on the base. The installation transferred all base property in FY07. In FY04, the installation conducted an inventory of sites suspected to contain munitions for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Norton AFB completed a five-year review report and received EPA concurrence. The installation also discovered new contamination, which required additional funding.

Administrative issues delayed the approval for termination of RCRA corrective action authority on non-permitted sites, the closure of two RCRA sites, and obtaining post-closure permit for the industrial waste line.

# **FY10 MMRP Progress**

Norton AFB closed one of the remaining two sites.

Administrative issues delayed closure of the last remaining site.

# **Plan of Action**

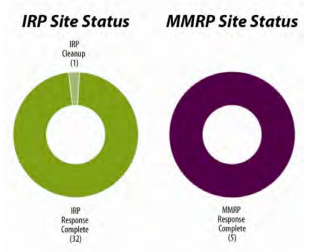
Plan of action items for Norton Air Force Base are grouped below according to program category.

# **IRP**

- Obtain regulatory approval for termination of RCRA corrective action authority on non-permitted sites in FY11.
- Complete closure of two RCRA Sites in FY11.
- Obtain RCRA post-closure permit for the industrial waste line, if necessary, in FY12.

#### **MMRP**

Close remaining site in FY11.



Air Force F-141

Oakland Army Base

BRAC 1995

**FFID:** CA921352066100

Location (Size): Oakland, California (425 acres)

Mission: Served as host to Military Traffic Management

Command, Western Area

HRS Score: N/A
IAG Status: N/A

**Contaminants:** POLs, TCE, solvents, lead, PCBs, VOCs,

SVOCs, metals, pesticides, PAHs, BTEX

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$41.0 million

Est. CTC (Comp Year): \$ 8.9 million (FY2017)

IRP Sites (Final RIP/RC): 15 (FY2017)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Underway

IRP/MMRP Status Table:

Refer to page E-7-7

#### Introduction

Oakland Army Base formerly hosted Military Traffic Management Command, Western Area. Contaminated sites have included underground storage tanks; Berths 6 and 6 1/2, where oil and fuel products contaminated storm drain bedding materials; Building 991, where pesticides and oil contaminated soil and groundwater; the West Grand Avenue overpass roadsides, where lead contaminated soil; Building 807, where chlorinated solvents contaminated soil and groundwater; and Building 648, where polychlorinated biphenyls (PCBs) contaminated soil. The 1995 BRAC Commission recommended closure of Oakland Army Base. The installation closed as scheduled on September 30, 1999. In FY96, the installation formed a BRAC cleanup team to develop a process for cleanup of sites, and a Restoration Advisory Board to discuss the installation's cleanup progress with the community. In FY98, the installation completed an initial BRAC cleanup plan to prioritize sites requiring environmental restoration.

Oakland Army Base has signed one Record of Decision (ROD) to select cleanup actions on Installation Restoration Program (IRP) sites. The installation has transferred approximately 387 acres. Parcel 1 and Operable Unit (OU) 2 are the only remaining sites. In FY02, Oakland Army Base completed an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

The city of Oakland continues to work toward closure on the remaining sites under the environmental services cooperative agreement.

Regulatory issues delayed the implementation of cleanup actions, the completion of the Decision Document (DD), and the review of the feasibility study (FS) to evaluate cleanup alternatives at Parcel 1. Regulatory issues also delayed the completion of the FS and ROD for OU 2 and marine sediments.

# **FY10 MMRP Progress**

Oakland Army Base has identified no MMRP sites.

#### **Plan of Action**

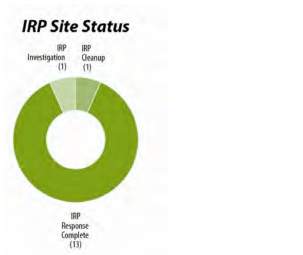
Plan of action items for Oakland Army Base are grouped below according to program category.

# **IRP**

- Complete the DD and implement cleanup actions at Parcel 1 in FY11.
- Begin soil remediation at Building 991 in FY11-FY12.
- Begin drafting FS and ROD for OU 2 in FY11-FY12.
- Begin DD and cleanup of marine sediments at Area of Concern M1 in FY11-FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Army F-142

**FFID:** WA09799F832600

Location (Size): Kitsap County, Washington (350 acres)

Mission: Provided harbor defense for Puget Sound; tested

torpedoes and stored fuel during World War I; served as a fire training school for the Navy and

housed an antiaircraft artillery battery

HRS Score: 50.00; placed on NPL in May 1994

IAG Status: IAG signed in July 1997

**Contaminants:** Asbestos, PCBs, heavy metals, petroleum

hydrocarbons, dioxins, furans

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 12.8 million

Est. CTC (Comp Year): \$ 3.3 million (FY2004)

IRP Sites (Final RIP/RC): 2 (FY2004)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-8-65

#### Introduction

The Navy owned the Old Navy Dump/Manchester Annex from 1919 to 1960. During that time the Navy established three areas at the property (a net depot, a fire training area, and a landfill (LF)). Activities included maintenance, painting, sandblasting, and storage of steel cable net. The Navy disposed of domestic waste, wood, and metal waste originating from the Annex and the Puget Sound Naval Shipyard in a LF. Contaminants have been detected in soil at the LF, at the fire training area, and in surface water and sediment at the property. Contaminants of concern include heavy metals, polychlorinated biphenyls (PCBs), petroleum hydrocarbons, dioxins, furans, and asbestos. Currently, the National Oceanic and Atmospheric Administration, the National Marine Fisheries Service, an EPA Laboratory, and a portion of Manchester State Park occupy the property. The potential risk to human health and the environment was significant enough for EPA to place the property on the NPL in May 1994. DoD and EPA signed an interagency agreement (IAG) in July 1997 to outline how they were going to proceed with cleanup. To ensure continuous monitoring and improvement, the U.S. Army Corps of Engineers (USACE) completed five-year review reports in FY04 and FY09.

To date, USACE has completed one Record of Decision, which selected cleanup actions for the property. In FY06, USACE conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

USACE awarded a contract for continued long-term management (LTM) of the LF cap and shoreline protection. USACE also coordinated a draft institutional controls (IC) plan, which are tools that minimize the potential for human exposure, with stakeholders, and continued LTM of the LF cap and shoreline protection. USACE completed the 2009 compliance monitoring report. This is the last narrative for this property, as cleanup is complete at all sites.

Administrative issues delayed addendum to the second five-year review report.

# **FY10 MMRP Progress**

USACE has identified no MMRP sites.

# **Plan of Action**

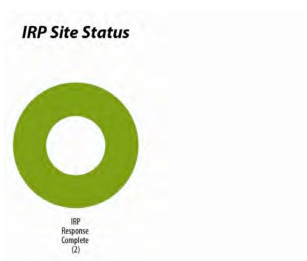
Plan of action items for Old Navy Dump/Manchester Annex are grouped below according to program category.

# **IRP**

- Begin LTM or an operations, maintenance, and monitoring plan to replace the compliance monitoring plan in FY11.
- Complete addendum to the second five-year review report in FY11.
- Complete a draft final version of the IC plan in FY11.
- Prepare contract for repairs to shoreline due to erosion, including repairs to the LF cap in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



FUDS F-143

**FFID**: FL417002473600

**Location (Size):** Orlando, Florida (2,050 acres)

**Mission:** Serve as naval training center; formerly used as

Army Air Force and Air Force bases

HRS Score: N/A

IAG Status: N/A

**Contaminants:** Asbestos, paints, POLs, photographic chemicals,

solvents, low-level radioactive wastes, VOCs,

SVOCs, metals

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 40.7 million

Est. CTC (Comp Year): \$ 8.6 million (FY2021)

IRP Sites (Final RIP/RC): 14 (FY2008)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status:

**IRP/MMRP Status Table:** Refer to page E-7-17

Completed

#### Introduction

From 1941 to 1968, Orlando Naval Training Center (NTC) served as an Army air base and an Air Force base. In 1968, the installation became a naval training center. The installation has four areas: the main base, Area C, Herndon Annex, and McCoy Annex. In July 1993, the BRAC Commission recommended closure of the installation and relocation of its activities. The installation closed on April 30, 1999. In FY94, the installation formed a Restoration Advisory Board to discuss cleanup progress with the community, and a BRAC cleanup team to develop a process for the cleanup of sites. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY01.

The BRAC cleanup team completed a Record of Decision (ROD), selecting cleanup actions for 55 sites, and assessed and removed 55 tanks. To date, the installation has transferred 1,425 acres to the City of Orlando, and approximately 83 acres to the Federal Aviation Administration. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Orlando NTC identified the source of groundwater contamination at Study Area (SA) 36 Northwest, and continued long-term management (LTM) at Operable Units (OUs) 1 through 4 and SAs 2 and 17. The installation also began the development of a uniform federal policy quality assurance proposed plan for all sites. Additionally, the installation continued preparing the ROD for OUs 2, 3, and 4. The installation also signed contracts to inject additional emulsified oil substrate (EOS), which sustainably treats groundwater contamination, at OU 2 and SA 17.

# **FY10 MMRP Progress**

Orlando NTC has identified no MMRP sites.

#### Plan of Action

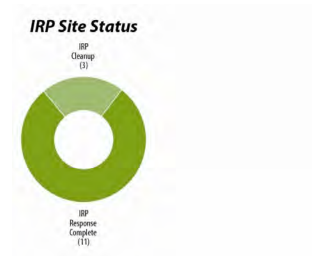
Plan of action items for Orlando Naval Training Center are grouped below according to program category.

# **IRP**

- Continue LTM at OUs 1 through 4 and SAs 2 and 17, and the development of a uniform federal policy quality assurance proposed plan in FY11.
- Complete ROD for OUs 2, 3, and 4 in FY11.
- Complete injection of EOS and conduct monitoring at OU 2 and SA 17 in FY11-FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** TX69799F676300,TX69799F655100

Location (Size): Pantex Village, Texas (16,000 acres)

Mission: Produce and store military weapons

HRS Score: 51.22; placed on NPL in May 1994

IAG Status: None

Contaminants: VOCs, SVOCs, heavy metals, UXO, explosives

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 12.7 million

Est. CTC (Comp Year): \$ 10.0 million (FY2075)

IRP Sites (Final RIP/RC): 4 (FY2017)
MMRP Sites (Final RIP/RC): 2 (FY2075)

**Five-Year Review Status:** This installation is not required to complete a

five-year review report.

IRP/MMRP Status Table:

Refer to page E-6-162 and E-8-60

#### Introduction

The former Pantex Ordnance Plant began operations in 1942 as an Army Ordnance Corps facility. DoD declared the property excess in 1947. The property is now owned by the Department of Energy (DOE) and Texas Tech University. Operations conducted on the active DOE site include the fabrication, assembly, testing, and disassembly of nuclear ammunition and weapons. Sources of contamination included burning chemical waste in unlined pits, burying waste in unlined landfills, and the discharge of plant wastewater into surface water. The potential risk to human health and the environment was significant enough for EPA to place the property on the NPL in May 1994. DOE is solely responsible for investigating sites on their property. The U.S. Army Corps of Engineers (USACE) established an electronic administrative record for the Texas Tech University FUDS property in FY03. In FY06, USACE completed a public involvement plan to address concerns over contamination with the community for Pantex Ordnance Plant.

In FY06, USACE completed an investigation of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

USACE continued supplemental remedial investigation (RI) and feasibility study activities to evaluate cleanup alternatives, and completed the removal of contaminated soil at three Areas of Concern in FY10. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

# **FY10 MMRP Progress**

USACE revised the RI report in preparation for transition to the potentially responsible party (PRP).

# **Plan of Action**

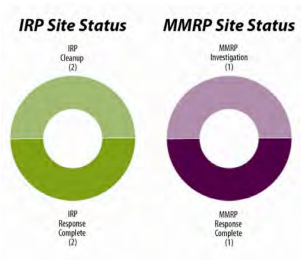
Plan of action items for Pantex Plant are grouped below according to program category.

#### **IRP**

There are no IRP actions scheduled for FY11 or FY12.

# **MMRP**

 Complete RI report and transition to the PRP in FY11.



FUDS F-145

**FFID**: SC417302276300

**Location (Size):** Parris Island, South Carolina (8,043 acres)

Mission: Receive, recruit, and combat-train enlisted personnel upon their enlistment in the Marine

Corps

HRS Score: 50.00; placed on NPL in December 1994

IAG Status: FFA signed in 2005

**Contaminants:** Pesticides, paints, POLs, solvents, industrial

wastes, metals, acids, electrolytes, ordnance

compounds, VOCs, SVOCs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 26.5 million

Est. CTC (Comp Year): \$ 12.6 million (FY2040)

IRP Sites (Final RIP/RC): 26 (FY2014)

MMRP Sites (Final RIP/RC): 8 (FY2019)
Five-Year Review Status: Underway

**IRP/MMRP Status Table:** Refer to page E-6-145

#### Introduction

The Parris Island Marine Corps Recruit Depot receives. recruits, and combat-trains personnel upon their enlistment in the Marine Corps. Contaminated Sites at the installation include landfills or spill areas where groundwater and sediment are contaminated with solvents and petroleum/oil/lubricants (POLs). The potential risk to human health and the environment from contamination at two landfill sites was significant enough for EPA to place the installation on the NPL in December 1994. DoD and EPA signed a federal facility agreement (FFA) in 2005 to discuss how they were going to proceed with cleanup. The installation began to compile an administrative record in FY96 and completed a community relations plan in FY98. There has been no community interest to form a Restoration Advisory Board to discuss the installation's cleanup progress. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY05.

To date, the installation has signed an interim Record of Decision (ROD) which selected cleanup actions for the Site 1 corrective action plan, and Sites 2, 3, and 12. In FY02, Parris Island conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP): MMRP sites have been identified.

# **FY10 IRP Progress**

Parris Island Marine Corps Recruit Depot completed the remedial investigation (RI) addendum and treatability study for Site 45 and submitted it for regulatory review. The installation also continued long-term management at Sites 1, 3, 12, and the aviation gasline pipeline. Additionally, the installation submitted a proposed plan for Site 3.

# **FY10 MMRP Progress**

Parris Island Marine Corps Recruit Depot completed Site Inspections (SIs) for eight sites and submitted them for regulatory review.

# **Plan of Action**

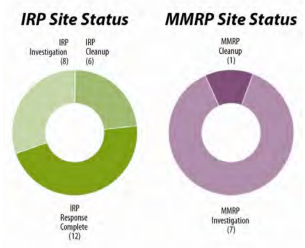
Plan of action items for Parris Island Marine Corps Recruit Depot are grouped below according to program category.

#### **IRP**

- Complete the SI and work plan for Site 14 in FY11.
- Complete ROD for Site 3 in FY11.
- Complete and submit RI for Site 27 in FY11.
- Complete feasibility study to evaluate cleanup alternatives for Site 45 in FY11.
- Complete removal action at Site 27 in FY11.

#### **MMRP**

Complete RI work plan in FY11-FY12.



**FFID:** MD317002453600

Location (Size): Lexington Park, Maryland (6,800 acres)

Mission: Test and evaluate naval aircraft systems

HRS Score: 36.87; placed on NPL in May 1994

IAG Status: FFA signed in December 2000

**Contaminants:** Heavy metals, pesticides, organics, POLs,

solvents, UXO, VOCs, SVOCs, explosives,

propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 65.8 million

Est. CTC (Comp Year): \$ 36.4 million (FY2022)

IRP Sites (Final RIP/RC): 64 (FY2017)

MMRP Sites (Final RIP/RC): 1 (FY2020)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-91

# Introduction

Patuxent River Naval Air Station (NAS) tests and evaluates naval aircraft systems. Three environmental restoration sites at the installation require the most cleanup: a Fishing Point Landfill (LF) site (Site 1), the former sanitary LF (Site 11), and the pest control shop (Site 17). Wastes managed at these sites included mixed solid wastes, petroleum/oil/lubricants (POLs), paints, thinners, solvents, pesticides, and photographic laboratory wastes. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in May 1994. In 2005, the BRAC Commission recommended Patuxent River NAS for realignment. The installation formed a technical review committee in FY90 and completed a community relations plan in FY91, which is updated every three years. Patuxent NAS established a Restoration Advisory Board in FY94 that meets quarterly to discuss the installation's cleanup progress with the community. The installation regularly updates an administrative record and two information repositories. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY01, FY04, and FY09.

To date, the installation has completed Records of Decision (ROD) for Sites 1, 3, 11, 12, and 34, which selected cleanup actions for these sites. In addition, a ROD amendment was completed for Site 17. Patuxent River NAS determined that no further cleanup actions were necessary for Sites 4/5, 6, 24, and 29, and completed a proposed cleanup plan ROD for Site 39. The installation closed Site 6A (6 Operable Unit [OU] 1) in FY04. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site has been identified.

# **FY10 IRP Progress**

Patuxent River NAS completed RODs for Sites 3 and 34, and began cleanup at Sites 4 and 5 (OUs 1 and 5). In addition, the installation began remedial investigations (RIs) at Sites 9, 31, and 34, and closed Site 44. The cost of completing environmental restoration has changed significantly due to technical issues.

# **FY10 MMRP Progress**

Patuxent River NAS completed the site inspection report for one site.

#### Plan of Action

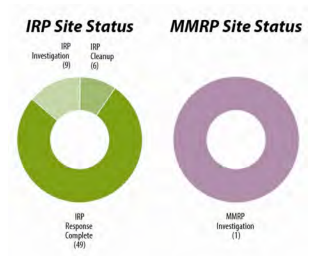
Plan of action items for Patuxent River Naval Air Station are grouped below according to program category.

#### **IRP**

- Complete engineering evaluation and cost analysis for Site 3 in FY11.
- Complete cleanup at Sites 4 and 5 in FY11.
- . Complete RIs at Sites 9, 23, and 34 in FY11.
- . Begin RIs at Sites 2, 21, and 28 in FY11.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** HI917002434200, HI917002477900,

HI917002434100, HI917002434000,

HI917002433900, and HI917002433400

Location (Size): Pearl Harbor, Hawaii (2,162 acres)

Mission: Provide primary fleet support in the Pearl Harbor

aroa

**HRS Score**: 70.82; placed on NPL in October 1992

IAG Status: FFA signed in March 1994

Contaminants: VOCs, SVOCs, heavy metals, PCBs, pesticides,

petroleum, hydrocarbons, solvents, explosives,

propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 200.6 million

Est. CTC (Comp Year): \$ 176.9 million (FY2035)

IRP Sites (Final RIP/RC): 101 (FY2020)

MMRP Sites (Final RIP/RC): 2 (FY2020)
Five-Year Review Status: Planned

IRP/MMRP Status Table: Refer to page E-6-68, E-6-69, E-7-21, and

E-8-19

#### Introduction

The Pearl Harbor Naval Complex consists of seven installations: the Fleet and Industrial Supply Center (FISC), the Naval Station (NS), the Naval Magazine (NAVMAG), the Naval Shipyard (NSY) and Intermediate Maintenance Facility, the Public Works Center (PWC), the Naval Submarine Base, and the Inactive Ship Maintenance Facility. Fuel supply activities, landfills, and other support operations have contaminated the soil and groundwater with volatile organic compounds (VOCs), semi volatile organic compounds (SVOCs), and metals. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in October 1992. DoD and EPA signed a federal facility agreement (FFA) in March 1994 to outline how they were going to proceed with cleanup. Formed in FY90, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board in FY95. The installation established three information repositories in FY90 and an administrative record in FY92. Pearl Harbor Naval Complex also completed a community involvement plan in FY92, which was updated in FY95 and FY05.

The installation has completed Record of Decisions (RODs), which selected cleanup actions, for PWC 2, NS Solid Waste Management Unit (SWMU) 6, FISC Sites 33 and 39, and NAVMAG Site 9. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

Pearl Harbor Naval Complex completed the draft remedial investigation (RI) report for NS 19 and PWC SWMU 1, and began feasibility studies (FSs) to evaluate cleanup alternatives at SWMU 1 and NAVMAG Site 3. The installation also completed RODs for PWC 2, NS SWMU 6, and FISC 39. In addition, the installation continued site inspection (SI) fieldwork at NSY SWMU 84 and completed groundwater sampling for vanadium at NSY 42.

# **FY10 MMRP Progress**

Technical issues delayed the SI report for NAVMAG Unexploded Ordnance (UXO) site 7.

# **Plan of Action**

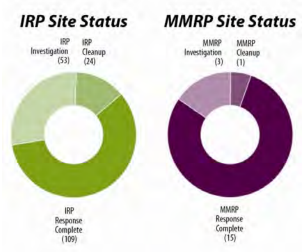
Plan of action items for Pearl Harbor Naval Complex are grouped below according to program category.

#### **IRP**

- · Complete removal action at NS 58 in FY11.
- · Submit SI report for NSY SMWU 84 in FY11.
- Begin RI/FS report for PWC SWMU 1 in FY11.
- Begin RI report for NAVMAG Site 3 in FY11.
- Complete final FS at NSY 42 in FY11.

# **MMRP**

Complete SI report for NAVMAG UXO 7.



Pease Air Force Base NPL/BRAC 1988

**FFID:** NH157002484700

**Location (Size):** Portsmouth/Newington, New Hampshire (4,255)

acres)

Mission: Served as Strategic Air Command bomber and

tanker base

HRS Score: 39.42; placed on NPL in February 1990

IAG Status: FFA signed in April 1991; modified in December

992

Contaminants: VOCs, spent fuels, waste oils, POLs, pesticides,

paints, TCE, SVOCs, metals, PCBs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 166.8 million

Est. CTC (Comp Year): \$ 19.2 million (FY2999)

IRP Sites (Final RIP/RC): 61 (FY2010)
MMRP Sites (Final RIP/RC): 1 (FY1996)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-109

# Introduction

Pease Air Force Base (AFB) served as a Strategic Air Command bomber and tanker base. Studies identified the following site types: fire training areas, burn pits, industrial facilities, landfills, and underground storage tanks. Petroleum products (JP-4 jet fuel) and industrial solvents, such as trichloroethylene (TCE), have contaminated the groundwater and soil. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in February 1990. DoD and EPA signed a federal facility agreement (FFA) in 1991, which was last amended in 1992, to outline how they were going to proceed with cleanup. The 1988 BRAC Commission recommended closure of Pease AFB. In March 1991, the installation closed. The installation formed a BRAC cleanup team in FY93 to develop a process for cleanup of sites at Pease AFB. The installation formed a Restoration Advisory Board in FY95 to discuss the installation's cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY99, FY04, and FY09.

Cleanup sites at Pease AFB are grouped into 13 operable units (OUs). Before closure, the installation completed interim cleanup actions at four sites, soil removal at three sites, and test pit operations at two sites. To date, Pease AFB has signed 10 Records of Decision, selecting cleanup actions at OUs 1 through 6 and 8 through 11. In FY04, Pease AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

Pease AFB completed construction of the air sparge/soil vapor extraction treatment system at Pumphouse 2 and began cleanup operations. The installation continued the investigation of contaminated Plume 13/14 conditions and began developing a series of plans to restart the treatment system. Additionally, the installation closed two petroleum sites, contaminated Plumes 31 and 32 on the flightline. The installation continued ongoing operations and maintenance (O&M). The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

# **FY10 MMRP Progress**

The installation conducted no MMRP actions.

# **Plan of Action**

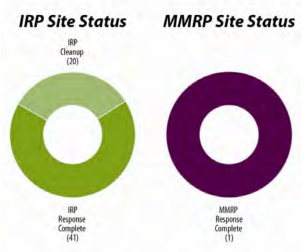
Plan of action items for Pease Air Force Base are grouped below according to program category.

#### **IRP**

- · Continue ongoing O&M in FY11.
- · Close petroleum Site 72 in FY11.
- Continue investigation and planning to restart the treatment system at Plume 13/14 in FY11.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Air Force F-149

**FFID:** FL417002461000

Location (Size):Pensacola, Florida (5,874 acres)Mission:Serve as a flight training center

HRS Score: 42.40; placed on NPL in December 1989

IAG Status: FFA signed in October 1990

**Contaminants:** Ammonia, asbestos, benzene, cyanide, heavy

metals, paints, PCBs, pesticides, phenols,

chlorinated and nonchlorinated solvents, plating

wastes, VOCs, SVOCs, explosives, propellants Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$83.9 million

Media Affected:

Est. CTC (Comp Year): \$47.1 million (FY2044)

IRP Sites (Final RIP/RC): 65 (FY2017)
MMRP Sites (Final RIP/RC): 1 (FY2018)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-54

#### Introduction

Pensacola Naval Air Station (NAS), which now serves as a flight training center, was formerly a naval air rework facility and an aviation depot. Operations that have caused contamination at the station include a foundry, machine shops, coating and paint shops, paint stripping and plating shops, various maintenance and support facilities, landfills, and storage facilities. Investigations have identified 38 CERCLA sites, 1 solid waste management unit (SWMU), and 14 underground storage tank (UST) sites. Site types include landfills, disposal sites, polychlorinated biphenyls (PCBs) transformer and spill areas, industrial wastewater treatment plant areas, and evaporation ponds. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in December 1989. DoD and EPA signed a federal facility agreement (FFA) in October 1990 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended Pensacola NAS for realignment. Formed in FY90, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board in FY94. To ensure continuous monitoring and improvement, the installation completed the first five-year review report in FY03 and a second five-year review report for Operable Units (OUs) 1, 4, 11, and 13 in FY08.

To date, 13 Records of Decision (RODs) have been signed by the installation, which selected cleanup actions for 22 environmental restoration sites; 7 of these RODs required no further cleanup action for 11 environmental restoration sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

Pensacola NAS continued groundwater monitoring at SWMU 1, Sites 1, 8, 15, 24, and UST Site 17. The installation completed feasibility studies (FSs) to evaluate cleanup alternatives for OUs 19 (Site 44), 20 (Site 45), and 21 (Site 46). In addition, Pensacola NAS completed a ROD for OU 18 (Site 43) and radium cleanup at OU 2 (Sites 25 and 27).

Regulatory issues delayed the FS and proposed plan (PP) for OU 16 (Site 41) and the PP for OUs 19 through 21 (Sites 44 through 46). Regulatory issues also delayed RODs for OUs 20 and 21(Sites 45 and 46).

# **FY10 MMRP Progress**

Pensacola NAS completed site inspections at two sites.

# IRP IRP Investigation (28) IRP Response Complete (32) IRP RP Response Complete (32)

#### **Plan of Action**

Plan of action items for Pensacola Naval Air Station are grouped below according to program category.

# **IRP**

- Continue groundwater monitoring at SWMU 1, Sites 1, 8, 11, 12, 15, 24 through 27, 30, 38, and 43 in FY11.
- Complete FS and PP for OU 16 (Site 41) in FY11.
- Complete the design for cleanup and the construction of a cleanup system required at OU 18 (Site 43) in FY11.
- Complete the PPs for OUs 19 through 21 (Sites 44 through 46) in FY11.
- Complete RODs for OUs 20 and 21 (Sites 45 and 46) in FY11.
- Complete radium cleanup at Sites 2 and 12 in FY11.

#### **MMRP**

 Begin remedial investigations at two sites in FY11.

**FFID:** PA317002775600, PA317002219800, and

PA317002241800

**Location (Size):** Philadelphia, Pennsylvania (1,494 acres)

Mission: Provide logistical support for ships and service craft; overhaul, repair, and outfit ships and craft;

conduct research and development; test and

evaluate shipboard systems

HRS Score: N/A

IAG Status: N/A

**Contaminants:** POLs, heavy metals, PCBs, solvents, VOCs,

SVOCs

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 22.7 million

Est. CTC (Comp Year): \$ 1.2 million (FY2009)

IRP Sites (Final RIP/RC): 31 (FY2009)

MMRP Sites (Final RIP/RC): None

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-8-53

# Introduction

Philadelphia Naval Complex is comprised of Philadelphia Naval Shipyard (NSY), Naval Station (NS), and Naval Hospital (NH). Site types at the complex include landfills, oil spill areas, and disposal areas where petroleum/oil/lubricants (POLs) and heavy metals were released into groundwater and soil. In December 1988, the BRAC Commission recommended closure of the Philadelphia NH, and in July 1991, recommended closure of the Philadelphia NS and the Philadelphia NSY. Formed in FY89, the installation converted its technical review committee, responsible for communicating cleanup progress with the community, into a Restoration Advisory Board (RAB) in FY89. The installation formed a BRAC cleanup team to develop a process for cleanup of sites. The team prepared a BRAC cleanup plan in FY94 to prioritize sites requiring environmental restoration. The BRAC cleanup plan was revised in FY97. In FY95, Philadelphia Naval Complex established an information repository and developed a community relations plan. In FY01, the installation obtained a technical assistance for public participation grant to provide the RAB with input during the property transfer process. Upon completion of all property transfer, the RAB shifted its focus to the Naval Surface Warfare Center Ship System Engineering Station. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY04 and FY09.

To date, the installation has signed eight Records of Decision, which selected cleanup actions at environmental restoration sites. The installation also has transferred 1,218 acres of property. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Philadelphia Naval Complex continued landfill (LF) operation and maintenance at Site 4 and completed repairs to the LF cap. This is the last narrative for this installation, as cleanup is complete at all sites.

# **FY10 MMRP Progress**

Philadelphia Naval Complex has identified no MMRP sites.

# **Plan of Action**

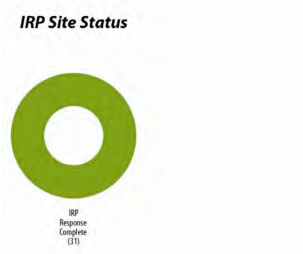
Plan of action items for Philadelphia Naval Complex are grouped below according to program category.

# **IRP**

 Continue LF operation and maintenance at Site 4 in FY11-FY12.

#### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Picatinny Arsenal NPI

**FFID:** NJ221382070400

**Location (Size):** Rockaway Township, New Jersey (6,500 acres)

**Mission:** Serve as host to the Army Armaments Research.

Development, and Engineering Center

**HRS Score:** 42.92; placed on NPL in February 1990

IAG Status: IAG signed in April 1991

**Contaminants:** VOCs, explosives, PCBs, heavy metals, SVOCs,

propellants, radioactive materials, BTEX

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 131.3 million

Est. CTC (Comp Year): \$85.9 million (FY2027)

IRP Sites (Final RIP/RC): 178 (FY2014)
MMRP Sites (Final RIP/RC): 15 (FY2016)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-110

# Introduction

In 1880, Dover Powder Depot, now known as Picatinny Arsenal, was established to store gunpowder. Untill the 1970s, the installation manufactured explosives, propellants, and ammunition. It now houses the Joint Munitions and Lethality Life Cycle Management Command. Contaminated sites include a burning ground, landfills, underground storage tanks, former production areas, and former testing sites. Identified contaminants include volatile organic compounds (VOCs), explosives, and heavy metals. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in February 1990. DoD and EPA signed an interagency agreement (IAG) in April 1991 to outline how they were going to proceed with cleanup. In FY96, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board. In FY98, FY05, FY08, and FY09, the installation received technical assistance for public participation funding. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY01 and FY06.

To date, the installation has signed 15 Records of Decision (RODs), selecting cleanup actions for 29 sites. In FY03, Picatinny Arsenal completed an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

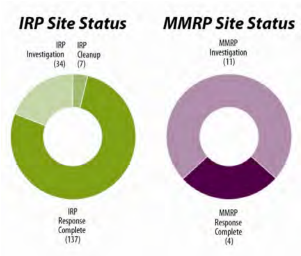
Picatinny Arsenal released public notices for three proposed plans (PPs) regarding the Groups 1 and 3 sites and Site 78. The installation completed construction of cleanup systems at two sites and the feasibility study (FS) to evaluate cleanup alternatives for 600 Hill. Picatinny Arsenal completed the ROD for Groups 1 and 3 sites. The installation monitored and continued groundwater cleanup using natural processes at two sites.

Technical issues delayed the release of public notices for three PPs and delayed the construction of cleanup systems at 11 sites

# **FY10 MMRP Progress**

Picatinny Arsenal completed removal actions on eight acres at Tilcon Mines. The installation awarded a contract and began the remedial investigation (RI) at all eligible sites. In addition, Picatinny Arsenal performed unexploded ordnance (UXO) clearances and construction support for various projects.

Administrative issues delayed the removal actions on two acres at Tilcon Mines.



# **Plan of Action**

Plan of action items for Picatinny Arsenal are grouped below according to program category.

#### **IRP**

- Complete ROD and cleanup at Site 78 in FY11.
- Complete five-year review reports for sites that have signed RODs in FY11.
- Complete FS for Lake Denmark and Lake Picatinny in FY11.
- Complete RODs selecting land use controls (LUCs) for cleanup actions at over 140 individual sites in FY11-FY12.

#### **MMRP**

- Initiate RI work plan for all sites in FY11.
- Continue UXO clearances and constuction support for various projects in FY11.
- Complete the removal action on the two remaining acres at Tilcon Mines in FY11.
- Complete LUCs for all eligible sites in FY11-FY12.
- Complete RI at Former Skeet Range in FY11-FY12.

Army F-152

**FFID**: NY257002477400

**Location (Size):** Plattsburgh, New York (3,447 acres)

Mission: Served as former bomber and tanker aircraft

operations

HRS Score: 30.34; placed on NPL in November 1989

IAG Status: FFA signed in July 1991

**Contaminants:** Organic solvents, pesticides, fuels, PCBs, lead,

VOCs, SVOCs, metals, PCBs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 70.0 million

Est. CTC (Comp Year): \$ 12.0 million (FY2084)

IRP Sites (Final RIP/RC): 42 (FY2011)
MMRP Sites (Final RIP/RC): 6 (FY2003)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-119

#### Introduction

Plattsburgh Air Force Base (AFB) formerly supported bomber and tanker aircraft operations. Groundwater at a former fire training (FT) area is contaminated with chlorinated solvents, as well as benzene, toluene, ethyl benzene, and xylene. Other contaminated site types include underground storage tanks. aboveground storage tanks, landfills, industrial facilities, spill sites (SS), and training areas. The potential risk to human health and the environment was significant enough for EPA to place Plattsburgh AFB on the NPL in November 1989. DoD and EPA signed a federal facility agreement (FFA) in July 1991 to outline how they were going to proceed with cleanup. The 1993 BRAC Commission recommended closure of Plattsburgh AFB, and the installation closed in September 1995. Plattsburgh AFB updated the BRAC cleanup plan with community input in FY04 to prioritize sites requiring environmental restoration. In FY94, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board. In FY95, Plattsburgh AFB completed a community relations plan. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY99, FY04 and FY10.

Plattsburgh AFB has grouped contaminated sites into 21 operable units (OUs). To date, the installation has closed 21 sites in concurrence with regulators. The installation has completed 12 Records of Decision (RODs), which selected cleanup actions for 12 OUs. In FY04, Plattsburgh AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Plattsburgh AFB completed the third five-year review report with EPA concurrence. Plattsburgh AFB also constructed and began operations of a soil vapor extraction system and a combined air sparge/vapor extraction system. The installation submitted a supplemental proposed plan (PP) and revised ROD for FT 002 groundwater OU. In addition, the installation prepared and submitted a PP for SS 041.

Technical issues at FT 002 delayed the ROD for three sites.

# **FY10 MMRP Progress**

Plattsburgh AFB conducted no MMRP actions in FY10.

# **Plan of Action**

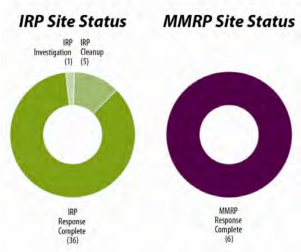
Plan of action items for Plattsburgh Air Force Base are grouped below according to program category.

# **IRP**

- · Complete RODs for three sites in FY11.
- Complete implementation of all cleanup systems in FY11.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Air Force F-153

**FFID:** ME117002201900

Location (Size): Kittery, Maine (278 acres)

Mission: Maintain, repair, and overhaul nuclear

submarines

HRS Score: 67.70; placed on NPL in May 1994

**IAG Status:** FFA signed in 1999

**Contaminants:** Pesticides, PCBs, VOCs, heavy metals, SVOCs

Media Affected: Groundwater, Surface Water, Sediment, Soil

IRP/MMRP Status Table:

Refer to page E-6-88

Funding to Date: \$ 57.4 million

Est. CTC (Comp Year): \$ 31.2 million (FY2037)

IRP Sites (Final RIP/RC): 34 (FY2014)
MMRP Sites (Final RIP/RC): 1 (FY2005)

Five-Year Review Status: Completed and planned

# **FY10 MMRP Progress**

Portsmouth NSY conducted no MMRP actions.

# **Plan of Action**

Plan of action items for Portsmouth Naval Shipyard are grouped below according to program category.

#### **IRP**

- Complete an RI/FS at OU 2 (Sites 6 and 29) in FY11.
- Complete interim cleanup of lead-contaminated soil at OU 2 (Sites 6 and 29) in FY11.
- Begin RI at OU 8 (Site 31) in FY11.
- Begin interim removal action at Site 30 in FY11.
- · Update community relations plan in FY11.
- Prepare second five-year review report in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

# IRP IRP Cleanup (6) (3) IRP Response Complete (25) IRP Site Status MMRP Site Status MMRP Site Status

Introduction

The Portsmouth Naval Shipyard (NSY) maintains, repairs, and overhauls nuclear submarines. A RCRA facility assessment in FY86 identified 28 solid waste management units (SWMUs). Site types at the installation include a landfill (LF), a salvage and storage area, and waste oil tanks. The potential risk to human health and the environment from contamination in groundwater and sensitive wetland communities was significant enough for EPA to place the installation on the NPL in May 1994. DoD and EPA signed a federal facility agreement (FFA) in 1999 to outline how they were going to proceed with cleanup. Formed in FY87, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board in FY95. Portsmouth NSY developed a community relations plan, which was updated in FY97. To ensure continuous monitoring and improvement, the installation also completed a five-year review report for Operable Unit (OU) 3 in FY07.

To date, the installation determined that no further cleanup actions were necessary for SWMUs 12, 13, 16, and 23. The installation also has completed Records of Decision (RODs), which selected cleanup actions for three environmental restoration sites and OU 1. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

Portsmouth NSY completed the feasibility study (FS) to evaluate cleanup alternatives, the proposed plan, and the ROD for OU 1. The installation also continued monitoring at Jamaica Island LF and the constructed wetlands. The installation also continued off-shore monitoring of the OU 4 area under the interim ROD.

Technical issues delayed completion of the interim cleanup of lead-contaminated soil and a remedial investigation (RI) at OU 2 (Sites 6 and 29).

Pueblo Chemical Depot

BRAC 1988

**FFID:** CO821382072500

Location (Size): Pueblo, Colorado (23,121 acres)

**Mission:** Store chemical munitions, plan for future closure.

HRS Score: N/A
IAG Status: N/A

**Contaminants:** POLs, heavy metals, VOCs, pesticides,

explosives, PCBs, UXO, SVOCs, propellants,

BTE)

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 146.8 million

Est. CTC (Comp Year): \$88.9 million (FY2023)

IRP Sites (Final RIP/RC): 43 (FY2018)

MMRP Sites (Final RIP/RC): 14 (FY2018)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-6-47

#### Introduction

Pueblo Chemical Depot (CD), formerly Pueblo Chemical Activity, stores chemical munitions. Contaminated sites include a landfill, open burning and detonation grounds, ordnance and explosives waste areas, lagoons, former building sites, oil-water separators, a TNT washout facility and discharge system, and hazardous waste storage units. Heavy metals, volatile organic compounds (VOCs), and explosives are the primary contaminants affecting soil and groundwater. In December 1988, the BRAC Commission recommended realignment of the installation. In FY94, the installation formed a BRAC cleanup team to develop a process for cleanup of sites at Pueblo CD. Also in FY94, the installation formed a Restoration Advisory Board (RAB) to discuss cleanup progress with the public. The community formed a local redevelopment authority, which prepared a land reuse plan. In FY96, the installation developed Team Pueblo to coordinate public involvement in restoration. reuse, closure. In FY99, RAB members approved the RAB charter.

In FY03, Pueblo CD conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Pueblo CD continued cleanup at Solid Waste Management Units (SWMUs) 14, 17, 28, 36 and 58. The installation received regulatory approval for no further cleanup action at SWMUs 49 and 50. Pueblo CD also completed work plans for corrective measure investigations at SWMUs 19 and 25, completed and submitted an investigation report for SWMU 38, and submitted a work plan for cleanup at SWMU 40 to the State for approval. Pueblo CD also finalized the justification for no further cleanup action for SWMU 35 and submitted it to the State for approval.

Regulatory issues delayed the submission of the justification for no further action for SWMU 21 to the State for approval.

# **FY10 MMRP Progress**

Technical issues delayed the completion and submission of the supplemental RCRA facility investigation for SWMU 34.

# 6 and 58. The installation received ther cleanup action at SWMUs 49 pleted work plans for corrective to the corrective to the corrective to the corrective to the corrective to the corrective to the corrective to the correction of the correction o

 Continue cleanup at SWMUs 14, 17, 28, 36 and 58 in FY11.

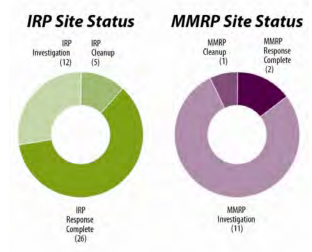
Plan of action items for Pueblo Chemical Depot are grouped

- Receive state approval for the work plan for cleanup at SWMU 25 and implement the remedy in FY11.
- Draft a justification for no further action for SWMUs 19 and 21 and submit for state approval in FY11.
- Submit the investigation report for SWMU 38 for state approval in FY11.
- Complete the investigation at SWMU 39 and submit the report for state approval in FY11.
- Complete work plan for cleanup at SWMUs 40 and 43 and submit for state approval in FY11.

#### **MMRP**

**Plan of Action** 

 Complete supplemental investigation at SWMUs 7 and 34 in FY11.



Army F-155

**FFID:** WA017002341800, WA017002342600,

WA017002726800

Location (Size): Kitsap County, Washington (1,392 acres)

Mission: Support ship logistics; work in construction and overhaul; provide housing and healthcare for

active duty families

HRS Score: 50.00; placed on NPL in May 1994

IAG Status: IAG signed for Bremerton Naval Complex in

1998; IAG signed for Jackson Park Housing

Complex in 2004

**Contaminants:** Heavy metals, VOCs, POLs, solvents,

construction debris, acids, silver nitrate, SVOCs,

explosives, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 206.7 million

Est. CTC (Comp Year): \$ 104.1 million (FY2042)

IRP Sites (Final RIP/RC): 36 (FY2016)
MMRP Sites (Final RIP/RC): 3 (FY2017)

Five-Year Review Status: Completed and planned

IRP/MMRP Status Table: Refer to page E-6-176 and E-7-55

### Introduction

Puget Sound Naval Shipyard (NSY) supports ship logistics. works in construction and overhaul, and provides housing and healthcare for active duty families. Naval Facilities Engineering Command Northwest manages all cleanup activities at Bremerton Naval Complex (BNC) and Jackson Park Housing Complex (JPHC). Most of BNC, which includes the Puget Sound NSY, is built on contaminated fill material. Initial assessment studies identified six sites for BNC and eight at JPHC. The main sources of contamination are past operations, such as cleaning and demilitarization of ordnance and ship construction, maintenance, and demolition. Metals and petroleum/oil/lubricants (POLs) are the primary contaminants. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in May 1994. DoD and EPA signed an interagency agreement (IAG) for BNC in 1998 to outline how they were going to proceed with cleanup; they signed an IAG for JPHC in 2004. Formed in FY91 and FY92 respectively, JPHC and BNC converted their technical review committees responsible for communicating cleanup progress with the community to Restoration Advisory Boards in FY94. To ensure continuous monitoring and improvement, the installation completed five-year review reports for BNC in FY02 and FY07, and for JPHC in FY05.

To date, BNC has completed Records of Decision (RODs) for Operable Units (OUs) A, BM (Marine), BT (Terrestrial), D, and Naval Supply Center, which selected cleanup actions for these sites. JPHC has completed a ROD for OU 1. Puget Sound NSY transferred approximately two acres of BNC OU D property to the City of Bremerton. In FY02, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

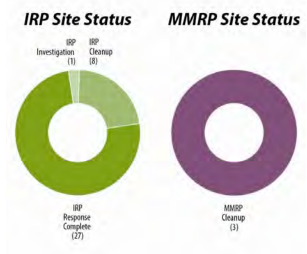
Puget Sound NSY continued long-term monitoring and completed field work supporting a focused feasibility study (FS) to evaluate cleanup alternatives at JPHC OU 1. The installation also continued long-term monitoring at BNC OU BT and completed the fourth round of long-term monitoring at BNC OU BM. In addition, Puget Sound NSY completed an assessment of potential risks to human health from mercury at BNC OU BM. The cost of completing environmental restoration has changed significantly due to technical issues.

Regulatory issues delayed the second JPHC five-year review report.

# **FY10 MMRP Progress**

Puget Sound NSY resolved the formal dispute for stipulated penalties at JPHC OU 3T. The installation also completed a Phase II remedial investigation (RI) and FS for JPHC OU 3T. In addition, Puget Sound NSY completed a draft RI/FS report for JPHC OU 3M and a draft FS and proposed plan (PP) for JPHC OU 2.

Regulatory issues delayed completion of the PP for JPHC OU 3T



### **Plan of Action**

Plan of action items for Puget Sound Naval Shipyard are grouped below according to program category.

### **IRP**

- Complete focused FS at JPHC OU 1 in FY11.
- Complete second JPHC five-year review report in FY11
- Complete RI/FS and PP for JPHC OU 2 in FY11.
- Continue long-term monitoring at BNC OU BT in FY11.

# **MMRP**

- Complete ROD and begin design and cleanup at JPHC OU 3T in FY11.
- Complete RI/FS and PP for JPHC OU 3M in FY11.
- Complete PP for JPHC OU 3T in FY11.

**FFID:** TX621382073800

**Location (Size):** Texarkana, Texas (18,316 acres)

Mission: Conduct ground combat; air defense systems

certification; equipment support services; munitions storage, renovation and

demilitarization; defense logistic support

HRS Score: N/A

IAG Status: N/A

Contaminants: Trichloroethylene (TCE), cadmium, chromium,

lead, zinc, dichloroethane, dichloroethene,

VOCs, SVOCs, metals

Media Affected: Soil

Funding to Date: \$ 49.0 million

Est. CTC (Comp Year): \$ 60.3 million (FY2017)

IRP Sites (Final RIP/RC): 79 (FY2017)
MMRP Sites (Final RIP/RC): 13 (FY2017)

IRP/MMRP Status Table: Refer to page E-6-155

### Introduction

Red River Army Depot (AD) conducts ground combat; air defense systems certification; equipment support services; munitions storage, renovation, and demilitarization; and defense logistic support. Areas of environmental concern at Red River AD include spill sites associated with previous industrial and disposal activities. Trichloroethylene (TCE) is the main contaminant affecting groundwater at the installation. In 1995, the BRAC Commission realigned Red River AD by moving the M113 vehicle mission to other depots. In 2005, the BRAC Commission further realigned Red River AD to close the munitions center and move the missile facilities. The installation retained its Tactical Wheeled Vehicle Programs, intern training, and rubber production missions. In FY95, the installation formed a BRAC cleanup team to develop a process for cleanup of sites. In FY96, the installation prepared a BRAC cleanup plan to prioritize sites requiring environmental restoration and updated it in FY01. In FY95, the community formed the Red River Redevelopment Authority. In FY96, Red River AD formed a Restoration Advisory Board to discuss cleanup progress with the the community.

To date, the installation has removed more than 2,000 cubic yards of contaminated sediment from the north and south stormwater drainage ditches in the Western Industrial Area. Red River AD also transferred 694 of the 797 acres of BRAC property to the Red River Redevelopment Authority. In FY03, Red River AD conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP) at the non-BRAC portion of this installation: MMRP sites were identified.

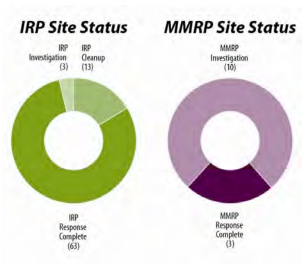
# **FY10 IRP Progress**

Red River AD completed the response action plan for the Panther Creek barrier walls after receiving approval from the Texas Commission on Environmental Quality. The installation completed the remedial investigation (RI) of the Defense Reutilization and Marketing Office Scrap Yard. Red River AD also completed the draft finding of suitability for transfer for the X1 Sewer Treatment Plant. In addition, the installation completed fieldwork for investigations. Red River AD conducted groundwater monitoring at the open burn/open detonation grounds, chromate equalization lagoon, Ordnance Training Center Landfill (LF) and sludge drying beds in accordance with the compliance plan. The cost of completing environmental restoration has changed significantly due to technical issues and changes in estimating criteria.

# **FY10 MMRP Progress**

Red River AD completed fieldwork for the RI and feasibility study (FS) to evaluate cleanup alternatives for five active sites and two BRAC 2005 sites.

Technical issues delayed completion of the draft RI/FS report for five active sites and two BRAC 2005 sites.



# **Plan of Action**

Five-Year Review Status:

Plan of action items for Red River Army Depot are grouped below according to program category.

Planned

# IRP

- Complete the reports for the investigations in FY11
- Complete draft RI reports at four BRAC 2005 sites FY11.
- Conduct vacuum extraction of fuel-contaminated groundwater at Site 37 in FY11-FY12.
- Monitor performance of barrier protecting Panther Creek from solvent-contaminated groundwater in FY11-FY12.
- Conduct groundwater monitoring at the open burn/open detonation grounds, chromate equalization lagoon, Ordnance Training Center LF and sludge drying beds in FY11-FY12.

### **MMRP**

- Complete draft RI/FS for five active sites and two BRAC 2005 sites in FY11.
- Complete RIs at the NW and SW Surveillance Function Test Ranges FY11.

**FFID:** AL421382074200

**Location (Size):** Huntsville, Alabama (38,300 acres)

Mission: Serve as host to the Army Aviation and Missile

Command, the Space and Missile Defense Command. Redstone Technical Test Center, and

the Missile and Space Intelligence Center

HRS Score: 33.40; placed on NPL in June 1994

IAG Status: FFA under negotiation

Contaminants: Heavy metals, solvents, MEC, perchlorate, CWM,

pesticides, VOCs, SVOCs, PCBs, explosives,

propellants, PAHs, BTEX

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 241.9 million

Est. CTC (Comp Year): \$ 50.5 million (FY2025)

IRP Sites (Final RIP/RC): 271 (FY2014)

MMRP Sites (Final RIP/RC): 30 (FY2014)

Five-Year Review Status: Planned

IRP/MMRP Status Table: Refer to page E-6-1

### Introduction

Past operations at Redstone Arsenal included production, receipt and shipment, storage, demilitarization, and disposal of chemical and high-explosive munitions. Industrial firms also produced commercial chemicals and pesticides at the installation. Redstone Arsenal currently conducts military training, research and development; manages procurement; and supports the Army's aviation and missile weapons systems. Site types include past disposal sites, landfills, open burning and open detonation areas, chemical munitions disposal sites, and releases from rocket motor production processes. Primary contaminants of concern are heavy metals, solvents, chemical weapon materiels, munitions and explosives of concern, and pesticides. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in June 1994. DoD and EPA are currently negotiating a federal facility agreement (FFA) to outline how they will proceed with cleanup. In FY94, Redstone Arsenal formed a technical review committee to discuss cleanup progress with the community. In FY05, the BRAC Commission recommended Redstone Arsenal for realignment.

Sites at Redstone Arsenal are grouped into groundwater operable units (OUs) and surface media OUs. To date, the installation has closed 21 sites and completed 10 Records of Decision (RODs), selecting cleanup actions at 13 sites. Redstone Arsenal has also signed one interim ROD for groundwater land use controls (LUCs), which restrict the use of and access to sites.

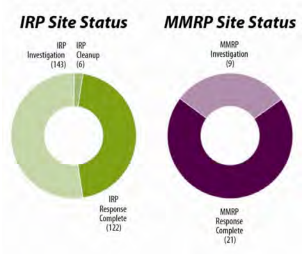
# **FY10 IRP Progress**

Redstone Arsenal began removal actions to address soil at sites 097 and 138M to support future facility construction, and began removal actions at Sites 122 and 183. The installation began preparing site inspection (SI) and remedial investigation (RI) work plans for 56 sites, began SIs at 37 sites, and began RIs at 33 sites. The installation also began drafting five feasibility study (FS) reports to evaluate cleanup alternatives. Redstone Arsenal finalized SI reports and obtained approval for Sites 271 and 197, and finalized SI workplans for Sites 255 and C. The installation completed a final closure report for site 057, and a decision document (DD) at Site 197. The cost of completing environmental restoration has changed significantly due to technical issues.

Redstone Arsenal submitted a request for interest in forming a RAB, but there was not enough community interest.

# **FY10 MMRP Progress**

Redstone Arsenal employed an Explosive Detonation System to destroy 15 munitions recovered and stored at the installation, and began an RI/FS to evaluate cleanup alternatives at RSA-141, RSA-072, RSA-278, and MSFC-003.



# **Plan of Action**

Plan of action items for Redstone Arsenal are grouped below according to program category.

# IRP

- Complete 18 FSs, 20 proposed plans (PPs), 25 RIs, and 13 SIs in FY11.
- Complete a cleanup closure report, 10 LUC plans, and 11 cleanup work plans in FY11.
- Complete 11 DDs and 15 RODs in FY11.
- Continue removal actions to address soil at Sites 097 and 138M to support future facility construction in FY11-FY12.
- Continue removal actions at Sites 122 and 183 in FY11-FY12.
- Continue SIs at 37 sites and RIs at 33 sites in FY11-FY12.
- Contiue preparing SI and RI workplans for 56 sites, and the five draft FSs in FY11-FY12.

### **MMRP**

 Complete three RIs, two FSs, and two PPs in FY11.

Reese Air Force Base

BRAC 1995

IRP/MMRP Status Table:

Refer to page E-7-49

**FFID**: TX657152409100

Location (Size): Lubbock, Texas (2,987 acres)

Mission: Conducted pilot training

HRS Score: N/A

IAG Status: FFA signed in 1987 and terminated in June 1999

**Contaminants:** VOCs, POLs, metals, pesticides, herbicides,

TCE. SVOCs

Media Affected: Groundwater, Surface Water, Soil

Funding to Date: \$ 128.0 million

Est. CTC (Comp Year): \$ 2.1 million (FY2014)

IRP Sites (Final RIP/RC): 18 (FY2006)
MMRP Sites (Final RIP/RC): 3 (FY2000)

Five-Year Review Status: Completed and planned

# **Plan of Action**

Plan of action items for Reese Air Force Base are grouped below according to program category.

### **IRP**

- Prepare a five-year review report in FY11.
- Continue enhanced groundwater cleanup action in FY11-FY12.
- Continue compliance with the RCRA Order in FY11-FY12.
- Continue landfill maintenance and monitoring in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

# Introduction

Reese Air Force Base (AFB) formerly supported pilot training and related activities. Sites identified at the installation include landfills, surface impoundments, underground storage tanks, sludge spreading areas, industrial drain lines, and fire training areas. DoD and EPA signed a federal facility agreement (FFA) in 1987 to outline how they were going to proceed with cleanup, the FFA terminated in June 1999. The 1995 BRAC Commission recommended closure of Reese AFB, and the installation closed in September 1997. In FY96, the installation formed a BRAC cleanup team to develop a process for cleanup of sites. Reese AFB formed a Restoration Advisory Board (RAB) in FY95 to discuss the installation's cleanup progress with the community; the RAB adjourned in FY10. To ensure continuous monitoring and improvement, Reese AFB completed a five-year review report in FY06.

To date, the installation has transferred all property. In FY06, Reese AFB determined that no further construction of cleanup systems was required. In FY04, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified. Reese AFB closed all MMRP sites in FY07.

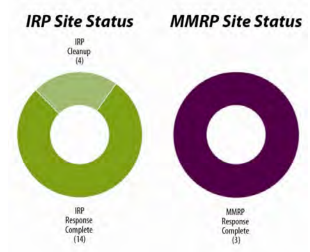
# **FY10 IRP Progress**

Reese AFB continued the enhanced groundwater cleanup action. The installation also continued compliance with the RCRA Order and continued landfill maintenance and monitoring.

Reese AFB formally adjourned the RAB.

# **FY10 MMRP Progress**

The installation conducted no MMRP actions.



Air Force F-159

**FFID:** MO757002429200

Location (Size): Kansas City, Missouri (429 acres)

**Mission:** Supported fighter and attack aircraft operations

HRS Score: N/A
IAG Status: N/A

**Contaminants:** POLs, PAHs, PCBs, VOCs, heavy metals,

SVOCs, explosives, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

IRP/MMRP Status Table:

Refer to page E-7-32

Funding to Date: \$ 12.1 million

Est. CTC (Comp Year): \$ 3.0 million (FY2999)

IRP Sites (Final RIP/RC): 12 (FY2004)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned

### Introduction

Richards-Gebaur Air Reserve Station (ARS) formerly supported fighter and attack aircraft operations. Site types identified at the installation include a fire training area, vehicle maintenance areas, hazardous waste drum storage areas, fuel storage areas, and underground storage tanks. In July 1991, the BRAC Commission recommended closure of Richards-Gebaur ARS. The installation closed in September 1994. In Fy94, Richards-Gebaur ARS formed a Restoration Advisory Board (RAB) to discuss the installation's cleanup progress with the community. The installation updated the community relations plan to indicate the status of cleanup efforts and identify ongoing opportunities for community involvement, the RAB adjourned in FY04. To ensure continuous monitoring and improvement, Richards-Gebaur ARS completed a five-year review report in FY07.

To date, Richards-Gebaur ARS has completed Decision Documents for three sites, which determined that no further cleanup actions were necessary. Richards-Gebaur ARS has signed Records of Decision selecting cleanup actions for Operable Units 1 and 2. The installation has transferred all property to the local communities (which are the cities of Kansas City and Belton) or assigned to the Navy and the Army. In FY06, the installation transferred environmental responsibility for Spill Sites 003 and 009 to the Navy. In FY04, Richards-Gebaur ARS conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Restoration Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Richards-Gebaur ARS conducted annual groundwater monitoring and land use controls (LUC), which restrict the use of or access to sites, and institutional control (IC) inspections at four sites in FY10.

Technical and administrative issues delayed the five-year review report.

# **FY10 MMRP Progress**

Richards-Gebaur ARS has identified no MMRP sites.

# **Plan of Action**

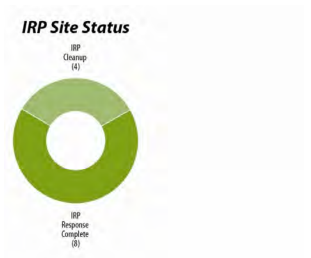
Plan of action items for Richards-Gebaur Air Reserve Station are grouped below according to program category.

### IRP

- Continue groundwater monitoring and LUC/IC inspections at four sites in FY11.
- Award a nine-year, multi-base performance-based contract in FY11.
- Complete the five-year review report in FY11.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Air Force F-160

**FFID:** OH557002454400

**Location (Size):** Columbus, Ohio (2,076 acres)

Mission: Supported fighter, tanker, and cargo aircraft

operations

**HRS Score**: 50.00; proposed for NPL in January 1994

IAG Status: N/A

**Contaminants:** Pesticides, paints, POLs, solvents, heavy metals,

VOCs, SVOCs, explosives, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 26.9 million

Est. CTC (Comp Year): \$ 7.9 million (FY2036)

IRP Sites (Final RIP/RC): 45 (FY2001)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-43

# Introduction

Rickenbacker Air National Guard Base (ANGB) formerly supported aircraft operations. The installation has identified groundwater sites contaminated with metals, pesticides, and volatile organic compounds (VOCs). The potential risk to human health and the environment was significant enough for EPA to propose placing the installation on the NPL in January 1994. The 1991 BRAC Commission recommended closure of Rickenbacker ANGB. The 1993 BRAC Commission recommended realignment rather than base closure, and the installation was realigned in September 1994. The installation has formed a BRAC cleanup team to develop a process for cleanup of sites. The installation also formed a Restoration Advisory Board in FY94 to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY08.

To date, Rickenbacker ANGB has signed two Records of Decision, which selected cleanup actions at nine environmental restoration sites. The installation has also signed documents determining no further cleanup action is necessary at three areas of concern and 16 sites suspected to contain contamination for the Installation Restoration Program (IRP). Seven other IRP sites have been closed with regulatory concurrence. The installation has transferred over 1,700 acres to the local redevelopment authority. In FY04, Rickenbacker ANGB conducted an inventory of sites suspected to contain contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Rickenbacker ANGB continued groundwater monitoring at Sites 1, 21, 41, and 42. The installation also updated the administrative record.

The BRAC cleanup team met twice.

# **FY10 MMRP Progress**

Rickenbacker ANGB has no identified MMRP sites.

# Plan of Action

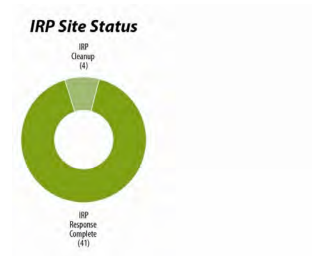
Plan of action items for Rickenbacker Air National Guard Base are grouped below according to program category.

# IRP

- Continue groundwater monitoring at Sites 1, 21, 41, and 42 in FY11.
- Perform a groundwater and soil delineation investigation at Site 1 in FY11.
- Update the land use control management plan, which restrict the use of or access to sites in FY11.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Refer to page E-7-7

IRP/MMRP Status Table:

**FFID:** CA921382075900

Introduction

Location (Size): Riverbank, California (172 acres)

Mission: Manufacture grenades, projectiles, and steel

cartridge casings

**HRS Score:** 63.94; placed on NPL in February 1990

In 1942, the Army constructed the Riverbank Army Ammunition Plant (AAP) as an aluminum reduction plant to supply military

Other manufactured products include grenades and projectiles.

requirements. Since 1951, the installation has manufactured brass and steel cartridge cases for the Army and the Navy.

which the Army ships to other ammunition plants for loading operations. Contaminated sites inlcude an industrial wastewater treatment plant, an abandoned landfill, and four evaporation

and percolation ponds located north of the plant near the

Stanislaus River. The potential risk to human health and the environment was significant enough for EPA to place the

an interagency agreement (IAG) in April 1990 to outline how they were going to proceed with cleanup. In 2005, the BRAC

Commission recommended Riverbank AAP for closure.

installation on the NPL in February 1990. DoD and EPA signed

Riverbank AAP formed a technical review committee in FY94 to

discuss the installation's cleanup progress with the community.

To ensure continuous monitoring and improvement, Riverbank

To date, the installation has completed one Record of Decision

(ROD), which selected cleanup actions for all sites. In FY03,

Riverbank AAP conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

AAP completed five-year review reports in FY01 and FY06.

IAG Status: IAG signed in April 1990
Contaminants: Chromium, cyanide, zinc, PCBs

Media Affected: Groundwater and Soil

Funding to Date: \$ 58.8 million

Est. CTC (Comp Year): \$ 1.4 million (FY2014)

IRP Sites (Final RIP/RC): 12 (FY1998)
MMRP Sites (Final RIP/RC): 1 (FY2008)

Five-Year Review Status: Completed and underway

# FY10 IRP Progress

Riverbank AAP investigated polychlorinated biphenyl (PCB) contamination resulting from asbestos-protected metal siding.

# **FY10 MMRP Progress**

Riverbank AAP conducted no MMRP actions.

# **Plan of Action**

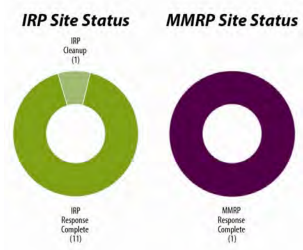
Plan of action items for Riverbank Army Ammunition Plant are grouped below according to program category.

### **IRP**

- Submit revised explanations for significant differences with the RODs for institutional controls and treatment in FY11.
- Conduct cleanup with ferrous iron treatment in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** GA457172433000

Location (Size): Houston County, Georgia (8,855 acres)

Mission: Provide logistics support for aircraft

HRS Score: 51.66; placed on NPL in July 1987

IAG Status: FFA signed in June 1989

**Contaminants:** VOCs, paint strippers and thinners, paints,

solvents, phosphoric and chromic acids, cyanide,

carbon, oils, TCE

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 194.8 million

Est. CTC (Comp Year): \$ 108.6 million (FY2028)

IRP Sites (Final RIP/RC): 48 (FY2005)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-61

### Introduction

The mission of Robins Air Force Base (AFB) is to provide logistics support for aircraft. Primary contaminants at the installation include trichloroethylene (TCE) and tetrachloroethane in soil and groundwater. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed a federal facility agreement (FFA) in June 1989 to outline how they were going to proceed with cleanup. The Robins AFB NPL site designation consists of landfill 004 and an adjacent sludge lagoon (Waste Pile site 14) and is divided into three operable units (OUs): source control (OU 1), wetlands (OU 2), and groundwater (OU 3). In August 2003, OU 2 was removed from the NPL designation and is addressed under RCRA. In 2005, the BRAC Commission recommended Robins AFB for realignment. The installation formed a Restoration Advisory Board to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, Robins AFB completed five-year review reports in FY01 and FY06.

To date, the installation has signed one Record of Decision, which selected cleanup actions for OUs 1 and 3.

# **FY10 IRP Progress**

Robins AFB continued operations and maintenance (O&M) activities at eight sites and maintained land use controls (LUCs), which restrict use of or access to four sites. Robins AFB began installation-level partnering with state regulators.

The RAB continued to meet quarterly to discuss ongoing partnering efforts with the Georgia Environmental Protection Department.

# **FY10 MMRP Progress**

The Air Force is reviewing its inventory of sites known or suspected of containing munitions for the MMRP.

# **Plan of Action**

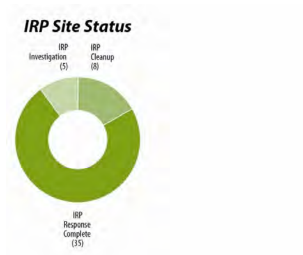
Plan of action items for Robins Air Force Base are grouped below according to program category.

# IRP

- Continue O&M activities at eight sites in FY11.
- · Maintain LUCs at four sites in FY11.
- Complete the five-year review report for the NPL site in FY11.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** CO821382076900

Location (Size): Adams County, Colorado (17,228 acres)

Mission: Manufactured and stored chemical munitions

**HRS Score:** 58.15; placed on NPL in July 1987

IAG Status: IAG and FFA signed in FY89

Contaminants: Pesticides, chemical agents, VOCs, chlorinated

organics, PCBs, UXO, heavy metals, solvents,

SVOCs

Media Affected: Groundwater and Soil
Funding to Date: \$ 1,773.8 million

Est. CTC (Comp Year): \$ 170.4 million (FY2040)

IRP Sites (Final RIP/RC): 213 (FY2011)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and underway IRP/MMRP Status Table: Refer to page E-6-48

### Introduction

Rocky Mountain Arsenal (RMA) operated chemical munitions production and destruction facilities from 1942 until 1982. Contaminated sites have included liquid waste in unlined and lined basins, open burning and detonations areas, and structures and trenches that received both liquid and solid wastes. Primary contaminants of concern are compounds used for chemical weapons materiel production and pesticides. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed an interagency agreement (IAG) and a federal facility agreement (FFA) in FY89 to outline how they were going to proceed with cleanup. In 1994, RMA converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY01 and FY08.

To date, RMA has transferred 15,743 acres. EPA delisted 15,906 acres from the NPL between FY03 and FY10. In FY96, RMA and regulators signed Records of Decisions (RODs) selecting cleanup actions for both operable units at the installation. RMA completed an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

RMA transferred 2,500 acres of land to the U.S. Fish and Wildlife Service and began its third five-year review report. The installation completed the construction of engineering controls at Basin A, Lime Basins, South Plants Balance of Areas Phase II, Complex Army Disposal Trenches, Shell Disposal Trenches, and Basin F/Basin F Exterior. In addition, RMA demolished the CERCLA wastewater treatment plant, the last of more than 750 structures identified for demolition. The cost of completing environmental restoration has changed significantly due to technical issues.

# **FY10 MMRP Progress**

RMA has identified no MMRP sites.

# **Plan of Action**

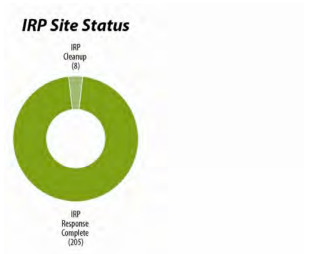
Plan of action items for Rocky Mountain Arsenal are grouped below according to program category.

### IRP

- Award the long-term operations and maintenance contract to manage the landfill caps, cover systems, and groundwater treatment systems in FY11.
- Complete the third five-year review report in FY11.
- Complete the Construction Completion Reports for Basin A, Lime Basins, South Plants Balance of Areas Phase II, Complex Army Disposal Trenches, Shell Disposal Trenches, the Enhanced Hazardous Waste Landfill, and Basin F/Basin F Exterior in FY11.
- Continue to operate the groundwater treatment systems in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Sacramento Army Depot NPL/BRAC 1991

**FFID:** CA921382078000

Location (Size): Sacramento, California (485 acres)

Mission: Repaired and maintained communications and

electronic equipment

**HRS Score:** 44.46; placed on NPL in July 1987

IAG Status: IAG signed in September 1988

**Contaminants:** Oil and grease, cyanide, metals, solvents, metal

plating wastes, wastewater containing caustics

Media Affected: Groundwater and Soil

Funding to Date: \$ 69.2 million

Est. CTC (Comp Year): \$ 3.4 million (FY2017)

IRP Sites (Final RIP/RC): 16 (FY1997)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-7-7

# Introduction

Sacramento Army Depot (AD) provided support for communications and electronic equipment when in operation. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. In FY88, DoD and EPA signed an interagency agreement (IAG) to outline how they were going to proceed with cleanup. In 1991, the BRAC Commission recommended closure of Sacramento AD, and the installation closed in March 1995. In FY93, the installation completed a BRAC cleanup plan to prioritize sites requiring environmental restoration. The installation formed a Restoration Advisory Board (RAB) in FY94 to discuss its cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY01 and FY08.

To date, Sacramento AD has transferred all acreage. Sacramento AD divided its contaminated sites into four operable units (OUs). In FY92, the installation signed Records of Decision (RODs), which selected cleanup actions for all four OUs. Sacramento AD signed a ROD selecting cleanup actions for the entire installation in FY95. The installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Sacramento AD gathered data for inclusion in a future bioremediation pilot study and feasibility study (FS) to evaluate cleanup alternatives. The installation finalized the Berry Avenue extraction system work plan and continued groundwater monitoring and extraction. Moreover, Sacramento AD installed and began operating the Berry Avenue extraction system and soil vapor extraction pilot system.

# **FY10 MMRP Progress**

Sacramento AD has identified no MMRP sites.

# Plan of Action

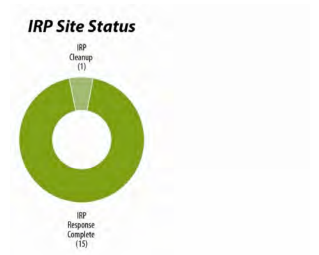
Plan of action items for Sacramento Army Depot are grouped below according to program category.

### **IRP**

- Complete fact sheet to update the RAB on decisions, regulatory drivers and Army responsibilities influencing site cleanup in FY11.
- Complete easements on all properties associated with off-site monitoring and extraction wells in FY11.
- Continue soil vapor extraction pilot study and begin integrating findings into an FS for possible future actions in FY11-FY12.
- Continue groundwater extraction and monitoring and evaluate the efficiency of the Berry Avenue extraction system in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** CA917002320200

Location (Size): San Diego, California (541 acres)

**Mission:** Provided recruit training for enlisted personnel

and specialized training for officers and enlisted

personnel

HRS Score: N/A
IAG Status: N/A

**Contaminants:** Pesticides, solvents, POLs, paints, VOCs,

SVOCs, metals, radioactive materials

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 37.2 million

Est. CTC (Comp Year): \$ 7.2 million (FY2015)

IRP Sites (Final RIP/RC): 10 (FY2014)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: This installation is not required to complete a

five-year review report.

IRP/MMRP Status Table: Refer to page E-7-8

### Introduction

Prior to its closure, San Diego Naval Training Center (NTC) provided recruit training for enlisted personnel and specialized training for officers and enlisted personnel. Sites include a landfill and petroleum-contaminated areas. In July 1993, the BRAC Commission recommended closure of San Diego NTC and relocation of personnel, equipment, and mission support to other naval training centers. The installation closed in April 1997. Certain installation facilities and activities continued to support other Navy operations in the San Diego area. In FY99, the installation updated its BRAC cleanup plan with community input to prioritize sites requiring environmental restoration. The installation also developed a community relations plan in FY92, which was updated in FY95. In FY94, San Diego NTC established a Restoration Advisory Board (RAB) to discuss the installation's cleanup progress with the community, and an information repository, containing the most current documents of the administrative record. The installation deactivated the RAB in 2004, but reestablished it in FY07.

To date, the installation has signed one Record of Decision which selected cleanup actions for environmental restoration sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

San Diego NTC met with regulators to discuss issues associated with the evaluation and cleanup of the Boat Channel (Site 12).

# **FY10 MMRP Progress**

San Diego NTC has identified no MMRP sites.

# **Plan of Action**

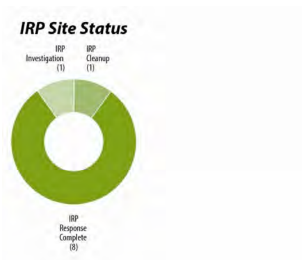
Plan of action items for San Diego Naval Training Center are grouped below according to program category.

# **IRP**

- Resolve issues with regulators regarding cleanup and finalize the feasibility study to evaluate cleanup alternatives for Site 12 in FY11.
- Begin the proposed plan for Site 12 in FY11.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



FFID: IL59799F217200

Location (Size): Carterville, Illinois (43,000 acres)

Mission: Manufactured and loaded ordnance for shipping

**HRS Score:** 43.70; placed on NPL in July 1987 IAG Status: IAG signed in September 1991

explosives, SVOCs, propellants

Organic solvents, inorganic compounds, PAHs,

PCBs, munitions, heavy metals, VOCs,

Media Affected: Groundwater, Sediment, Soil

**Funding to Date:** \$ 11.4 million

Est. CTC (Comp Year): \$ 1.8 million (FY2004)

IRP Sites (Final RIP/RC): 4 (FY2004) MMRP Sites (Final RIP/RC): 1 (FY2003)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-8-21

### Introduction

The former Illinois Ordnance Plant, which operated from 1942 to 1945, is located on the eastern portion of the U.S. Fish and Wildlife Service's (FWS's) Crab Orchard National Wildlife Refuge. The ordnance plant served as a manufacturing and loading site for high-explosive shells, bombs, and other weapons components. The potential risk to human health and the environment was significant enough for EPA to place the property on the NPL in July 1987. DoD and EPA signed an interagency agreement (IAG) in September 1991, to outline how they were going to proceed with cleanup. The FWS established a technical working group in FY00 consisting of FWS, EPA, Illinois EPA, and the U.S. Army Corps of Engineers (USACE). To ensure continuous monitoring and improvement, USACE completed a five-year review report in FY07.

The installation initially identified 33 areas that required further investigation. The Army grouped these areas into four operable units (OUs): the Polychlorinated Biphenyls (PCBs) OU, the Metals OU, the Miscellaneous Area OU, and the Explosives and Munitions Manufacturing Area OU.

# **FY10 IRP Progress**

USACE completed revisions to the plan for potentially new investigations; no new investigations are planned at this time. USACE attended both technical working group meetings. This is the last narrative for this property, as cleanup is complete at all sites.

Administrative issues delayed completion of the potentially responsible parties (PRPs) inventory project report.

# **FY10 MMRP Progress**

Administrative issues delayed completion of the Military Munitions Response Program (MMRP) realignment process and MMRP project revision.

# **Plan of Action**

Contaminants:

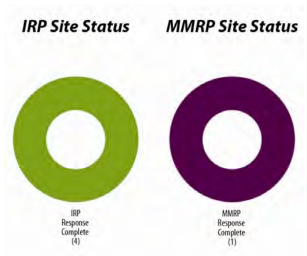
Plan of action items for Sangamo Electric Dump/Crab Orchard National Wildlife Refuge are grouped below according to program category.

### **IRP**

 Complete PRPs inventory project report in FY11.

### **MMRP**

- · Update long-term management sampling plan in
- · Complete MMRP realignment process and MMRP project revision in FY11.



F-167 **FUDS** 

Savanna Army Depot NPL/BRAC 1995

**FFID:** IL521382080300

**Location (Size):** Savanna, Illinois (13,062 acres)

**Mission:** Receive, store, and demilitarize ammunition;

manufacture

ammunition-specific equipment

HRS Score: 42.20; placed on NPL in March 1989

IAG Status: IAG signed in FY1989

**Contaminants:** Explosives, metals, solvents, POLs, VOCs,

SVOCs, propellants, BTEX, radioactive

materials, PCBs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 121.1 million

Est. CTC (Comp Year): \$84.0 million (FY2046)

IRP Sites (Final RIP/RC): 127 (FY2018)

MMRP Sites (Final RIP/RC): 15 (FY2018)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-6-77

# Introduction

Savanna Army Depot (AD) began operation in 1917 as the Savanna Proving Grounds. During the 1920s, the mission changed to include storage, receipt, issuance, demilitarization, and renovation of ammunition. Contaminanted areas include landfills; the open burning and open detonation ground; the fire training area; and ammunition load, assemble, and pack facilities. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in March 1989. DoD and EPA signed an interagency agreement (IAG) in FY89 to outline how they were going to proceed with cleanup. In July 1995, the BRAC Commission recommended closure of the Savanna Depot Activity and relocation of the Army Defense Ammunition Center and School to McAlester Army Ammunition Plant in Oklahoma. In FY96, Savanna AD formed a BRAC cleanup team to develop a process for cleanup of sites. In FY97, the installation completed a BRAC cleanup plan to prioritize sites requiring environmental restoration, and updated it in FY04, FY05, and FY08. In FY96, Savanna AD formed a Restoration Advisory Board (RAB) to discuss the installation's cleanup progress with the community.

To date, Savanna AD and regulators have signed three Records of Decision (ROD), which selected cleanup actions at sites and recommended no cleanup actions at one site. The installation has also transferred approximately 4,507 acres of land. The installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Savanna AD signed RODs for Sites 111 and 192, which selected cleanup actions for these sites. The installation also signed a No Further Action ROD for Site 44, determining that no further cleanup actions were necessary. The installation started cleanup fieldwork at Sites 111, 192, and 226 (J-609 Open Burn Area), and began the work plan for the removal actions at the Cosmoline Burial Pit. The cost of completing environmental restoration has changed significantly due to technical issues and changes in estimating criteria.

Regulatory issues delayed the transfer of U.S. Fish and Wildlife

Service Parcels 8C and 9. Regulatory issues also delayed the transfer of Local Redevelopment Authority (LRA) Parcel 14. The Sewage Treatment Plant Parcel is no longer a priority with the LRA.

The Savanna AD RAB met six times and discussed cleanup projects, property transfers, and the efforts of the LRA and U.S. Fish and Wildlife Service. The BRAC Cleanup Team, which includes representatives from the Army, EPA, and Illinois EPA, conducted monthly partnering phone conferences to prioritize sites requiring environmental restoration.

# **FY10 MMRP Progress**

Savanna AD completed munitions and explosives of concern (MEC) investigations at the Site 29 90-mm Case Test Area and the Site 50 open burning and open detonation (OB/OD) Area.

### **Plan of Action**

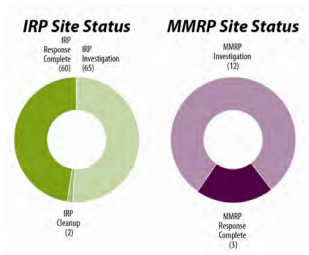
Plan of action items for Savanna Army Depot are grouped below according to program category.

### IRP

 Complete cleanup fieldwork at Sites 32 and 85 (bullet removal), 36 (Imhoff Tanks), 111, 122 (septic system closure), 192, 224 (Cosmoline Pit), and A-Area Det Pit asbestos in FY11.

### **MMRP**

- Complete the remedial investigation at the Site 50 OB/OD Area in FY11.
- Complete small arms ammunition removal at Site 223 in FY11-FY12.
- Resolve the land use control and MEC issues at LRA Parcel 14 in FY11-FY12.



Seneca Army Depot

NPL/BRAC 1995

**FFID:** NY221382083000

**Location (Size):** Romulus, New York (10,594 acres)

Mission: Received, stored, distributed, maintained, and

demilitarized conventional ammunition,

explosives, and special weapons

HRS Score: 37.30; placed on NPL in August 1990

IAG Status: FFA signed in January 1993

**Contaminants:** Heavy metals, radioactive isotopes, petroleum

hydrocarbons, VOCs, SVOCs, chlorinated

solvents, radioactive materials

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 105.5 million

Est. CTC (Comp Year): \$5.7 million (FY2022)

IRP Sites (Final RIP/RC): 72 (FY2011)

MMRP Sites (Final RIP/RC): 13 (FY2013)
Five-Year Review Status: Planned

**IRP/MMRP Status Table:** Refer to page E-7-39

### Introduction

During its operation, Seneca Army Depot (AD) stored munitions and supplies, and distributed them to the Army. The installation's operations included demilitarization and disposal of munitions and explosives of concern. Environmental studies identified the following sites or site types: an open burning ground, an ash landfill, other landfills, low-level radioactive waste burial grounds, underground storage tanks, spill areas, fire training areas, and munitions disposal areas. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in August 1990. DoD and EPA signed a federal facility agreement (FFA) in January 1993 to outline how they were going to proceed with cleanup. In July 1995, the BRAC Commission recommended closing Seneca AD, except for an enclave to store hazardous materials and ores. In FY96, the installation established a BRAC cleanup team to develop a process for cleanup at Seneca AD. In September 2000, the installation closed. In FY96, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board. The community formed a local reuse authority and began developing a land reuse plan.

To date, Seneca AD has transferred 9,808 acres, including 6,981 acres of Military Munitions Response Program (MMRP) sites. The installation has signed 14 Records of Decision (RODs), selecting cleanup actions at 65 areas of concern. The installation also has signed a ROD requiring no further cleanup actions at 22 sites. In FY03, Seneca AD completed an inventory of all sites suspected to contain munitions contamination for the MMRP; MMRP sites were identified.

# **FY10 IRP Progress**

Seneca AD performed annual monitoring of land use controls (LUCs), which restrict the use of and access to the Industrial Area. The installation also performed cleanup actions at Sites 6 and 25. Additionally, the installation completed cleanup actions at Sites 12 and 70 and closed Sites 11, 24, 48 and 59.

Regulatory issues delayed completion of the ROD for Site 12.

# **FY10 MMRP Progress**

Seneca AD began the removal action at Site 6R and continued long-term management at Site 1R.

Regulatory issues delayed completion of the ROD for Sites 2R, 3R and 7R.

# **Plan of Action**

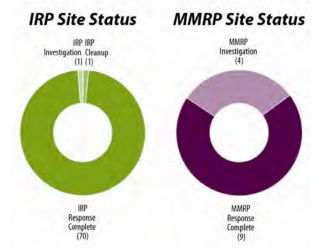
Plan of action items for Seneca Army Depot are grouped below according to program category.

### **IRP**

- · Complete the five-year review report in FY11.
- Complete ROD for Site 12 in FY11.
- Monitor the LUC restrictions at the Industrial Area in FY11-FY12.
- Complete the transfer of property found suitable to transfer in FY11-FY12.
- Continue to monitor the cleanup at Sites 6 and 25 in FY11-FY12.

### **MMRP**

- · Complete ROD at Sites 2R, 3R and 7R in FY11.
- Continue removal actions at Site 6R in FY11-FY12.
- Complete transfer of sites found suitable to transfer in FY11-FY12.



**FFID:** CA921382084300

**Location (Size):** Herlong, California (37,977 acres)

Mission: Provide world-wide expeditionary logistics

support for the defenders of our Nation through: Long-term Storage, Maintenance, Care of

Supplies in Storage Reset, and

Container management, while embracing the

Army values

HRS Score: N/A

IAG Status: FFA signed in May 1991

**Contaminants:** Petroleum products, solvents, explosives, metals,

VOCs, TCE

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 96.7 million

Est. CTC (Comp Year): \$29.0 million (FY2030)

IRP Sites (Final RIP/RC): 48 (FY2012)
MMRP Sites (Final RIP/RC): 16 (FY2018)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-22

### Introduction

Sierra Army Depot (AD) provides logistics support, long-term storage, and maintenance. The mission resulted in contamination from burn trenches, explosives leaching beds. landfills, burial sites, spill sites, sewage lines, underground storage tanks (USTs), sumps, and fire training areas. Primary contaminants in soil and groundwater include trichloroethylene (TCE), petroleum products, and explosives. DoD and EPA signed a federal facility agreement (FFA) in May 1991 to outline how they were going to proceed with cleanup. The 1995 BRAC Commission recommended realignment of Sierra AD; the 2005 BRAC Commission recommended further realignment of Sierra AD. In FY96, the installation formed a BRAC cleanup team to develop a process for cleanup of sites. In FY97, the installation published the BRAC cleanup plan to prioritize sites requiring environmental restoration. The installation established a Restoration Advisory Board to discuss cleanup progress with the community in FY97. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY02 and FY07.

To date, Sierra AD has completed Records of Decision (RODs), selecting cleanup actions for 22 sites; 12 of these sites require no further cleanup action. The installation has transferred approximately 62,636 acres. Sierra AD conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Sierra AD continued bioremediation (reactive dechlorination) at four sites and installed an on-site groundwater treatment system. The installation also awarded a contract for a remedial investigation (RI) at a UST. The cost of completing environmental restoration has changed significantly due to technical issues.

Administrative issues delayed completion of the ROD for the off-site Building 210.

# **FY10 MMRP Progress**

Sierra AD received regulatory approval for a work plan for the Upper Burning Grounds and prepared a performance-based contract for eight sites. The installation also began an RI at the Building 640 UST.

# IRP IRP Investigation (2) (1) IRP Response Complete (45) IRP Investigation (2) (3) IRP Investigation (1) IRP Response Complete (45) IRP Investigation (9) IRP Investigation (9)

# **Plan of Action**

Plan of action items for Sierra Army Depot are grouped below according to program category.

# **IRP**

- Continue bioremediation at four sites in FY11.
- Install an off-site groundwater treatment system in FY11.
- Complete the ROD for the off-site Building 210 in FY11.
- Prepare preliminary assessments for previous compliance cleanup sites in FY11-FY12.
- Complete soil cleanup at the Defense Reutilization and Marketing Office (DRMO) and remove the soil vapor extraction system in FY11-FY12.

### **MMRP**

- Address newly discovered site at DRMO Yard in FY11
- Install engineering controls at sites in FY11.
- Conduct RIs at eight sites in FY11-FY12.

**FFID**: MA117002202200

**Location (Size):** Weymouth, Massachusetts (2,094 acres)

Mission: Provided logistical support for Reserve units and the Marine Air Reserve Training Detachment

South Weymouth

HRS Score: 50.00; placed on NPL in May 1994

IAG Status: FFA signed in November 1999

Contaminants: UXO, VOCs, SVOCs, hydrocarbons, industrial

wastes, solvents, petroleum, acids, paints, metals, photographic chemicals, explosives and

etais, priotographic chemicais, expi opollopte

propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 64.4 million

Est. CTC (Comp Year): \$ 22.5 million (FY2041)

IRP Sites (Final RIP/RC): 13 (FY2014)
MMRP Sites (Final RIP/RC): 2 (FY2008)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-93

### Introduction

Prior to closure, South Weymouth Naval Air Station (NAS) provided logistical support for reserve units and the Marine Air Reserve Training Detachment South Weymouth. Prominent contaminated site types include landfills, underground storage tanks, a tank farm storing jet fuel, sewage treatment facilities, a rubble disposal area, and a fire training area. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in May 1994. DoD and EPA signed a federal facility agreement (FFA) in April 2000 to outline how they were going to proceed with cleanup. In July 1995, the BRAC Commission recommended closure of the South Weymouth NAS. The installation formed a BRAC cleanup team in FY92 to develop a process for cleanup of sites. Operations transferred to Brunswick NAS, and the installation closed in September 1997. Formed in FY92, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board (RAB) in FY94. In FY92, South Weymouth NAS established an administrative record and four information repositories, and also completed its community relations plan, which was updated in August 1998. The RAB received a technical assistance for public participation grant in FY99.

The installation has completed Records of Decision (RODs) selecting cleanup actions for for Sites 1 through 5, 7, and 8; Areas of Concern (AOCs) 4A, 8, 53, 55D, and Hangar 1; and review item areas (RIAs) 99, 10C, 104, and 62. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP): MMRP sites were identified.

# **FY10 IRP Progress**

South Weymouth NAS completed supplemental investigations at Sites 9, 10, and 11. The installation also completed the design for cleanup and cleanup actions at Site 3, and cleanup actions at AOC 55C. South Weymouth NAS completed RODs and no further action decision documents, which selected cleanup actions for one AOC and four RIAs.

Regulatory issues delayed final remedial investigation (RI) and feasibility studies (FSs) to evaluate cleanup alternatives at Sites 9, 10, and 11.

# **FY10 MMRP Progress**

Administrative issues delayed the completion of the FS, proposed plan (PP), and ROD for Unexploded Ordnance (UXO) 1. Technical issues delayed the implementation of land use controls (LUCs), which restrict the use of or access to UXO 1.

### **Plan of Action**

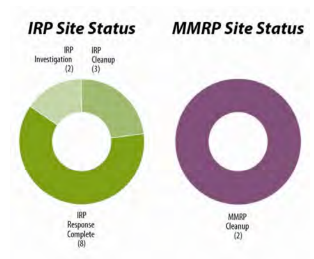
Plan of action items for South Weymouth Naval Air Station are grouped below according to program category.

# **IRP**

- · Complete RI/FS at Sites 9, 10 and 11 in FY11.
- Complete cleanup actions for Site 1 and AOC main gate encroachment area in FY11.
- Complete RODs determining that no further cleanup actions are necessary at AOC 55C and AOC MGEA in FY11-FY12.

### **MMRP**

- Complete the FS, PP, and ROD for UXO 1 in FY11.
- · Begin to implement LUCs at UXO 1 in FY11.



St. Juliens Creek Annex

**FFID:** VA317002758100

**Location (Size):** Chesapeake, Virginia (490 acres)

Mission: Provide radar testing range and various

administrative and warehousing facilities for the nearby Norfolk Naval Shipyard and other local

Navy activities

**HRS Score:** 50.0; placed on NPL in August 2000

IAG Status: FFA signed in July 2004

Contaminants: Pesticides, heavy metals, SVOCs, solvents,

explosives, VOCs, propellants, radioactive

materials

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 26.5 million

Est. CTC (Comp Year): \$ 18.8 million (FY2039)

IRP Sites (Final RIP/RC): 16 (FY2012)
MMRP Sites (Final RIP/RC): 1 (FY2018)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-171

### Introduction

The St. Juliens Creek Annex has been used since 1849 for storing, loading, assembling, issuing, and receiving naval ammunition. Currently, St. Juliens Creek Annex provides a radar testing range and various administrative and warehousing facilities for the nearby Norfolk Naval Shipyard and other local Navy activities. Contamination resulted from past handling of and operations involving hazardous materials. The initial assessment study revealed low concentrations of ordnance materials throughout the installation. The potential risk to human health and the environment was significant enough for EPA to place the facility on the NPL in August 2000. In 2004, DoD and EPA signed a federal facility agreement (FFA) to outline how they were going to proceed with cleanup. The installation established an administrative record in FY99. formed a Restoration Advisory Board in FY00 to discuss cleanup progress with the community, and completed a community relations plan in FY01. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY10.

The installation has completed a Record of Decision (ROD) for Site 6 in FY03, Site 4 in FY04, and Site 3 in FY06, which selected cleanup actions for these sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

St. Juliens Creek Annex completed a five-year review report, a feasibility study (FS) to evaluate cleanup alternatives and proposed cleanup plan for Site 2. The installation also completed the interim ROD and design for cleanup for the Site 21 interim (groundwater) remedy, and the draft remedial investigation and FS addendum, which reports the findings and recommendations of the vapor intrusion investigation. The cost of completing environmental restoration has changed significantly due to technical issues.

Technical issues delayed completion of the interim cleanup action at Site 5. Regulatory issues delayed the ROD for Site 2.

# **FY10 MMRP Progress**

St. Juliens Creek Annex completed the site inspection (SI) report for Unexploded Ordnance (UXO) site 001.

# **Plan of Action**

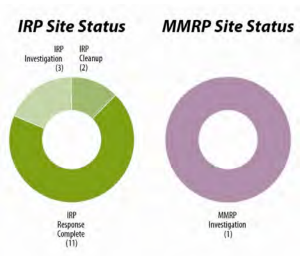
Plan of action items for St. Juliens Creek Annex are grouped below according to program category.

### **IRP**

- Complete ROD and design for cleanup for Site 2 in FY11.
- Complete interim cleanup action at Site 5 in FY11
- Complete the final ROD and design for cleanup for Site 21 in FY11.

# MMRP

 Complete sampling and draft SI addendum for UXO 001 in FY11-FY12.



Navy

**FFID:** CT121382292400

Location (Size): Stratford, Connecticut (77 acres)

Mission: Manufactured engines for heavy armor vehicles

and rotary wing aircraft

HRS Score: N/A
IAG Status: N/A

**Contaminants:** PCBs, asbestos, VOCs, solvents, metals, PAHs,

SVOCs, BTEX

Media Affected: Groundwater, Sediment, Soil

Funding to Date: \$ 18.6 million

Est. CTC (Comp Year): \$ 27.6 million (FY2019)

IRP Sites (Final RIP/RC): 4 (FY2019)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Planned

IRP/MMRP Status Table: Refer to page E-6-51

# Introduction

Stratford Army Engine Plant formerly manufactured engines. Contaminated site types at the installation include transformers, underground storage tanks, sludge lagoons, a fire training and explosives equipment testing area, hazardous materials and hazardous waste storage areas, and buildings constructed with material containing asbestos. Studies show that contaminants include polychlorinated biphenyls (PCBs), fuel-related volatile organic compounds (VOCs), solvents, metals, polyaromatic hydrocarbons (PAHs), and asbestos. In July 1995, the BRAC Commission recommended closure of the Stratford Army Engine Plant, which closed in 1998. In FY96, the installation formed a BRAC cleanup team to develop a process for cleanup of sites. The installation drafted a BRAC cleanup plan to prioritize sites requiring environmental restoration and updated the plan in FY97 and FY99. In FY96, the installation formed a Restoration Advisory Board to discuss the installation's cleanup progress with the community. The community formed a local redevelopment authority to address socioeconomic issues related to the closure of the installation and to develop a land reuse plan. Stratford Army Engine Plant also implemented a community relations plan, which included the establishment of an on-site public information repository.

In FY02, Stratford Army Engine Plant conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

The Connecticut Department of Environmental Protection issued a RCRA permit to Stratford Army Engine Plant. According to the permit, the installation must modify its plans to complete a proposed plan and Record of Decision. To comply, the installation submitted schedules and conceptual plans for corrective action and closure activities to the Connecticut Department of Environmental Protection. The cost of completing environmental restoration has changed significantly due to regulatory issues and changes in estimating criteria.

# **FY10 MMRP Progress**

Stratford Army Engine Plant has identified no MMRP sites.

# **Plan of Action**

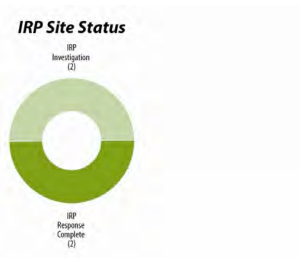
Plan of action items for Stratford Army Engine Plant are grouped below according to program category.

### **IRP**

- Submit closure plans and reports for the five hazardous waste storage areas in FY11.
- Submit a revised post-closure plan for surface inpoundments in FY11.
- Submit cleanup goals for sediment in FY11.
- Conduct groundwater monitoring in FY11.
- Prepare a cleanup plan for offsite groundwater migration in FY12.

### MMRP

There are no MMRP actions scheduled for FY11 or FY12.



Refer to page E-6-132

IRP/MMRP Status Table:

**FFID:** OK657172439100

Location (Size):Oklahoma City, Oklahoma (5,041 acres)Mission:Repair aircraft, weapons, and enginesHRS Score:42.24; placed on NPL in July 1987IAG Status:FFA signed in December 1988

**Contaminants:** Organic solvents, heavy metals, petroleum,

phenols, VOCs, SVOCs, PCBs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 222.5 million

Est. CTC (Comp Year): \$47.5 million (FY2023)

IRP Sites (Final RIP/RC): 55 (FY2008)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned

# Introduction

The mission of Tinker Air Force Base (AFB) is to repair aircraft, weapons, and engines. Environmental studies at Tinker AFB revealed a 220-acre contaminated area in the upper aguifer at Soldier Creek and Building 3001. Additional sites at Tinker AFB include landfills, underground storage tanks, waste pits, fire training areas, spill sites, and low-level radioactive waste sites. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. The NPL designation consists of the Building 3001 and Soldier Creek sites. DoD and EPA signed a federal facility agreement (FFA) in December 1988 to outline how they would proceed with cleanup. In 2005, the BRAC Commission recommended Tinker AFB for realignment. The installation formed a Restoration Advisory Board in FY94 to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, Tinker AFB completed five-year review reports in FY99, FY03, and FY07.

To date, the installation has signed Records of Decision (RODs) which selected cleanup actions for Building 3001 and Soldier Creek. In FY05, the Air Force conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Tinker AFB completed phase I of the update to Building 3001 contaminated area status and risk assessment for the amended ROD, which selected cleanup actions.

Administrative issues delayed the continuation of operation and maintenance (O&M) of active recovery systems, and optimizing all active cleanup systems. Technical issues delayed the completion of the update to Building 3001's contaminated area status and risk assessment for the amended ROD.

# **FY10 MMRP Progress**

The Air Force is reviewing its inventory of sites known or suspected of containing munitions for the MMRP.

# **Plan of Action**

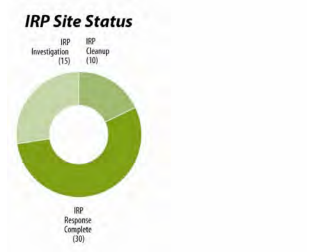
Plan of action items for Tinker Air Force Base are grouped below according to program category.

### IRP

- Continue O&M at active recovery systems in FY11.
- Complete phase II of the update to Building 3001 contaminated area status and risk assessment for the amended ROD in FY11.
- Complete study for additional remedy technologies for Building 3001 in FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Air Force F-174

Tobyhanna Army Depot

NPL

**FFID:** PA321382089200

**Location (Size):** Tobyhanna, Pennsylvania (1,296 acres)

**Mission:** Provide logistics for communications and

electronics equipment

HRS Score: 37.93; placed on NPL in August 1990

IAG Status: IAG signed in September 1990

Contaminants: Heavy metals, solvents, VOCs, PCBs, POLs,

UXO

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 18.5 million

Est. CTC (Comp Year): \$ 1.1 million (FY2012)

IRP Sites (Final RIP/RC): 67 (FY2005)
MMRP Sites (Final RIP/RC): 6 (FY2012)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-7-45

### Introduction

Tobyhanna Army Depot (AD) provides support for communications and electronics equipment. Contaminated sites include landfills, a disposal pit, underground storage tanks, burn areas, drum staging areas, a surface disposal area, a waste treatment plant, a spill site area, an unexploded ordnance (UXO) area, and a fire fighting training area. Contamination at these sites has included volatile organic compounds (VOCs), solvents, and heavy metals in groundwater; solvents, metals, polychlorinated biphenyls (PCBs), and petroleum/oil/lubricants (POLs) in surface water and sediment; and solvents, metals, PCBs, POLs, and UXO in soil. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in August 1990. DoD and EPA signed an interagency agreement (IAG) in September 1990 to outline how they were going to proceed with cleanup. The 2005 BRAC Commission recommended Tobyhanna AD for realignment. In FY95, the installation formed a Restoration Advisory Board to discuss cleanup progress with the community and, in FY98, the installation completed a community relations plan. To ensure continuous monitoring and improvement, Tobyhanna AD completed five-year review reports in FY02 and FY07.

Environmental studies beginning in FY80 have identified 65 areas of concern (AOCs) covering the entire installation; EPA partially delisted 62 of the AOCs from the NPL in FY01. Tobyhanna AD has completed six Records of Decision, which selected cleanup actions for environmental restoration sites. In FY02, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Tobyhanna AD continued long-term groundwater monitoring at Operable Units (OUs) 1, 5, and Area U. In addition, the installation began off-post residential sampling for vapor intrusion and investigative study.

# **FY10 MMRP Progress**

Tobyhanna AD completed UXO removal actions to support the main gate expansion project and the BRAC 2005 realignment. In addition, the installation completed fence maintenance to control access to OU 4.

### **Plan of Action**

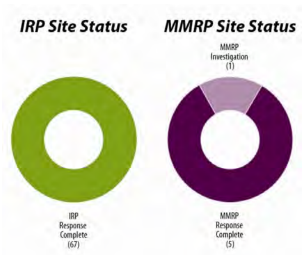
Plan of action items for Tobyhanna Army Depot are grouped below according to program category.

### **IRP**

- Complete long-term groundwater monitoring (including two new wells) at OUs 1, 5, and Area U in FY11.
- Complete off-post residential sampling for vapor intrusion and investigative study in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Tooele Army Depot NPL/BRAC 1993

**FFID:** UT821382089400

Location (Size):Tooele, Utah (24,732 acres)Mission:Store and demilitarize munitionsHRS Score:53.95; placed on NPL in August 1990

IAG Status: FFA signed in September 1991

Contaminants: Metals, VOCs, SVOCs, propellants, explosives,

petroleum hydrocarbons, PCBs, solvents

Media Affected: Groundwater

Funding to Date: \$ 130.2 million

Est. CTC (Comp Year): \$ 38.8 million (FY2017)

IRP Sites (Final RIP/RC): 64 (FY2014)
MMRP Sites (Final RIP/RC): 8 (FY2016)

Five-Year Review Status: Completed and planned

IRP/MMRP Status Table:

Refer to page E-6-165

# Introduction

Tooele Army Depot (AD) stores and demilitarizes munitions. Sites identified at Tooele AD include open burning and open detonation areas, ammunition demilitarization facilities, landfills, firing ranges, industrial sites, underground storage tanks, surface impoundments, and drain fields. Organic solvents and metals are the primary site contaminants. The potential risk to human health and the environment was significant enough for EPA to place Tooele AD on the NPL in August 1990. The Army and EPA signed a federal facility agreement (FFA) in September 1991 to outline how they were going to proceed with cleanup. In 1993, the BRAC Commission recommended realignment of the Tooele AD maintenance missions with the installation retaining its conventional ammunition storage and demilitarization mission. During FY94, the installation formed a BRAC cleanup team to develop a process for cleaning up sites and a Restoration Advisory Board to discuss the installation's cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed five-year review reports for all sites in FY02 and FY07.

To date, Tooele AD has competed four Records of Decision, which selected cleanup actions at seven operable units. The installation transferred 41 acres to the Tooele City Redevelopment Agency in FY96 and the remaining BRAC property consisting of 1,663 acres in FY99. In FY03, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Tooele AD began implementing cleanup actions at Solid Waste Management Unit (SWMU) 58. Cleanup actions consist of installing and operating soil vapor extraction systems. The installation continued an evaluation of cleanup actions for groundwater contamination at SWMUs 2 and 58. The cost of completing environmental restoration has changed significantly due to technical issues and changes in estimating criteria.

Technical issues delayed the complete implementation of cleanup actions for groundwater contamination at SWMUs 2 and 58. Technical issues delayed implementation of cleanup actions of source areas at SWMU 58.

# **FY10 MMRP Progress**

The installation completed removal of lead-contaminated soil from the Old Burn Area (formerly SWMU 6) and remedial investigation (RI) fieldwork at all sites.

### **Plan of Action**

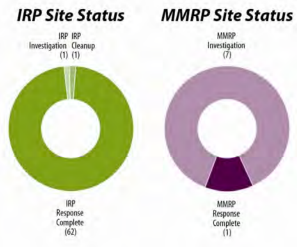
Plan of action items for Tooele Army Depot are grouped below according to program category.

# **IRP**

- Complete cleanup actions of source areas at SWMU 58 in FY11.
- Select groundwater cleanup actions at SWMUs 2 and 58 in FY11.

### **MMRP**

- · Publish RI report for all sites in FY11.
- Begin feasibility study to evaluate cleanup alternatives for two sites in FY12.



Travis Air Force Base NPI

FFID: CA957182457500

Location (Size): Solano County, California (6,383 acres)

Mission: Provide air refueling and strategic airlift services

HRS Score: 29.49; placed on NPL in November 1989

IAG Status: FFA signed in September 1990; amended May 1993, October 1995, July 1996, November 1997,

July 1998, December 2003, February 2005

IRP Sites (Final RIP/RC):

Contaminants: VOCs, heavy metals, POLs, PAHs, SVOCs,

TCE, solvents, pesticides, PCBs, PAHs, BTEX Groundwater, Surface Water, Sediment, Soil

Media Affected:

Funding to Date: \$ 116.3 million

Est. CTC (Comp Year): \$ 50.7 million (FY2036)

48 (FY2012) MMRP Sites (Final RIP/RC): 2 (FY2014)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-33

# Introduction

Travis Air Force Base (AFB) was established in 1943. Contaminated sites include old landfills, a closed sewage treatment plant, four fire training areas, a cyanide disposal pit, solvent spill areas, a storm sewage drainage system, a pesticide disposal site, and a low-level radioactive waste burial site. Past activities at the installation resulted in the release of metals, pesticides, fuels, solvents, and petroleum/oils/lubricants (POLs), which migrated into the soil, sediment, surface water, and groundwater. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in November 1989. DoD and EPA signed a federal facility agreement (FFA) in September 1990, which was last updated in FY05, to outline how Travis AFB was going to proceed with cleanup. In FY95, the installation formed a Restoration Advisory Board (RAB) to discuss cleanup progress with the community. The installation received funding for technical assistance for public participation in FY99. To ensure continuous monitoring and improvement, Travis AFB completed five-year review reports in FY03 and FY08.

Cleanup activities at the installation were initially divided into four operable units (OUs), but were later regrouped by similar contaminants into two OUs. Travis AFB signed two interim Records of Decision (RODs) in 1997 and 1999, which selected interim groundwater cleanup actions for the two OUs. In addition, the installation signed a ROD in 2002 to select cleanup actions for soil cleanup at the West/Annexes/Basewide OU. The installation has completed all cleanup actions for soil sites in the West/Annexes/Basewide OU. Travis AFB also signed a ROD in 2006 for the North, East, and West Industrial OU and for soil, sediment, and surface water cleanup. In FY05, Travis AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); two MMRP sites were identified.

# FY10 IRP Progress

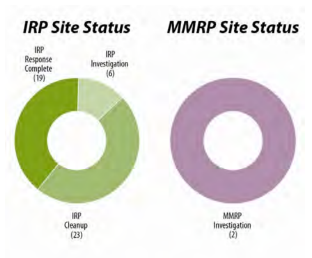
Travis AFB updated the quality assurance plan and field sampling plan. The installation completed an assessment report on cleanup using natural processes and a vapor intrusion assessment report with support from the Technical Focus Group members of the RAB. Travis AFB developed five site project work plans, and prepared the first and second Disposal

Pit (DP) site 039 Sustainable Bio-reactor Progress Reports. The installation also began construction of the Site 018 methyl tertiary butyl ether treatment system, developed the DP 039 bio-barrier, completed soil characterization at Fire Training site 005, installed the second solar powered bio-reactor, and performed oil injections at Sediment (SD) site 037 and DP 039. Travis AFB completed the annual report for land use control. which restricted the use of or access to sites; the corrective action management unit report; and the groundwater sampling and analysis program report. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory and technical issues delayed completion of the feasibility study (FS) to evaluate cleanup alternatives for remaining groundwater sites, and the proposed plan (PP) and ROD for remaining groundwater sites.

# **FY10 MMRP Progress**

Travis AFB completed the site inspection (SI) and developed the SI report which is under regulatory review.



### **Plan of Action**

Plan of action items for Travis Air Force Base are grouped below according to program category.

### IRP

- Develop the PP in preparation for a public meeting in FY11.
- · Complete the ROD for the remaining groundwater sites in FY11.
- Complete the FS for remaining groundwater sites in FY11.

### **MMRP**

- · Conduct a removal action at the Old Skeet Range, munitions response area (MRA) TS 060 in FY11-FY12.
- · Prepare an after action report for the Old Skeet Range, MRA TS 060 in FY11-FY12.
- Prepare an Explosive Safety Submission indicating no DoD action necessary for the Old Skeet Range and former munitions storage area in FY11-FY12.

F-177 Air Force

Treasure Island Naval Station BRAC 1993

**FFID:** CA917002333000

**Location (Size):** Treasure Island, California (1,075 acres)

**Mission:** Provide services and materials to support units of

operating forces and shore activities

HRS Score: N/A

IAG Status: FFSRA signed in September 1992

**Contaminants:** Petroleum hydrocarbons, VOCs, SVOCs,

chlorinated solvents, metals, pesticides, PCBs,

explosives, propellants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 165.5 million

Est. CTC (Comp Year): \$ 26.8 million (FY2032)

IRP Sites (Final RIP/RC): 35 (FY2016)

MMRP Sites (Final RIP/RC): None
Five-Year Review Status: Planned

IRP/MMRP Status Table: Refer to page E-6-29

### Introduction

Treasure Island Naval Station (NS) provides services and materials to support units of operating forces and shore activities. Contamination is largely the result of migration of petroleum products from fueling operation areas and disposal of waste materials. Sites include former fire training areas, a landfill, a former dry cleaning facility, an old bunker area, fuel farms, a service station, and a waterline replacement area. DoD and EPA signed a federal facility site remediation agreement (FFSRA) in September 1992 to outline how they were going to proceed with cleanup. In July 1993, the BRAC Commission recommended closure of Treasure Island NS with relocation of the Naval Reserve Center and the Naval Technical Training Center. The installation completed operational closure in September 1997. In FY92, the installation established two information repositories and an administrative record, and completed a community relations plan, which was updated in FY02 and FY08. Formed in FY92, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board (RAB) in FY94. The RAB received a technical assistance for public participation grant in FY99.

To date, the installation has signed Records of Decision (RODs) for Sites 30 and 31, which selected cleanup actions for those sites. The installation also signed five RODs requiring no further action at Sites 9, 10 and 13. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

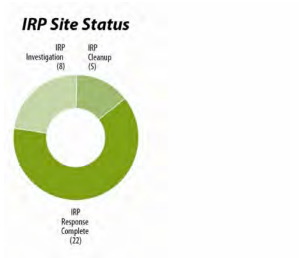
# **FY10 IRP Progress**

Treasure Island NS completed cleanup of polychlorinated biphenyls (PCBs) in soils at Site 32 under the Toxic Substances Control Act. Treasure Island NS also completed an interim remedial investigation (RI) at Site 11, and an RI at Site 33. The installation also completed feasibility studies (FSs) to evaluate cleanup alternatives for Site 27, a proposed plan (PP) for Site 28, and a design for cleanup at Site 31. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory issues delayed regulatory concurrence for closure of the Petroleum Site 25, the RI at Site 12, and PPs for Sites 21 and 24. Technical issues delayed completion of removal actions at 12 Solid Waste Disposal Areas, the RI at Site 6, and radiological fieldwork for the sewer drain systems associated with Building 233. Administrative issues delayed the FS for Site 33. Regulatory issues delayed the PP for Site 27 and cleanup completion at Site 31.

# **FY10 MMRP Progress**

Treasure Island NS has identified no MMRP sites.



### **Plan of Action**

Plan of action items for Treasure Island Naval Station are grouped below according to program category.

### IRP

- Complete cleanup at Site 31 in FY11.
- Receive regulatory concurrence for closure of Petroleum Site 25 in FY11.
- Complete removal action at 12 Solid Waste Disposal Areas in FY11.
- Complete RIs for Sites 6 and 12; an FS for Site 33; and PPs for Sites 21, 24, and 27 in FY11
- Complete radiological fieldwork for the sewer drain systems associated with Building 233 in FY11.
- Complete ROD for Site 28 and cleanup action at Site 31 in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

**FFID**: NJ217002269500

Location (Size): Trenton, New Jersey (529 acres)

**Mission:** Test engine systems and components

HRS Score: N/A
IAG Status: N/A

**Contaminants:** Freon, mercury, solvents, fuels, VOCs, SVOCs,

metals, TCE

Media Affected: Groundwater and Soil

Funding to Date: \$ 28.2 million

Est. CTC (Comp Year): \$ 22.0 million (FY2041)

IRP Sites (Final RIP/RC): 11 (FY2006)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-6-110

# Introduction

Trenton Naval Air Warfare Center (NAWC) Aircraft Division tests engine systems and components. Site types include underground storage tanks, disposal areas, and spill sites. Contamination at the installation resulted from various fuels used to operate engines during tests and from trichloroethylene (TCE), ethylene glycol, and freon used to cool the air entering the engines. Investigations have detected residues of fuels and solvents in the groundwater and soil. In July 1993, the BRAC Commission recommended closure of Trenton NAWC. Operations were transferred to the Arnold Engineering Development Center and the Patuxent River Naval Air Station in December 1998. Formed in FY91, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board (RAB) in FY93; the RAB formally adjourned in FY01. To ensure continuous monitoring and improvement, Trenton NAWC completed five-year review reports in FY04 and FY09.

In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# FY10 IRP Progress

Trenton NAWC continued operations and maintenance (O&M) of the groundwater treatment system. The installation also completed the Biennial Certification for Deed Notice and engineering controls for soil sites. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Trenton NAWC performed public outreach and notifications.

# **FY10 MMRP Progress**

Trenton NAWC has identified no MMRP sites.

# **Plan of Action**

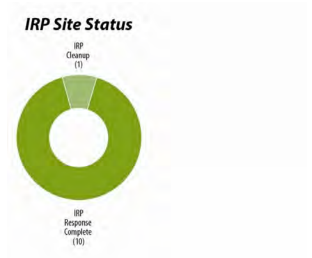
Plan of action items for Trenton Naval Air Warfare Center Aircraft Division are grouped below according to program category.

### **IRP**

- Conduct evaluation to reduce infiltration into storm sewers in FY11-FY12.
- Continue O&M of groundwater treatment system in FY11-FY12.
- Complete classification exception area report for groundwater and submit to New Jersey Department of Environmental Protection in FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID**: AZ957282593400

Location (Size): Tucson, Arizona (84 acres)

Mission: Provide Air National Guard training

**HRS Score:** 57.86; placed on NPL in September 1983

IAG Status: FFA signed in October 1994

**Contaminants:** POLs, petroleum hydrocarbons, TCE, chromium,

PCE, VOCs

Media Affected: Groundwater and Soil

Funding to Date: \$ 18.4 million

Est. CTC (Comp Year): \$ 3.2 million (FY2017)

IRP Sites (Final RIP/RC): 8 (FY1997)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: This installation is not required to complete a

five-year review report.

# Introduction

The Air National Guard (ANG) base at Tucson International Airport (IAP) provides fighter pilot training and is home to the 162nd Fighter Wing. The installation is part of the Tucson IAP. In addition to the ANG base, the IAP (covering approximately 10 square miles) includes Air Force Plant 44, airport property owned by the City of Tucson (and managed by the Tucson Airport Authority), adjacent Indian reservation property, and several residential areas in Tucson and South Tucson. Sites identified at this installation include fire training areas, solvent dumping areas, storm drainage discharge areas, the old wash rack area, petroleum/oil/lubricant (POL) areas, and spill areas. The principal contaminant is trichloroethylene (TCE) in groundwater, but tetrachloroethylene (PCE) and chromium are also present. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in September 1983. DoD and EPA signed a federal facility agreement (FFA) covering the 84-acre ANG base in October 1994 to outline how they were going to proceed with cleanup. In FY95, the installation formed a Restoration Advisory Board to discuss the installation's cleanup progress with the community. To aid in environmental cleanup, the installation also established successful partnerships with citizens and regulators through the Unified Community Advisory Board (UCAB). To ensure continuous monitoring and improvement, Tuscon IAP completed five-year review reports in

To date, the installation has signed one Record of Decision (ROD), which selected cleanup actions at eight sites. In FY05, Tuscon IAP conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

FY03 and FY09.

Air Force

Tucson IAP continued operation and maintenance (O&M) of the groundwater treatment system, basewide groundwater monitoring, and partnerships with EPA, the Arizona Department of Environmental Quality, and the UCAB. The installation also completed a chemical injection pilot test at groundwater wells, and maintained regulatory compliance within the framework of the FFA.

# **FY10 MMRP Progress**

Tucson IAP has identified no MMRP sites.

# **Plan of Action**

Plan of action items for Tucson International Airport are grouped below according to program category.

### **IRP**

- Continue O&M of the groundwater treatment system in FY11-FY12.
- Continue basewide groundwater monitoring activities in FY11-FY12.
- Continue partnering with EPA, Arizona
  Department of Environmental Quality, and the
  UCAB, and participate in the development of a
  new proposed plan and ROD for Area B of the
  Tucson IAP Superfund Site in FY11-FY12.
- Maintain regulatory compliance within the framework of the FFA in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

# IRP Site Status

IRP/MMRP Status Table:

Refer to page E-7-5

**FFID:** CA917302478300

Location (Size): Tustin, California (1,603 acres)

**Mission:** Supported operations of the Third Marine Aircraft

Wing

HRS Score: N/A

IAG Status: FFSRA signed in August 1999

**Contaminants:** MTBE, petroleum hydrocarbons,

pentachlorophenol, naphthalene, BTEX, TCP, SVOCs, metals, dichloroethane, dichloroethene,

TCE, VOCs

Media Affected: Groundwater and Soil

Funding to Date: \$ 70.9 million

Est. CTC (Comp Year): \$ 14.8 million (FY2042)

IRP Sites (Final RIP/RC): 12 (FY2037)

MMRP Sites (Final RIP/RC): None

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-30

# Introduction

Tustin Marine Corps Air Station (MCAS) supports operations of the Third Marine Aircraft Wing. These operations have resulted in groundwater and soil contamination. DoD and EPA signed a federal facility site remediation agreement in FY99 to outline how they were going to proceed with cleanup. In FY94, the installation formed a BRAC cleanup team to develop a process for the cleanup of sites. In July 1991, the BRAC Commission recommended closure of Tustin MCAS with retention of the family housing and related personnel facilities to support El Toro MCAS. In FY93, the commission recommended closure of Tustin MCAS, which included those support facilities retained at Tustin MCAS. In FY94, Tustin MCAS formed a Restoration Advisory Board to discuss cleanup progress with the community. The installation regularly updates two administrative records and two information repositories. To ensure continuous monitoring and improvement, Tustin MCAS completed a five-year review report at Operable Unit (OU) 3 in FY07.

To date, the installation has signed Records of Decision (RODs), which selected cleanup actions for 6 sites. The installation also transferred over 1,300 acres of property. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Tustin MCAS continued cleanup at the Methyl Tertiary Butyl Ether (MTBE)-contaminated area (Underground Storage Tank [UST] 222), and long-term management (LTM) activities at OU 3. The installation completed the final ROD and began a design for cleanup and cleanup activities at OU 4B. Tustin MCAS also completed the final operating properly and successfully report, and continued operations and maintenance (O&M) activities at OUs 1A and 1B.

# **FY10 MMRP Progress**

Tustin MCAS has identified no MMRP sites.

# IRP Cleanup (5) IRP Response Complete (7)

### **Plan of Action**

Plan of action items for Tustin Marine Corps Air Station are grouped below according to program category.

# **IRP**

- Continue cleanup at the MTBE-contaminated area (UST 222) in FY11.
- Complete pre-design pilot study and issue the cleanup design and work plans for the Low Concentration Sites and Moderate Concentration Sites at OU4B in FY11-FY12.
- Continue O&M activities at OUs 1A and 1B and complete an Annual Performance Evaluation Report in FY11-FY12.
- Continue LTM activities at OU3 in FY11-FY12.
- Continue implementation of petroleum corrective action activities at UST 222 in FY11-FY12.

### MMRP

There are no MMRP actions scheduled for FY11 or FY12.

**FFID:** MN521382090800

Location (Size): Arden Hills, Minnesota (2,370 acres)

Mission: Provide support to DoD tenants; formerly

manufactured small-arms ammunition and

projectile casings

**HRS Score:** 59.60; placed on NPL in September 1983

IAG Status: FFA signed in August 1987

Contaminants: VOCs, PCBs, heavy metals, SVOCs

Media Affected: Surface Water and Sediment

Funding to Date: \$ 162.5 million

Est. CTC (Comp Year): \$80.4 million (FY2040)

IRP Sites (Final RIP/RC): 26 (FY2011)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-98

### Introduction

Twin Cities Army Ammunition Plant (AAP) formerly manufactured small arms ammunition and projectile casings, and supported DoD tenants. The installation grouped sites requiring environmental restoration, including former landfills, burning and burial grounds, ammunition testing and disposal sites, industrial operations buildings, and sewer system discharge areas, into three Operable Units (OUs). Past waste disposal practices released contaminants into soil, groundwater, and sediment. Contaminated groundwater has impacted municipal water supplies. Ammunition-related metals, volatile organic compounds (VOCs), and polychlorinated biphenyls (PCBs) are the primary soil contaminants at Twin Cities AAP. The potential risk to human health and environment was significant enough for EPA to place the installation on the NPL in September 1983. DoD and EPA signed a federal facility agreement (FFA) in 1987 to outline how they were going to proceed with cleanup. In 1985, Twin Cities AAP established a technical review committee to discuss the installation's cleanup progress with the community, and converted it into a Restoration Advisory Board (RAB) in FY96. Twin Cities AAP procured funding for technical assistance for public participation to support the RAB in FY99. To ensure continuous monitoring and improvement, the installation completed five-year review reports for OUs 1, 2, and 3 in FY99, FY04, and FY09.

Twin Cities AAP has signed three Records of Decision selecting cleanup actions for 19 sites. In FY03, the installation conducted an inventory of sites suspected to contain munitions contaminations for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Twins Cities AAP obtained approval for the OU 2 land use control design for cleanup, which puts land use controls into effect. The installation also completed contracting for additional sampling at the Aquatic Sites. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory issues delayed approval for various soil closeout reports and completion of the feasibility study (FS) to evaluate cleanup alternatives at the Aquatic Sites. Administrative issues delayed the complete transfer of the remaining 585 acres, including Area 135.

# **FY10 MMRP Progress**

Twin Cities AAP has identified no MMRP sites.

# IRP IRP Cleanup (8) IRP Response Complete (17)

### **Plan of Action**

Plan of action items for Twin Cities Army Ammunition Plant are grouped below according to program category.

# IRP

- Obtain approval for various soil closeout reports at the Aquatic Sites in FY11.
- Obtain approval for the FS at Rice Creek, Sunfish Lake, Marsden Lake, and Pond G, and subsequent signature of the decision document (DD) in FY11.
- Complete additional sediment testing at Round Lake in FY11.
- Complete transfer of the remaining 585 acres, including Area 135, in FY11-FY12.
- Obtain approval for the FS for Round Lake, and subsequent signature of the DD in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

**FFID:** FL457152412400

**Location (Size):** Panama City, Florida (28,824 acres)

**Mission:** Provide advanced F-15 and F-22 fighter training

HRS Score: 50.00; placed on NPL in April 1997

IAG Status: FFA under negotiation

Contaminants: POLs, chlorinated solvents, pesticides, metals,

PCBs, general refuse, VOCs, SVOCs, PCBs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 43.0 million

Est. CTC (Comp Year): \$ 28.2 million (FY2038)

IRP Sites (Final RIP/RC): 92 (FY2020)
MMRP Sites (Final RIP/RC): 11 (FY2021)
Five-Year Review Status: Planned

**IRP/MMRP Status Table:** Refer to page E-6-56

### Introduction

Tyndall Field was activated in 1941 and served as the Flexible Gunnery School of the U.S. Army Air Corps. The installation became Tyndall Air Force Base (AFB) in 1947, and its current mission F-22 Raptor fighter training and air battle management under the 325th Fighter Wing. The primary contaminant of concern is DDT in the sediments. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in April 1997. A federal facility agreement (FFA) between DoD and EPA is currently under negotiation and will outline how DoD and EPA will proceed with cleanup when signed. The 2005 BRAC Commission recommended Tyndall AFB for realignment.

Tyndall AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

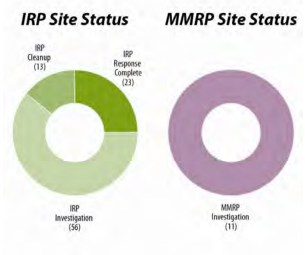
# **FY10 IRP Progress**

Tyndall AFB acquired eight additional sites as a result of the addition of Compliance Restoration Program sites; this site count is under negotiation with EPA.

Regulatory issues delayed Tyndall AFB signing the FFA with EPA and the Florida Department of Environmental Protection. Regulatory issues also delayed additional investigation on Landfills (LFs) 001, 003, 006, 007, Firing Range (FR) 038, Spill Sites (SS) 015 and 026. Regulatory issues delayed closures at Fire Training Sites 016, 017, 023, Other (OT) Site 018, and SS 019. Regulatory issues also delayed the completion of a remedial investigation (RI) and feasibility study (FS) to evaluate cleanup alternatives at OT 029 and Debris (DB) Site 039. Regulatory issues also delayed the completion of site characterization, FSs, and select cleanup actions for LFs 001, 003, 005, 006, 007, SS 026, and FR 038. The cost of completing environmental restoration has changed significantly due to regulatory and technical issues.

# **FY10 MMRP Progress**

Regulatory issues delayed completing the site inspection (SI) and beginning the RI.



### **Plan of Action**

Plan of action items for Tyndall Air Force Base are grouped below according to program category.

### IRP

- Sign FFA with EPA and the Florida Department of Environmental Protection in FY11.
- Perform additional investigation on LFs 001, 003, 005, 006, 007, FR 038, SSs 015 and 026 and Sites 239 and 264/280 in FY11.
- Close Fire Training Sites 016, 017, 023, OT 018, and SS 019 in FY11.
- Conduct RI/FS at OT 029 and DB Site 039 in FY11.

### **MMRP**

- · Complete SI in FY11.
- Identify sites requiring RIs in FY11.

FFID: MA121382063100

Location (Size): Natick, Massachusetts (78 acres)

Mission: Research and develop food, clothing, equipment,

and materials for military operations

HRS Score: 50.00; placed on NPL in May 1994

IAG Status: FFA signed in July 2006 Contaminants: Pesticides, herbicides, pentachlorophenol,

solvents, PCBs, VOCs, SVOCs, metals, PAHs,

TCE, PCE

Media Affected: Surface Water and Sediment

\$46.2 million **Funding to Date:** 

Est. CTC (Comp Year): \$ 9.7 million (FY2029)

IRP Sites (Final RIP/RC): 17 (FY2012) MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned IRP/MMRP Status Table:

Refer to page E-7-29

### Introduction

Since 1954, the U.S. Army Soldiers Systems Center (Soldiers Systems Center) has supported industrial, laboratory, and storage activities for research and development in food science and in aeromechanical, clothing, material, and equipment engineering. Contaminated site types include buildings, spill sites, storage areas, disposal pits, dry wells, and underground storage tanks. Operations used various volatile organic compounds (VOCs), including tetrachloroethylene (PCE), trichloroethylene (TCE), carbon disulfide, benzene, and chloroform. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in May 1994. In FY06, DoD and EPA signed a federal facility agreement (FFA) to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended the Soldiers Systems Center for realignment. In FY95, the installation established a Restoration Advisory Board to discuss cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed a five-year review report for the Natick Research, Development, and Engineering Center (NRDEC) 05 site in FY07.

Soldiers Systems Center has signed Records of Decision (RODs) selecting cleanup actions for Building T 25 and NRDECs 07, 10, and 17. The Building T 25 ROD contained a unique partnering cooperative agreement involving the Town of Natick, the Massachusetts Department of Environmental Protection, EPA, and the installation. In FY03, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Soldiers Systems Center removed and disposed 4,395 cubic yards of polychlorinated biphenyl (PCB)-contaminated sediment off-site in accordance with the ROD. In addition, the installation installed two additional groundwater extraction wells to optimize containment.

Regulatory issues delayed completion of the groundwater ROD amendment.

# **FY10 MMRP Progress**

Soldiers Systems Center has identified no MMRP sites.

# Plan of Action

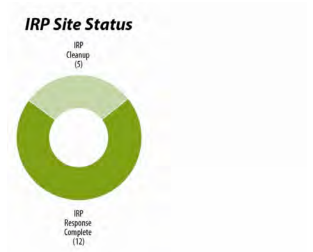
Plan of action items for U.S. Army Soldiers Systems Center are grouped below according to program category.

# **IRP**

- Complete groundwater ROD amendment in FY11.
- Obtain EPA approval of Construction Completion Report for the Sediment Operable Unit in FY11.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



F-184 Army

Umatilla Chemical Depot NPL/BRAC 1988

**FFID:** OR021382091700

**Location (Size):** Hermiston, Oregon (19,729 acres)

Mission: Store ammunition

HRS Score: 31.31; placed on NPL in July 1987
IAG Status: FFA signed in October 1989

**Contaminants:** UXO, pesticides, nitrates, explosives, heavy

metals, sVOCs, propellants

Media Affected: Groundwater and Soil

Funding to Date: \$ 56.3 million

Est. CTC (Comp Year): \$ 28.8 million (FY2015)

IRP Sites (Final RIP/RC): 117 (FY2012)
MMRP Sites (Final RIP/RC): 2 (FY2015)

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table**: Refer to page E-6-134

### Introduction

In 1941, the Army established Umatilla Ordnance Depot as a facility for storing conventional munitions. Between 1945 and 1955, the installation's functions expanded to include demolition, renovation, and maintenance of ammunition. In 1962, the Army began to store chemical munitions at the depot. Identified sites include explosives-washout lagoons, an open burning and open detonation area, pesticide disposal pits, a deactivation furnace, and landfills. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1987. DoD and EPA signed a federal facility agreement (FFA) in October 1989 to outline how they were going to proceed with cleanup. In December 1988, the BRAC Commission recommended realignment of the installation, and in 2005 recommended its closure. In FY93, Umatilla Ordnance Depot transferred its conventional weapons mission to another installation, and in FY94, the installation formed a BRAC cleanup team to develop a process for cleanup of sites. Also in FY94, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board. In FY98, the installation officially changed its name from Umatilla Ordnance Depot to Umatilla Chemical Depot (CD). To ensure continuous monitoring and improvement, Umatilla CD completed five-year review reports in FY99, FY04, and FY09.

To date, the installation has signed eight Records of Decision (RODs) and one decision document, selecting cleanup actions for 68 sites. In FY03, Umatilla CD conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

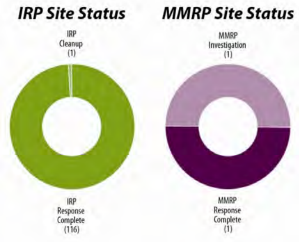
# **FY10 IRP Progress**

Umatilla CD completed the environmental conditions report of all transferable property. The cost of completing environmental restoration has changed significantly due to regulatory issues and changes in estimating criteria.

Technical issues delayed completion of the pulse pumping and development of a plan to enhance pump-and-treat facility operation. Regulatory issues delayed completion of the ROD and monitoring plan for the landfill (LF).

# **FY10 MMRP Progress**

Umatilla CD continued to support the local redevelopment authority in completion of the reuse plan for the Ammunition Demolition Area.



### **Plan of Action**

Plan of action items for Umatilla Chemical Depot are grouped below according to program category.

### **IRP**

- Complete the ROD and monitoring plan for the LF in FY11.
- Conduct a preliminary assessment at Building 608/614 in FY11.
- Complete ROD for selenium at the Closed Solid Waste LF in FY11.
- Complete pulse pumping and develop a plan to enhance pump-and-treat facility operation in FY11.
- Complete ROD amendment for and then begin bioremediation at the groundwater pump-and-treat facility in FY11-FY12.

### **MMRP**

- Complete a focused feasibility study to evaluate cleanup alternatives and continue to support the local redevelopment authority reuse plan for the Ammunition Demolition Area in FY11.
- Complete cleanup of unexploded ordnance at the Ammunition Demolition Area in FY11-FY12.

Vint Hill Farms Station BRAC 1993

**FFID:** VA321382093100

**Location (Size):** Vint Hill Farms, Virginia (696 acres)

Mission: Supported logistics for signal intelligence and

electronics warfare weapon systems and equipment; provide intelligence fusion material

capability

HRS Score: N/A

IAG Status: N/A

**Contaminants:** Metals, VOCs, petroleum hydrocarbons,

pesticides, PAHs, PCBs, asbestos, cyanide,

photographic wastes

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 12.1 million

Est. CTC (Comp Year): \$ 0.8 million (FY2010)

IRP Sites (Final RIP/RC): 37 (FY2007)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned

**IRP/MMRP Status Table:** Refer to page E-8-63

# Introduction

During the 1940s and 1950s, Vint Hill Farms Station served as a training center for Signal Corps personnel and as a refitting station for signal units. The mission resulted in contaminated underground storage tanks, landfills, lagoons, storage areas, pit areas, fire training areas, disposal areas, and spill sites. Site type contamination includes asbestos-containing materials. lead-based paint areas, transformers containing polychlorinated biphenyls (PCBs), and petroleum and solvent contamination. In 1993, the BRAC Commission recommended closure of Vint Hill Farms Station. Vint Hill Farms Station closed in October 1997. The installation formed a Restoration Advisory Board (RAB) in FY95 to discuss the installation's cleanup progress with the community; the RAB adjourned in FY06. To ensure continuous monitoring and improvement, Vint Hill Farms Stations completed a five-year review reports for Sites 1, 39, and 42 in FY10.

Vint Hill Farms Station transferred the entire 696 acres by FY03. With the exception of Area Requiring Environmental Evaluation 34, which was discovered post-transfer, all environmental investigation and cleanup is complete. In FY03, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Vint Hill Farms Station completed a five-year review report for Sites 1, 39 and 42. This is the last narrative for this installation, as cleanup is complete at all sites.

# **FY10 MMRP Progress**

Vint Hill Farms Station has identified no MMRP sites.

# **Plan of Action**

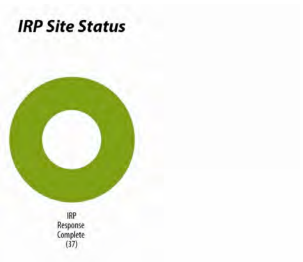
Plan of action items for Vint Hill Farms Station are grouped below according to program category.

### **IRP**

 Continue annual sampling and inspection of institutional controls in FY11.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



FFID: PA317002454500

Location (Size): Warminster Township, Pennsylvania (817 acres)

Mission: Perform research, development, testing, and

evaluation for naval aircraft systems and antisubmarine warfare systems; perform

associated software development

**HRS Score:** 57.93; placed on NPL in October 1989 IAG Status: FFA signed in September 1990

Contaminants: Heavy metals, firing range wastes, fuels, land

sewage sludges, non-industrial solid wastes, paints, PCBs, VOCs, SVOCs

Media Affected: Groundwater, Surface Water, Soil

**Funding to Date:** \$ 27.5 million

Est. CTC (Comp Year): \$ 17.5 million (FY2042) IRP Sites (Final RIP/RC): 10 (FY2006)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-137

# Introduction

Warminster Naval Air Warfare Center (NAWC) Aircraft Division performs research, development, testing, and evaluation for naval aircraft systems and antisubmarine warfare systems. Contaminated site types include waste burn pits, sludge disposal pits, landfills, waste pits, and a fire training area. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in October 1989. DoD and EPA signed a federal facility agreement (FFA) in September 1990 to outline how they were going to proceed with cleanup. In July 1991 and July 1995, the BRAC Commission recommended Warminster NAWC for realignment and closure, respectively. The installation closed in March 1997. Formed in FY88, Warminster NAWC converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board (RAB) in FY94. The installation also completed a community relations plan and established an administrative record in FY94. To ensure continuous monitoring and improvement, Warminster NAWC completed five-year review reports in FY02 and in FY07.

To date, the installation has signed Records of Decision (RODs), which selected cleanup actions at Operable Unit (OU) 1, Area A, and Sites 6 and 7. In addition, the installation signed RODs requiring no further actions for Sites 4 (OU 6), 5, 8, and Areas B and D. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Warminster NAWC continued operations and maintenance (O&M) of the groundwater treatment system. In addition, the installation met the cleanup goal and stopped the pump-and-treat system at Area D.

# **FY10 MMRP Progress**

Warminster NAWC has identified no MMRP sites.

# **Plan of Action**

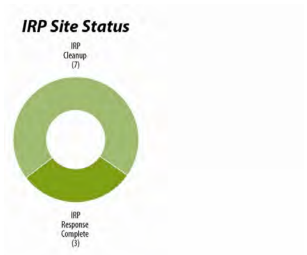
Plan of action items for Warminster Naval Air Warfare Center Aircraft Division are grouped below according to program category.

### **IRP**

- Continue O&M of groundwater treatment system in FY11-FY12.
- · Complete five-year review report in FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



F-187 Navy

**FFID:** DC317002431000

Location (Size): Washington, DC (63 acres)

**Mission:** Provide resources, including administrative

space, housing, training facilities, logistical support, and supplies, for Washington Navy Yard

tenants and other assigned units

**HRS Score:** 48.57; placed on NPL in July 1998

IAG Status: FFA signed in June 1999

Contaminants: Solvents, metals, VOCs, SVOCs, PCBs,

pesticides

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 35.4 million

Est. CTC (Comp Year): \$ 5.3 million (FY2017)

IRP Sites (Final RIP/RC): 31 (FY2013)

MMRP Sites (Final RIP/RC): 1 (FY2010)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-7-16

### Introduction

Washington Navy Yard (NY) provides resources, including administrative space, housing, training facilities, logistical support, and supplies, for the installation tenants and other assigned units. Investigations at the Washington NY initially identified 18 contaminated sites and 3 leaking underground storage tank sites. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in July 1998. DoD and EPA signed a federal facility agreement (FFA) in June 1999 to outline how they were going to proceed with cleanup. The installation updated the FFA with a RCRA consent order signed in July 1997. In 2005, the BRAC Commission recommended Washington NY for realignment. The installation developed a community relations plan in FY99.

To date, the installation has completed Records of Decision (RODs) selecting cleanup actions for Sites 1 through 5, 7, 9, 11, 13, 14, and 16. Washington NY has also signed two RODs requiring no further cleanup actions. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

Washington NY completed the remedial investigation (RI) at Site Screening Area (SSA) 14 and the draft RI at Sites 22 and 23. The installation also completed field investigations at Operable Unit (OU) 2 and Sites 8 and 21.

Regulatory issues delayed the RI at SSA 12. Regulatory issues also delayed the feasibility study (FS) to evaluate cleanup alternatives at SSA 14.

# **FY10 MMRP Progress**

Washington NY completed the site inspection at the Experimental Battery site.

# **Plan of Action**

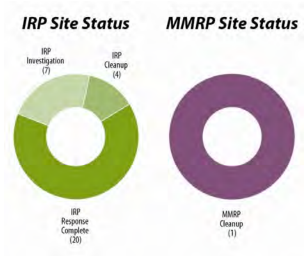
Plan of action items for Washington Navy Yard are grouped below according to program category.

### **IRP**

- Complete FS for SSA 14 in FY11.
- Complete draft RI report for OU 2 and Sites 8 and 21 in FY11.
- Complete remedial investigation for SSA 12 in FY11.
- Complete field investigations for vapor intrusion sites in FY11.
- Draft RI report and complete fieldwork for supplemental work plan for Site 6 in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** MO721372998500

**Location (Size):** MO (17,000 acres)

Mission: Provides mission essential base operation support services for stakeholders within the

Northwest Region, supports the Army Reserve operational force, and provides Command and

Control for the bands and other units as directed.

**HRS Score:** 30.26; placed on NPL in February 1990

**IAG Status:** FFA signed in August 1990

Contaminants: VOCs, SVOCs

Media Affected: Soil

Funding to Date: \$ 1.3 million

Est. CTC (Comp Year): \$ 5.2 million (FY2040)

IRP Sites (Final RIP/RC): 2 (FY2013)

MMRP Sites (Final RIP/RC): None

Five-Year Review Status: This installation is not required to complete a

five-year review report.

**IRP/MMRP Status Table:** Refer to page E-7-32

### Introduction

The 88th Regional Support Command's (RSC) mission is to provide mission essential base operations support services for stakeholders within the Northwest Region, support the Army Reserve operational force, and provide Command and Control for the bands and other units as directed. The BRAC 2005 Commission recommended realignment of the 88th RSC to acquire Weldon Springs Training Area (WSTA). The contamination at the training area was a result of TNT and DNT production operations at the former Weldon Spring Ordnance Works (WSOW). The area is divided into two sites; WSTA 001 and WSTA 002. WSTA 001 consists of approximately 17,000 acres. The Army transferred approximately 205 acres of the original WSOW to the U.S. Atomic Energy Commission (now the Department of Energy) in 1955. WSTA 002 is approximately 7 acres in size and is located on the WSTA. The contaminants of concern at WSTA 001 are nitro-aromatic compounds. polyaromatic hydrocarbons (PAHs), polychlorinated biphenyl (PCBs) and lead. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in February 1990. WSTA 001 is made up of two operable units (OUs). OU 1 is made up of contaminated soils and wooden pipelines, and OU 2 is the contaminated groundwater and surface water associated with the former WSOW. EPA, the Army, and the Missouri Department of Natural Resources signed a federal facility agreement (FFA) for WSTA 001 in August 1990, which was updated in August 1991 to outline how they were going to conduct cleanup. In 1997, the installation formed a Restoration Advisory Board (RAB) to discuss cleanup progress with the community, which adjourned in FY10. To ensure continuous monitoring and improvement, the installation completed a five-year review report for OU 1 in FY05, and a five-year review report for OU 1s and 2 in FY10.

The installation signed a Record of Decision (ROD) in September 1996, which selected cleanup actions for OU 1, with an explanation of significant differences to the ROD signed in 2004. The installation signed a ROD for OU 2 in September 2004.

# **FY10 IRP Progress**

The 88th RSC conducted annual monitoring and well sampling and completed a five-year review report for OU 2. The Kansas City District of the U.S. Army Corps of Engineers secured a contract to conduct a remedial investigation (RI) and feasibility study (FS) to evaluate cleanup alternatives at WSTA 002, and completed a draft final RI work plan.

The 88th RSC held a public meeting to discuss the draft five-year review report for OU 2, including strategies to streamline well monitoring for future sampling events, and proposed adjournment of the RAB.

# **FY10 MMRP Progress**

The installation has identified no sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP).

# **Plan of Action**

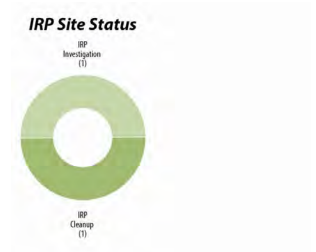
Plan of action items for Weldon Spring Training Area are grouped below according to program category.

### **IRP**

- Obtain regulatory approval of RI work plan for WSTA 002 in FY11-FY12.
- Conduct well monitoring and sampling at OU 2 in FY11-FY12.
- Conduct RI/FS at WSTA 002 in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** WV39799F346100

**Location (Size):** Point Pleasant, West Virginia (2,704 acres)

Mission: Manufactured TNT

**HRS Score:** 35.72; placed on NPL in September 1983

IAG Status: IAGs signed in September 1987 and July 1989

Contaminants: TNT, DNT, organic compounds, VOCs, SVOCs,

metals, propellants, explosives, other

contaminants

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$80.1 million

Est. CTC (Comp Year): \$46.7 million (FY2022)

IRP Sites (Final RIP/RC): 44 (FY2015)

MMRP Sites (Final RIP/RC): 1 (FY2009)

Five-Year Review Status: Complete and planned IRP/MMRP Status Table: Refer to page E-6-179

# Introduction

From 1941 to 1946, West Virginia Ordnance Works manufactured TNT from toluene, nitric acid, and sulfuric acid. Principal contaminated sites include TNT manufacturing areas, wastewater sewer lines, and wastewater ponds known as the red and yellow water ponds. By-products of the manufacturing process included TNT, dinitrotoluene, and organic compounds, which migrated into groundwater, soil, surface water, and sediment. The potential risk to human health and the environment was significant enough for EPA to place West Virginia Ordnance Works on the NPL in September 1983. EPA partially delisted a 509-acre parcel from the NPL in FY03 and an additional 1,004 acres in FY04. DoD and EPA signed the first interagency agreement (IAG) in September 1987, and a second IAG in July 1989, to outline how they were going to proceed with cleanup. The U.S. Army Corps of Engineers (USACE) converted its technical review committee, that was formed in FY94 to communicate the installation's cleanup progress with the community, into a Restoration Advisory Board in FY98. To ensure continuous monitoring and improvement, USACE completed five-year review reports in FY95, FY00, and FY05.

The property is grouped into Operable Units (OUs) 1 through 5 and 7 through 13. OUs 7 OU 13 are under EPA management with no further cleanup action planned for the Army. To date, DoD and EPA have signed Records of Decision (RODs) which selected cleanup actions for OUs 1, 2, and 11. USACE and EPA determined that OUs 10 and 12 required no further cleanup action. The former OU 6 was changed to Environmental Unit 6. In FY03, USACE conducted an inventory of closed, transferred, and transferring ranges and sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

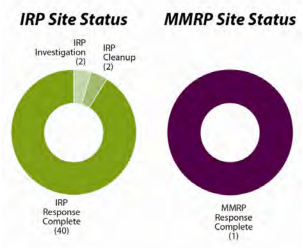
# **FY10 IRP Progress**

USACE prepared the fourth five-year review report and also continued operation and maintenance (O&M) of groundwater treatment systems at OU 2. USACE continued evaluating results of the treatability study (TS) at OU 4 and also began an enhanced natural cleanup process TS to evaluate different carbon sources to cleanup groundwater for OU 9 in the TNT Manufacturing area. USACE continued the long-term management (LTM) program. The cost of completing environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory issues delayed the completion of the proposed plan (PP) and ROD for OUs 8 and 9, and the PP and ROD for OU 9 are delayed indefinitely while the installation evaluates the results of the TS. Regulatory and administrative issues delayed completion of the five-year review report.

# **FY10 MMRP Progress**

West Virginia Ordnance Works conducted no MMRP activities.



### **Plan of Action**

Plan of action items for West Virginia Ordnance Works are grouped below according to program category.

### **IRP**

- · Complete the PP and ROD for OU 8 in FY11.
- Complete the evaluation of TS results at OUs 4 and 9 in FY11-FY12.
- Continue the enhanced natural cleanup process TS for OU 9 in FY11-FY12.
- Continue LTM in FY11-FY12.
- Continue O&M of groundwater extraction and treatment systems in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

FUDS

**FFID:** WA017002336100

**Location (Size):** Oak Harbor, Washington (7,000 acres)

Mission: Serve as host to training and operations center for two squadrons: Center for U.S. Marine Corps

and Navy Reserve training in the Pacific

Northwest

**HRS Score:** 39.64 (Seaplane Base), placed on NPL in

February 1990,

delisted in 1995; 48.48 (Ault Field), placed on

NPL in February 1990

IAG Status: FFA signed in September 1990
Contaminants: PCBs, PAHs, chlorinated solver

PCBs, PAHs, chlorinated solvents, VOCs, SVOCs, metals

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 100.0 million

Est. CTC (Comp Year): \$ 38.1 million (FY2042)

IRP Sites (Final RIP/RC): 92 (FY2017)
MMRP Sites (Final RIP/RC): 4 (FY2020)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-177

### Introduction

Whidbey Island Naval Air Station (NAS) is a training and operations center for two squadrons: Center for U.S. Marine Corps, and Navy Reserve training in the Pacific Northwest. Whidbey Island NAS occupies four areas on Whidbey Island, Washington: Ault Field, Seaplane Base, Coupville Outlying Field, and Lake Hancock Target Range. Past disposal practices from aircraft maintenance, vehicle maintenance, public works shop activities, and fire training activities have contributed to contamination. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in February 1990. DoD and EPA signed a federal facility agreement (FFA) in September 1990 to outline how they were going to proceed with cleanup. EPA delisted the Seaplane Base from the NPL in 1995. In 2005, the BRAC Commission recommended Whidbey Island NAS for realignment. In FY94, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board. Whidbey Island NAS updated the community relations plan in FY96. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY98, FY05, and FY09.

To date, the installation has completed five Records of Decision (RODs), which selected cleanup actions for five sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP): MMRP sites were identified.

# **FY10 IRP Progress**

Whidbey Island NAS maintained land use controls (LUCs), which restricted the use of or access to applicable areas. The installation evaluated the ROD for cleanup goals at selected compounds and for the addition of 1,4-dioxane. Whidbey Island NAS also continued operations and maintenance (O&M) of the groundwater extraction, treatment, and recharge at Operable Unit (OU) 1 (Area 6).

Technical issues delayed the installation of bioventing systems, which increases oxygen in the soil to stimulate microbial activity, to treat petroleum-contaminated soils.

# **FY10 MMRP Progress**

Whidbey Island NAS continued the site inspection, which determined the need for a focused feasibility study (FS) to evaluate cleanup alternatives at the former Lake Hancock Target Range.

# **Plan of Action**

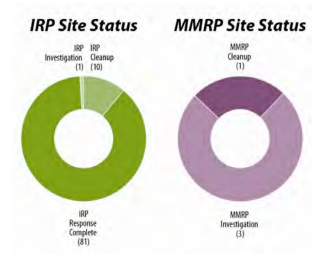
Plan of action items for Whidbey Island Naval Air Station Ault Field and Seaplane Base are grouped below according to program category.

# **IRP**

- Install the bioventing systems in FY11.
- Continue with O&M of the groundwater extraction, treatment, and recharge at OU 1, (Area 6) in FY11-FY12.
- Maintain LUCs at applicable areas in FY11-FY12.
- Continue to evaluate and assess the ROD for selected compounds and the addition of 1,4 dioxane in FY11-FY12.
- Conduct monitoring and inspection of the beach landfill at OU 5 (Area 1) in FY11-FY12.

### **MMRP**

 Complete a focused FS to address munitions debris at the former Lake Hancock Target Range in FY11-FY12.



**FFID:** MD317002344400

Location (Size): Silver Spring, Maryland (710 acres)

Mission: Research, develop, test, and evaluate ordnance

technology

HRS Score: N/A

IAG Status: N/A

Contaminants: Explosive compounds, waste oils, PCBs, heavy

metals, VOCs, SVOCs, propellants, radioactive

materials

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 39.6 million

Est. CTC (Comp Year): \$ 1.5 million (FY2021)

IRP Sites (Final RIP/RC): 38 (FY2006)

MMRP Sites (Final RIP/RC): None

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-7-28

# Introduction

White Oak Naval Surface Warfare Center (NSWC) researched, developed, tested, and evaluated ordnance technology. Past activities at the installation included landfill disposal of oils, polychlorinated biphenyls (PCBs), solvents, paint residue, and other chemicals (including mercury); disposal of chemical research wastewater in dry wells; burning of explosive ordnance; and composting of sludge. Records also indicate that a radium spill occurred. Contaminants of concern are volatile organic compounds (VOCs), PCBs, cadmium, chromium, lead, mercury, nickel, and ordnance compounds. In July 1995, the BRAC Commission recommended closure of White Oak NSWC. The facility closed in July 1997. White Oak NSWC formed a BRAC cleanup team in FY98 to develop a process for cleanup of sites. The BRAC cleanup team developed a cleanup plan with community input to prioritize sites requiring cleanup in FY96. White Oak NSWC updated the BRAC cleanup plan and community relations plan in FY02. Formed in FY89, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board in FY96. In FY94, the installation established an administrative record, an information repository, and a community relations plan. To ensure continuous monitoring and improvement, White Oak NSWC completed a five-year review report in FY06.

To date, the installation has completed 12 Records of Decision, which selected cleanup actions for 12 sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no sites were identified.

# **FY10 IRP Progress**

White Oak NSWC continued operations of cleanup systems at Sites 4, 5/13, 7, 9, 11, 46, 49, and Solid Waste Management Unit (SWMU) 87 (Area of Concern [AOC] 2).

# **FY10 MMRP Progress**

White Oak NSWC has identified no MMRP sites.

# **Plan of Action**

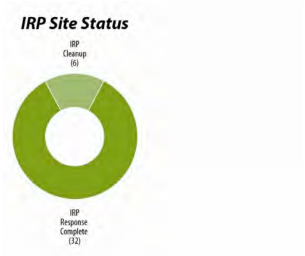
Plan of action items for White Oak Naval Surface Warfare Center are grouped below according to program category.

# **IRP**

- Continue long-term management activities at Sites 4, 5/13, 7, 9, 11, 46, 49, and SWMU 87 (AOC 2) in FY11-FY12.
- Complete land use controls, which restrict the use of and access to Sites 4, 13, 49, and SWMU 87 (AOC 2) in FY11-FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** FL417002324400

Location (Size): Milton, Florida (3,842 acres)

Mission: Train student naval aviators

HRS Score: 50.00; placed on NPL in May 1994

IAG Status: FFA signed in March 2009

**Contaminants:** Pesticides, PCBs, VOCs, heavy metals,

chlorinated hydrocarbons, SVOCs, radioactive

materials

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 40.8 million

Est. CTC (Comp Year): \$ 18.9 million (FY2050)

IRP Sites (Final RIP/RC): 46 (FY2011)

MMRP Sites (Final RIP/RC): 1 (FY2012)

**Five-Year Review Status:** Completed and planned **IRP/MMRP Status Table:** Refer to page E-6-54

### Introduction

Whiting Field Naval Air Station (NAS) trains student naval aviators, and has administrative responsibility for the Outlying Landing Field Barin, located in Alabama. Beginning in FY85, studies at this installation identified contaminated sites at Whiting Field NAS and the Outlying Landing Field Barin. Site types include disposal areas and pits, storage areas, spill areas, landfills, a disposal and burning area, a maintenance area, underground storage tanks, fuel pits, fire training areas, and drainage ditches. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in May 1994. DoD and EPA signed a federal facility agreement (FFA) in FY09 to outline how they are going to proceed with cleanup. Whiting Field NAS formed a technical review committee responsible for communicating cleanup progress with the community in FY90; formed a technical review committee for the Outlying Landing Field Barin in FY02; converted both technical review committees to Restoration Advisory Boards (RABs) in FY05; and adjourned the RABs in FY09. The installation completed the Outlying Landing Field Barin's community relations plan in FY93 and updated the community relations plan in FY03. To ensure continuous monitoring and improvement, the installation completed five-year review reports for Sites 1 and 2 in FY06.

Whiting Field NAS has closed 12 sites. The installation closed Sites 3, 5/5A, 8, 9, 12, 14, 36, and 37 with no action, and Sites 6, 29, 31, and 38 with no further cleanup actions. The installation determined that Sites 1, 2, 10, 11, 13, 15, 17, 18, 30, 32, 33, and 35 required land use controls, which restrict access to the sites. The installation also has closed ten sites at Outlying Land Field Barin. To date, the installation has signed 22 Records of Decision (RODs), which selected cleanup actions for 22 environmental restoration sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

Whiting Field NAS continued cleanup at Sites 4 and 7.

Regulatory issues delayed cleanup and RODs at Sites 39 and 41 and the remedial investigation (RI) at Site 40.

# **FY10 MMRP Progress**

Whiting Field NAS completed the site inspection at the former Gunnery Area and Skeet Range.

# **Plan of Action**

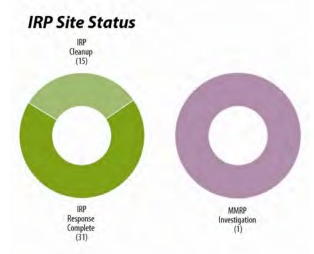
Plan of action items for Whiting Field Naval Air Station are grouped below according to program category.

# **IRP**

- Complete proposed plan and feasibility study to evaluate cleanup alternatives for Site 39 in FY11.
- Complete RI at Site 40 in FY11.
- Complete ROD, design for cleanup, and cleanup actions at Sites 39 and 41 in FY11.

### **MMRP**

 Complete interim removal action at Unexploded Ordnance Site 1 in FY11.



Williams Air Force Base NPL/BRAC 1991

**FFID**: AZ957002858200

**Location (Size):** Mesa, Arizona (4,043 acres)

Mission: Supported pilot training and ground equipment

maintenance

**HRS Score**: 37.93; placed on NPL in November 1989

IAG Status: FFA signed in FY1990

Contaminants: VOCs, POLs, heavy metals, pesticides, UXO,

SVOCs

Media Affected: Groundwater and Soil

Funding to Date: \$ 75.5 million

Est. CTC (Comp Year): \$ 56.8 million (FY2061)

IRP Sites (Final RIP/RC): 33 (FY2011)
MMRP Sites (Final RIP/RC): 4 (FY2012)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-15

# Introduction

Williams Air Force Base (AFB) formerly supported pilot training and ground equipment maintenance. The installation has identified restoration sites, which include the liquid fuels storage area, fire protection training area (FPTA) 002, a collapsed stormwater line, spill sites (SS), landfills (LFs), storage tanks (STs), and an old pesticide and paint shop. The potential risk to human health and the environment was significant enough for EPA to place Williams AFB on the NPL in 1989. DoD and EPA signed a federal facility agreement (FFA) in FY90 to outline how they were going to proceed with cleanup. The 1991 BRAC Commission recommended closure of the installation, and the installation closed in September 1993. With community input, the installation updated the BRAC cleanup plan to prioritize sites requiring environmental restoration in FY97 and FY05.

Williams AFB consolidated restoration sites into three operable units (OUs). In FY93, the installation created two more OUs after an environmental assessment of 30 additional areas. EPA and Williams AFB agreed to create a sixth OU in FY97. To date, Williams AFB has signed Records of Decision (RODs) selecting cleanup actions for OUs 1 through 5. The installations has transferred approximately 3,888 acres. In FY04, Williams AFB conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); four MMRP sites were identified.

# **FY10 IRP Progress**

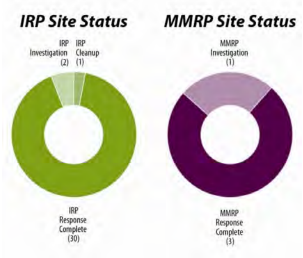
Williams AFB completed the thermal enhanced extraction pilot test study to evaluate this technology for cleanup of subsurface fuel contamination. In addition, Williams AFB completed the temporary treatment facility for overexcavated soil at OU 6 (SS 017). The ROD amendment for OU 3 (FPTA 002) and the feasibility study report to evaluate cleanup alternatives and ROD amendment for OU 1 (LF 004) were added into the pending award of the 2011 performance-based remediation contract.

Administrative issues delayed the ROD for OU 6.

The installation conducted a site tour for members of the BRAC Clean-up team Region 9 and the Arizona Department of Environmental Quality.

# **FY10 MMRP Progress**

Williams AFB identified two types of munitions and explosives of concern (MEC) during the investigation at Parcel N. A three-acre area where the MEC findings were concentrated requires additional investigation. As a result, the installation assigned a new site within Parcel N Debris Area, XU 403.



### **Plan of Action**

Plan of action items for Williams Air Force Base are grouped below according to program category.

### IRP

- Award performance based contract for all cleanup activities in FY11.
- Complete ROD for OU 6 (SS 017) in FY11.
- Begin interim action at ST 012 and integrate pump-and-treat groundwater containment system in FY11.
- Install off-site wells at LF 004 to determine extent of contaminated areas in FY11.
- Complete five-year review report in FY11.

### **MMRP**

 Complete site inspection and clearance of MEC at the Parcel N Debris Area, XU 403 in FY12.

Air Force F-194

**FFID:** VA317002460500

Location (Size): Yorktown, Virginia (1,578 acres)

Mission: Supply Atlantic Fleet ships and provide

recreational opportunities to military and civilian

personnel

**HRS Score**: 48.72; placed on NPL in December 2000

IAG Status: FFA signed in March 2005

**Contaminants:** VOCs, explosives, propellants, PAHs, metals,

PCBs, SVOCs

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 12.2 million

Est. CTC (Comp Year): \$ 11.5 million (FY2025)

IRP Sites (Final RIP/RC): 17 (FY2017)
MMRP Sites (Final RIP/RC): 1 (FY2008)

Five-Year Review Status: This installation is not required to complete a

five-year review report.

IRP/MMRP Status Table: Refer to page E-6-171

# Introduction

Williamsburg Fleet Industrial Supply Center (FISC) supplies Atlantic Fleet ships and provides recreational opportunities to military and civilian personnel. Contaminants at the installation include semivolatile organic compounds (SVOCs), polyaromatic hydrocarbons (PAHs), metals, and polychlorinated biphenyls (PCBs). These primarily affect groundwater, surface water, and sediment. The potential risk to human health and the environment from eight sites that are hydrologically connected to the Chesapeake Bay was significant enough for EPA to place Williamsburg FISC on the NPL in December 2000. DoD and EPA signed a federal facility agreement (FFA) in FY05 to outline how they were going to proceed with cleanup. The Naval Weapons Station Yorktown Restoration Advisory Board meets twice per year to discuss cleanup progress for Williamsburg FISC with the community.

To date, Williamsburg FISC has completed a Record of Decision (ROD) requiring no further action at Sites 1 and 11. In FY03, the installation completed a Decision Document (DD) requiring no further response actions for Sites 2, 3, 5, 6, 8, and 10. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

Williamsburg FISC completed site inspections at Sites 4, 7, 9, area of concern (AOC) 3, and Penniman (AOCs). Williamsburg FISC also completed a proposed plan and ROD requiring no further cleanup actions at Site 11. The cost of completing environmental restoration has changed significantly due to technical issues.

# **FY10 MMRP Progress**

Williamsburg FISC conducted no MMRP activities.

# **Plan of Action**

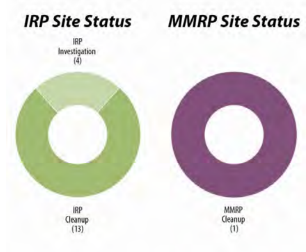
Plan of action items for Williamsburg FISC, Cheatham Annex are grouped below according to program category.

# IRP

- · Complete ROD for Site 7 in FY11.
- Compete remedial investigation at AOC 9 in FY11.
- · Complete DD in FY11.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID**: PA357122534900

Location (Size): Willow Grove, Pennsylvania (210 acres)

**Mission:** Train personnel for air transport and air

evacuation activities

**HRS Score:** 50.00; placed on NPL in September 1995

IAG Status: None

**Contaminants:** SVOCs, chlorinated solvents, jet fuel, VOCs,

metals

Media Affected: Surface Water, Sediment, Soil, Groundwater

Funding to Date: \$ 8.5 million

Est. CTC (Comp Year): \$ 1.1 million (FY2013)

IRP Sites (Final RIP/RC): 7 (FY2007)
MMRP Sites (Final RIP/RC): None

Five-Year Review Status: This installation is not required to complete a

five-year review report.

IRP/MMRP Status Table: Refer to page E-7-45

### Introduction

The primary mission of the 913th Airlift Wing at the Willow Grove Air Reserve Station (ARS) was to train personnel for various air transport and air evacuation activities, to operate base facilities and air terminals, and to provide support to assigned units. Willow Grove ARS is owned by the Air Force Reserve Command and is co-located with the Navy-owned Naval Air Station Joint Reserve Base (NAS JRB) Willow Grove. Although NAS JRB Willow Grove is scheduled to close in 2011, Willow Grove ARS was not included as part of the closure of the NAS JRB. Industrial activities at Willow Grove ARS include aircraft maintenance, base civil engineering, and fuel storage. Base civil engineering operations involve generation of waste solvents, oils, miscellaneous chemicals, and paints from various shops, including a paint shop, plumbing shop, photography lab, carpentry shop, and several flammable-material storage facilities. Fuel storage operations include the bulk storage of jet fuel. The potential risk to human health and the environment was significant enough for DoD and EPA to jointly place the installation and the adjacent Willow Grove Naval Air Station on the NPL in September 1995. The installation formed a joint Restoration Advisory Board with the Navy in August 1994 to discuss the installation's cleanup progress with the community.

Willow Grove ARS conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP) in FY05; no MMRP sites were identified.

# **FY10 IRP Progress**

Willow Grove ARS completed removal of the contaminated soils at Site 01. The installation also completed a pilot study on the contaminated soils and implemented recommendations for Site 01. In addition, Willow Grove ARS performed operations and maintenance (O&M) on the cleanup system, quarterly compliance monitoring, and installed the air manifold and relocated the cleanup system at Site 01.

# **FY10 MMRP Progress**

Willow Grove ARS has identified no MMRP sites.

# Plan of Action

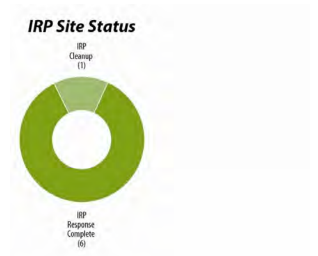
Plan of action items for Willow Grove Air Reserve Station are grouped below according to program category.

# IRP

- Continue O&M on the cleanup system and conduct quarterly compliance monitoring at Site 01 in FY11.
- Submit the final report to Pennsylvania Department of Environmental Protection in FY11.
- Continue performance monitoring and sampling in FY11.
- Remove cleanup system and close wells and site in FY12.

# **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



Air Force F-196

**FFID:** PA317002231200

**Location (Size):** Willow Grove, Pennsylvania (1,090 acres)

Serve as Reserve naval air station for aviation

training activities

**HRS Score:** 50.00; placed on NPL in September 1995

IAG Status: FFA signed in 2005

Contaminants: Heavy metals, PCBs, POLs, solvents, VOCs,

SVOCs, explosives, propellants, radioactive

materials

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 12.2 million

Est. CTC (Comp Year): \$ 17.5 million (FY2028)

IRP Sites (Final RIP/RC): 14 (FY2015)

MMRP Sites (Final RIP/RC): None
Five-Year Review Status: Planned

**IRP/MMRP Status Table:** Refer to page E-6-138

# Introduction

Mission:

Willow Grove Naval Air Station (NAS) Joint Reserve Base serves as a reserve NAS for aviation training activities. Contaminated site types include landfills, underground storage tanks, and a fire training area. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in September 1995. In FY05, DoD and EPA signed a federal facility agreement (FFA) to outline how they were going to proceed with cleanup. The 2005 BRAC Commission recommended closure of Willow Grove NAS Joint Reserve Base. Formed in FY90, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board (RAB) in FY95; the RAB meets regularly. Willow Grove NAS Joint Reserve Base established an administrative record and information repository in FY91, and a community relations plan was developed in FY97.

To date, the installation has signed a Record of Decision (ROD) requiring no further cleanup actions for Sites 1 (Soils) and 2. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); no MMRP sites were identified.

# **FY10 IRP Progress**

Willow Grove NAS Joint Reserve Base completed the implementation plan for land use controls for Site 1, which restrict the use of or access to the site. Willow Grove NAS Joint Reserve Base also signed the ROD requiring no further cleanup actions for Site 2. In addition, the installation completed a Phase I remedial investigation (RI) for Site 12. The cost of completing environmental restoration has changed significantly due to technical issues and changes in estimating criteria.

Technical issues delayed the groundwater pilot study and proposed plan (PP) for Site 5.

# **FY10 MMRP Progress**

Willow Grove NAS has identified no MMRP sites.

# **Plan of Action**

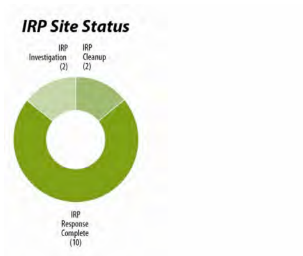
Plan of action items for Willow Grove Naval Air Station Joint Reserve Base are grouped below according to program category.

### **IRP**

- Complete the PP and groundwater pilot study for Site 5 in FY11.
- Complete the RI, Feasibility Study (FS) to evaluate cleanup alternatives and PP for Site 3 in FY11-FY12.
- · Complete Phase II RI at Site 12 in FY11-F12.
- Prepare the ROD for Site 5 in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.



**FFID:** OH557172431200

Location (Size): Dayton, Ohio (8,145 acres)

**Mission:** Serve as host to many organizations, including

headquarters Air Force Materiel Command

**HRS Score**: 57.85; placed on NPL in October 1989

IAG Status: FFA signed in March 1991

**Contaminants:** Acids, plating wastes, VOCs, waste oils and

fuels, SVOCs, solvents, TCE

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 198.7 million

Est. CTC (Comp Year): \$ 35.7 million (FY2028)

IRP Sites (Final RIP/RC): 73 (FY2011)
MMRP Sites (Final RIP/RC): 1 (FY2003)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-129

# Introduction

Wright-Patterson Air Force Base (AFB) serves as host to many organizations, including headquarters Air Force Materiel Command. Past activities at Wright-Patterson AFB created spill sites (SSs) and unlined waste disposal areas, including landfills (LFs), fire training areas, underground storage tanks, earth fill disposal areas, and coal storage areas. Soil and groundwater are contaminated with volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), trichloroethylene (TCE), benzene, toluene, ethyl benzene, xylene compounds, and fuel and its combustion by-products. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in October 1989. DoD and EPA signed a federal facility agreement (FFA) in March 1991 to outline how they were going to proceed with cleanup. To ensure continuous monitoring and improvement, the installation completed five-year review reports in FY00 and FY06.

To date, the installation has identified 66 sites and 4 areas of concern (AOCs). Wright-Patterson AFB has signed Records of Decision (RODs) to select cleanup actions at LFs 8 and 10 (Operable Unit [OU] 1) and SSs 2, 3, and 10 (OU 2). Additionally, the installation signed RODs requiring no further cleanup actions at 41 sites (38 sites, 2 AOCs, and an explosive ordnance disposal range) and 21 soil sites. In FY97, the installation signed the ROD for the Groundwater OU. After signing the RODs, the installation discovered contamination at two AOCs (Buildings 25 and 79/95) and two sites (Buildings 58 and 59). In FY05, the installation conducted an inventory of sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); one MMRP site was identified.

# **FY10 IRP Progress**

Wright-Patterson AFB continued operation and maintenance (O&M) at LFs and long-term management (LTM) of groundwater, and continued ROD optimization for OU2. The installation completed a draft five-year review report, and submitted it to agencies for review. Wright-Patterson AFB also submitted a draft groundwater treatment system optimization report to the regulatory agencies. The cost of completing

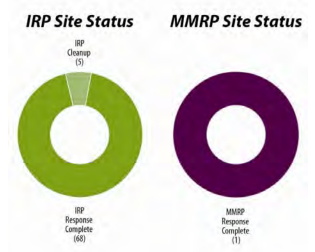
environmental restoration has changed significantly due to changes in estimating criteria.

Regulatory issues delayed compilation of documentation for partial delisting of soils from the NPL. Technical and regulatory issues delayed the cleanup action, proposed plan (PP), and a ROD to select cleanup actions at Building 55.

# **FY10 MMRP Progress**

Wright-Patterson AFB completed an evaluation of potential environmental hazards and submitted the draft final evaluation for regulatory review.

Technical issues delayed completion of review and coordination of a preliminary assessment (PA), and review and coordination and completion of the site inspection (SI) work plan.



### Plan of Action

Plan of action items for Wright-Patterson Air Force Base are grouped below according to program category.

### IRP

- Complete PP, cleanup actions, and ROD for Buildings 25, 55, 59, and 79/95 in FY11.
- Continue O&M at LFs and LTM of the groundwater in FY11.
- Continue groundwater treatment system optimization in FY11.
- Begin basewide Conceptual Site Models for OUs, and long-term monitoring well abandonment in FY11.
- Complete a land use control document, which will restrict use of and access to sites in FY11.
- Finalize five-year review report in FY11.
- Compile documentation for partial delisting of soils from the NPL and submit to regulators in FY11.

### MMRP

- Complete review and coordination of a PA in FY11.
- Complete SI workplan in FY11.
- Complete final evaluation of potential environmental hazards in FY11-FY12.

Air Force

**FFID:** MI557002427800

**Location (Size):** Oscoda, Michigan (4,627 acres)

**Mission:** Supported fighter, bomber, and cargo aircraft

operations

HRS Score: 50.00; placed on NPL in January 1994

IAG Status: N/A

**Contaminants:** Spent solvents, UXO, VOCs, SVOCs, metals,

POLs

Media Affected: Groundwater, Surface Water, Soil

Funding to Date: \$ 70.3 million

Est. CTC (Comp Year): \$ 13.5 million (FY2047)

IRP Sites (Final RIP/RC): 62 (FY2013)
MMRP Sites (Final RIP/RC): 10 (FY2011)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-96

# Introduction

Prior to its closure, the mission of Wurtsmith Air Force Base (AFB) was to conduct tactical fighter and bomber training. Sites at the installation include a waste solvent underground storage tank, bulk storage areas for petroleum/oil/lubricants (POLs), aboveground storage tanks, fire training areas, landfills (LFs), and an aircraft crash site. Volatile organic compounds (VOCs) at the installation include trichloroethylene (TCE), dichloroethene, vinyl chloride, benzene, toluene, ethyl benzene, and xylenes, all of which primarily affect groundwater. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in January 1994. The 1991 BRAC Commission recommended closure of Wurtsmith AFB and the installation closed in June 1993. The BRAC cleanup team developed a BRAC cleanup plan with community input to prioritize sites requiring environmental restoration. The installation formed a Restoration Advisory Board in FY94 to discuss its cleanup progress with the community. To ensure continuous monitoring and improvement, the installation completed a five-year review report in FY04.

In FY04, the installation conducted an inventory of sites suspected to contain contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Wurtsmith AFB drafted a decision document (DD) for LFs 030 and 031 to select cleanup actions in coordination with the BRAC cleanup team. The installation also began the investigation at LF 027 and awarded a contract to complete an explanation of significant differences for the Record of Decision at OT 024.

Administrative issues delayed the DD and feasibility study (FS) to evaulate cleanup alternatives at Spill Site (SS) 072. Technical issues delayed the DD for the Fire Pit Training Area (FPTA) 002; interview action continued. Administrative issues also delayed the completion of the five-year review report; interviews and research were conducted.

# **FY10 MMRP Progress**

Wurstmith AFB conducted hazard recognition training. The installation began closeout documentation reviews for four sites.

# **Plan of Action**

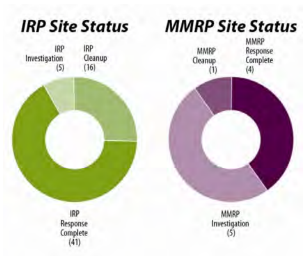
Plan of action items for Wurtsmith Air Force Base are grouped below according to program category.

### **IRP**

- Complete DD and construction of cleanup system at LFs 030 and 031 in FY11.
- Complete five-year review report in FY11.
- Complete DD and FS to Install cleanup system at SS 072 in FY11.
- Conduct remedial investigation at LF 027 in FY11.
- Complete DD for FPTA 002 in FY11.

# **MMRP**

 Complete closeout documentation for remaining sites in FY11 and FY12.



Air Force F-199

**FFID:** VA317002417000

Location (Size): Yorktown, Virginia (10,624 acres)

**Mission:** Provide technical support and maintenance,

modifications, production, loading, off-loading,

and storage for Atlantic Fleet

**HRS Score**: 50.00; placed on NPL in October 1992

IAG Status: FFA signed in August 1994

**Contaminants:** Acids, asbestos, explosives, cadmium, zinc, lead,

mercury, PAHs, VOCs, paint thinners, solvents,

PCBs, waste oils, nickel, varnishes, SVOCs,

metals, propellants, explosives

Media Affected: Groundwater, Surface Water, Sediment, Soil

Funding to Date: \$ 59.1 million

Est. CTC (Comp Year): \$ 25.4 million (FY2050)

IRP Sites (Final RIP/RC): 49 (FY2015)
MMRP Sites (Final RIP/RC): 2 (FY2017)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-172

### Introduction

Yorktown Naval Weapons Station (NWS) provides ordnance technical support and related services to the Atlantic Fleet. Six contaminated sites are hydrologically connected to the Chesapeake Bay. Contaminants include explosive nitramine compounds and volatile organic compounds (VOCs) that affect groundwater, surface water, and sediment. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in October 1992. DoD and EPA signed a federal facility agreement (FFA) in September 1994 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended Yorktown NWS for realignment. Formed in FY91, the installation converted its technical review committee responsible for communicating cleanup progress with the community into a Restoration Advisory Board in FY95. In FY02, the installation updated the community relations plan. To ensure continuous monitoring and improvement, Yorktown NWS completed five-year review reports in FY02 and FY08.

To date, Yorktown NWS has completed 16 Records of Decision (RODs), which selected cleanup actions for environmental restoration sites. In FY02, the installation conducted an inventory of all sites suspected to contain munitions contamination for the Military Munitions Response Program (MMRP); MMRP sites were identified.

# **FY10 IRP Progress**

Yorktown NWS completed the Phase II remedial investigation (RI) at Operable Unit 1; RODs for Sites 11, 17, 29, and 30; and a removal action at Site 32 (Supply Support Area 25).

Regulatory issues delayed completion of the RI at Site 31.

# **FY10 MMRP Progress**

Yorktown NWS completed site inspection (SI) fieldwork, including a geophysical survey, at Turkey Road Landfill (LF).

# **Plan of Action**

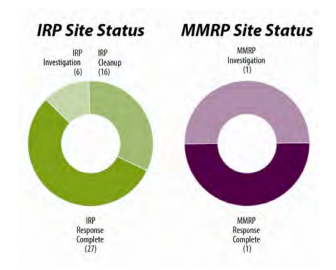
Plan of action items for Yorktown Naval Weapons Station are grouped below according to program category.

# **IRP**

- Complete Rls at Sites 1, 3, 6, 24, and 31 in FY11
- Complete RODs for Sites 4, 21, 22, and 32 in FY11-FY12.
- Complete feasibility study to evaluate cleanup alternatives at Site 22 in FY11-FY12.

### **MMRP**

· Complete SI at Turkey Road LF in FY11-FY12.



F-200

**FFID:** AZ917302449300

**Location (Size):** Yuma, Arizona (4,741 acres)

**Mission:** Support tactical aircrew combat training for

Pacific and Atlantic Fleet Marine Corps Forces

**HRS Score:** 32.24; placed on NPL in February 1990

IAG Status: FFA signed in January 1992

**Contaminants:** Petroleum hydrocarbons, SVOCs, VOCs, metals,

explosives, propellants

Media Affected: Groundwater and Soil

Funding to Date: \$51.6 million

Est. CTC (Comp Year): \$ 20.7 million (FY2019)

IRP Sites (Final RIP/RC): 25 (FY2001)
MMRP Sites (Final RIP/RC): 7 (FY2019)

Five-Year Review Status: Completed and planned IRP/MMRP Status Table: Refer to page E-6-14

# Introduction

The Yuma Marine Corps Air Station (MCAS) supports tactical aircrew combat training for Pacific and Atlantic Fleet Marine Corps Forces. Initial investigations conducted at the installation identified 20 CERCLA sites and 5 underground storage tank (UST) sites. Site types include landfills, sewage lagoons, liquid waste disposal areas, and ordnance and low-level radioactive material disposal sites. The potential risk to human health and the environment was significant enough for EPA to place the installation on the NPL in February 1990. DoD and EPA signed a federal facility agreement (FFA) in January 1992 to outline how they were going to proceed with cleanup. In 2005, the BRAC Commission recommended Yuma MCAS for realignment. To ensure continuous monitoring and improvement, the installation completed a five-year review report for Operable Unit (OU) 2 in FY03 and updated it in FY04. The installation also completed five-year review reports for OU 1in FY04 and installation-wide in FY10.

To date, the installation signed two Records of Decision (RODs) which selected cleanup actions fo for 25 Installation Restoration Program (IRP) sites. The installation required no further construction of cleanup systems at 3 of 18 soil IRP sites. The remaining 15 sites, and 5 UST IRP sites have closed.

# **FY10 IRP Progress**

Yuma MCAS completed the five-year review report. The installation also completed groundwater monitoring and implementation of land use controls at the three remaining sites, which restrict use of and access to the sites, as required by the ROD. The cost of completing environmental restoration has changed significantly due to technical issues.

# **FY10 MMRP Progress**

Yuma MCAS identified sites that require no further cleanup action and characterized sites within the site inspection report.

# **Plan of Action**

Plan of action items for Yuma Marine Corps Air Station are grouped below according to program category.

### **IRP**

- Complete the well abandonment report for the Leading Edge of a contaminated area in FY11.
- · Submit a request for closure of OU 1 in FY11.
- Operate groundwater treatment system and perform groundwater monitoring in FY11-FY12.
- Perform investigations as recommended in the five-year review report to ensure long-term protectiveness of remedies in FY11-FY12.

### **MMRP**

There are no MMRP actions scheduled for FY11 or FY12.

